

χ^A

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χ^A

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χ^A

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x^A

(d)

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(d)

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(d)

x^A

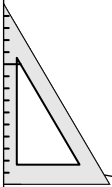
(d)

χ^A

(d)

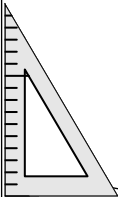
χ^A

(d)



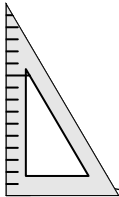
χ^A

(d)



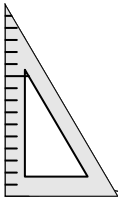
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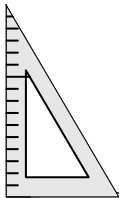
(d)



x^A

(d)



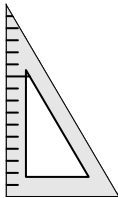


χ^A

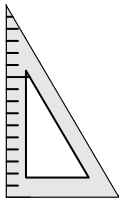
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x^A

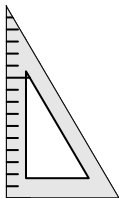
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x^A

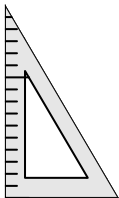


(d)



x^A

(d)

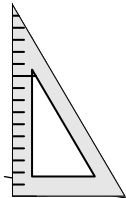


χ^A

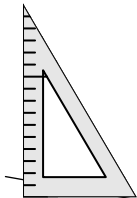
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x^A

(d)

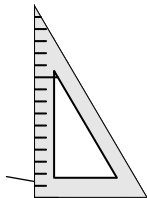


χ^A



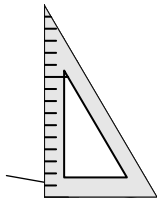
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x^A



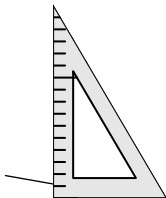
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x^A



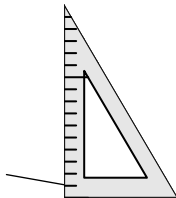
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x^A



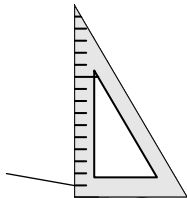
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x^A



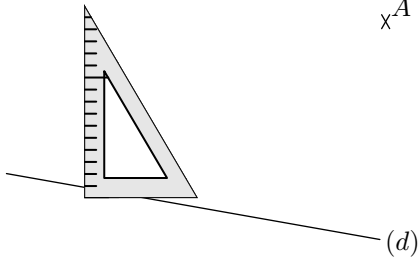
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x^A

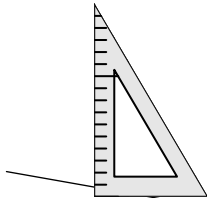


(d)

χ^A

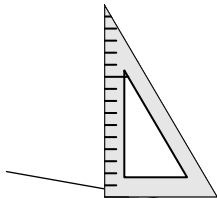


χ^A



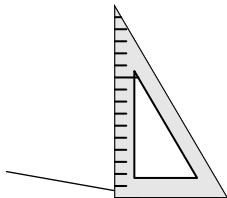
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x^A



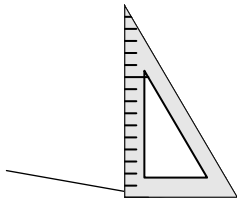
(d)

x^A



(d)

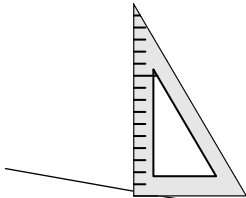
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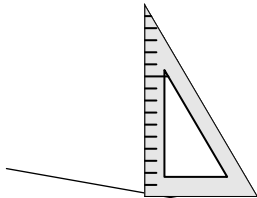
(d)

x^A

(d)

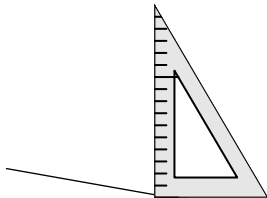


χ^A



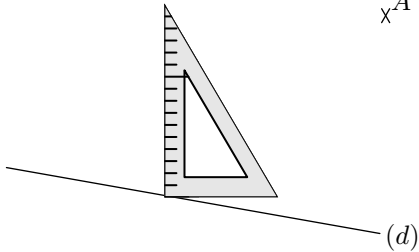
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χ^A

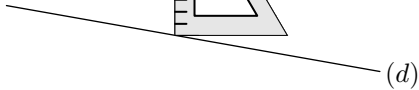


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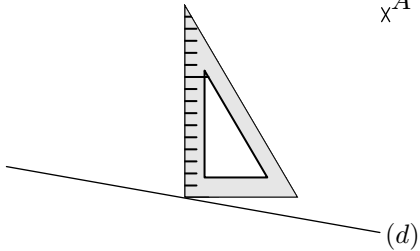
χ^A



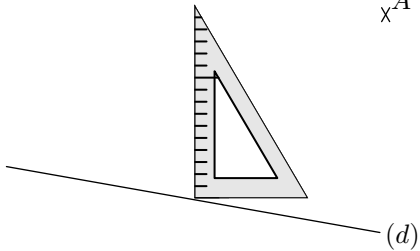
χ^A



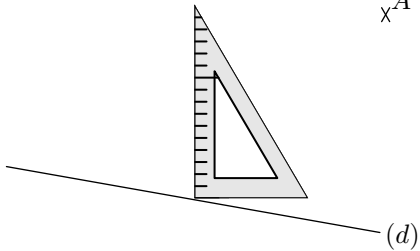
χ^A



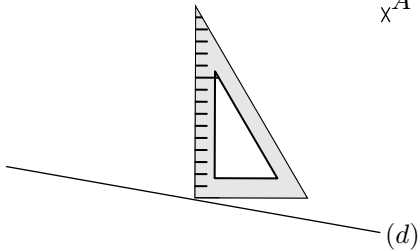
x^A



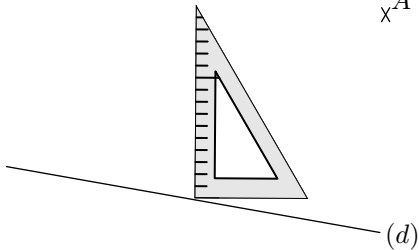
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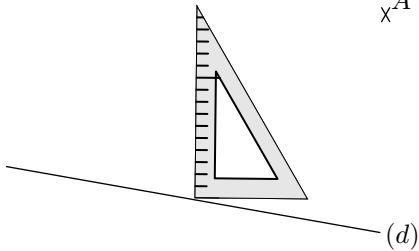
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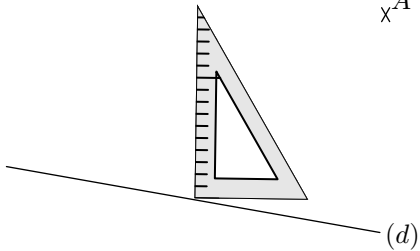
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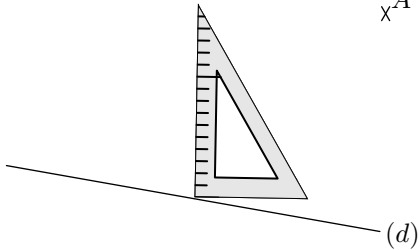
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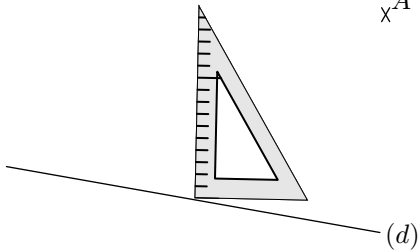
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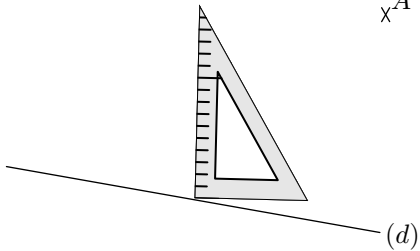
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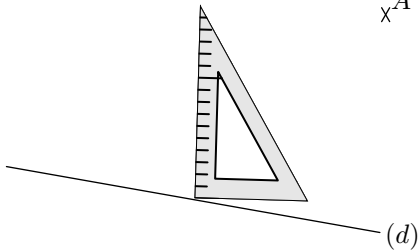
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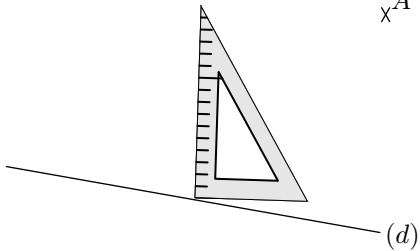
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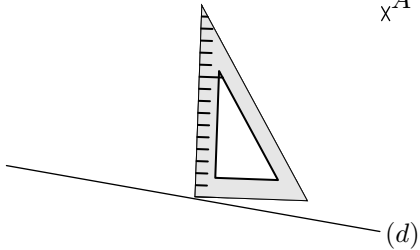
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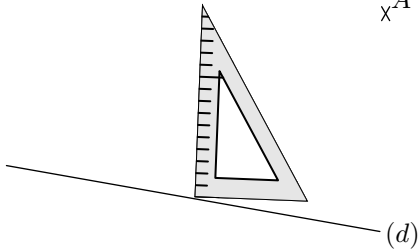
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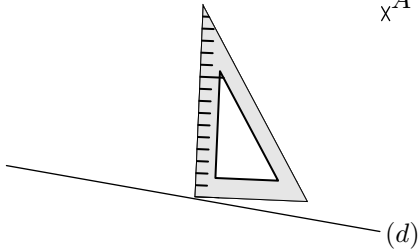
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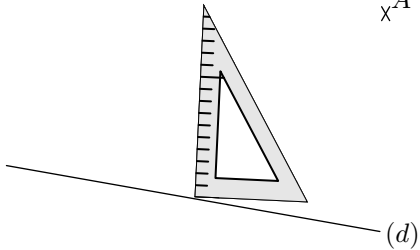
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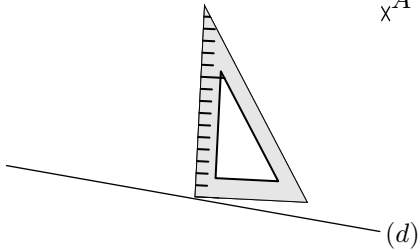
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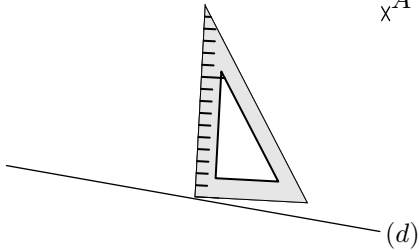
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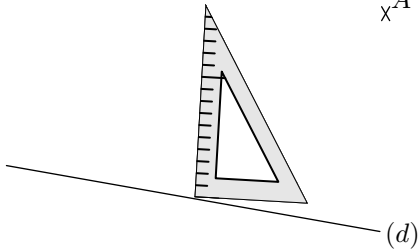
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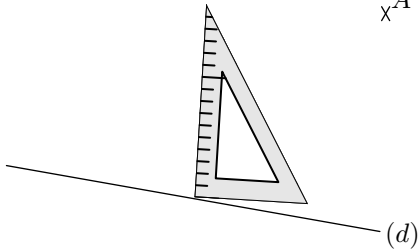
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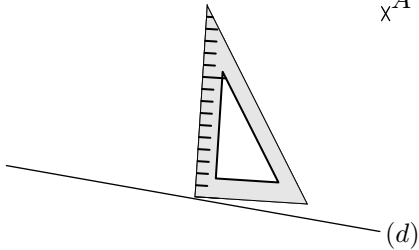
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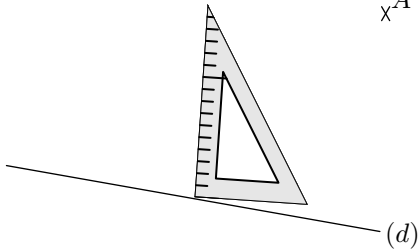
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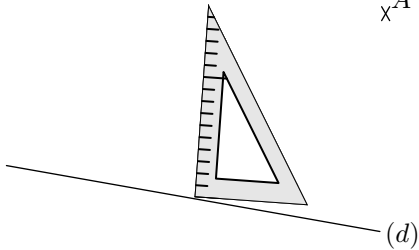
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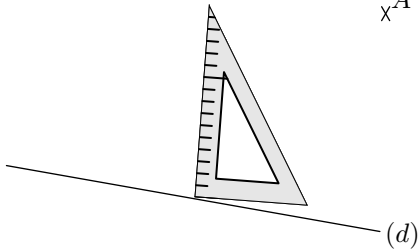
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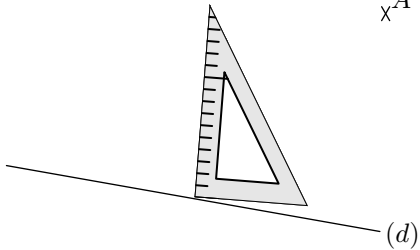
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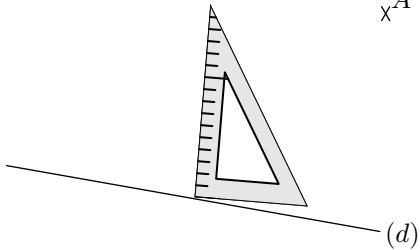
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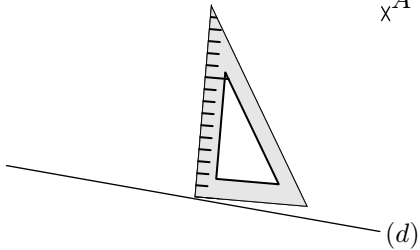
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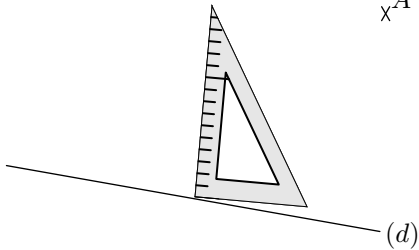
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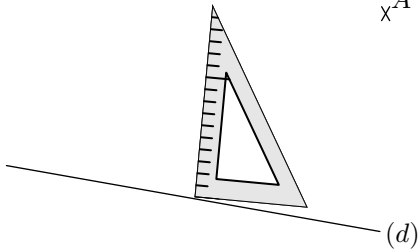
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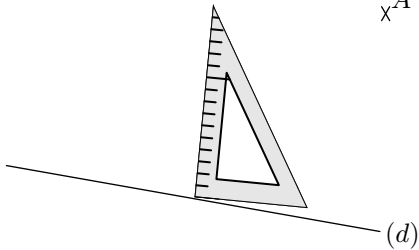
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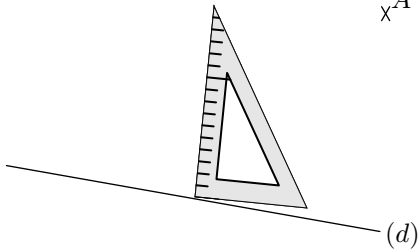
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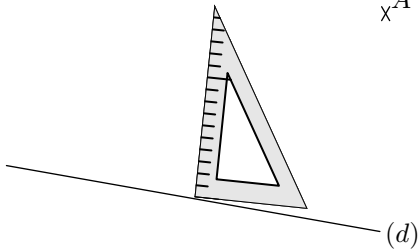
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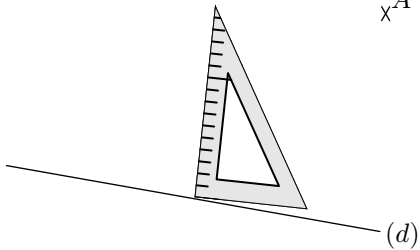
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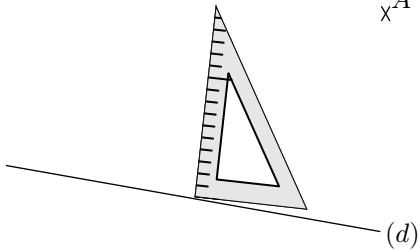
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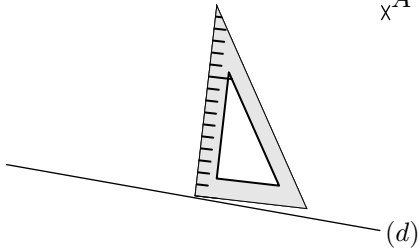
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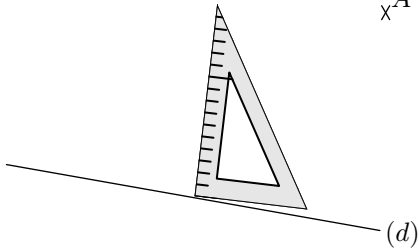
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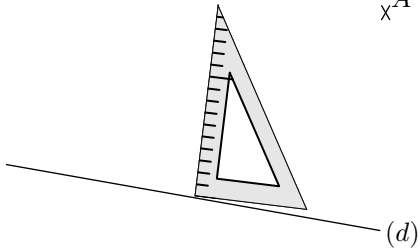
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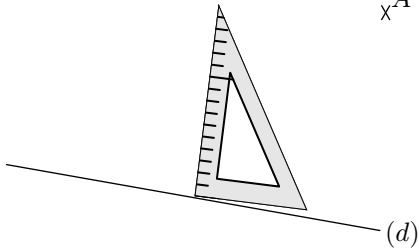
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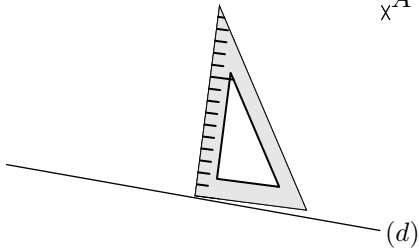
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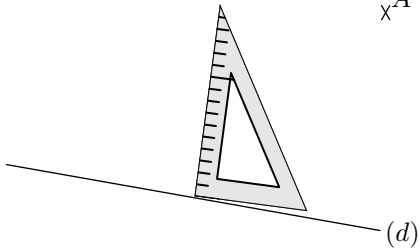
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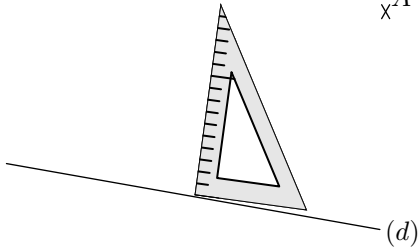
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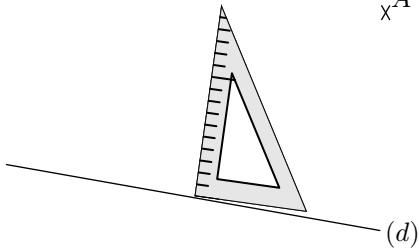
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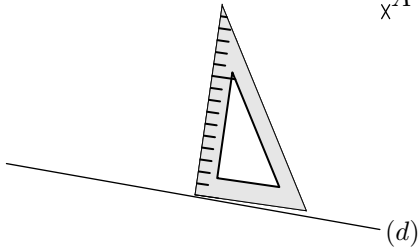
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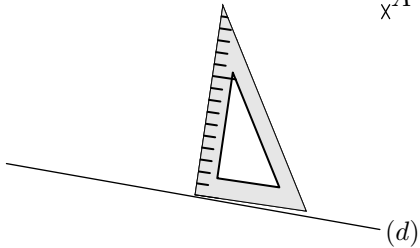
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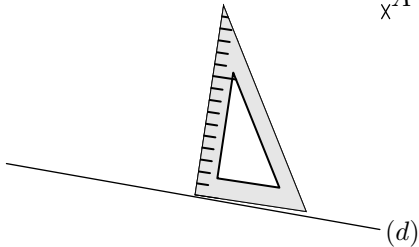
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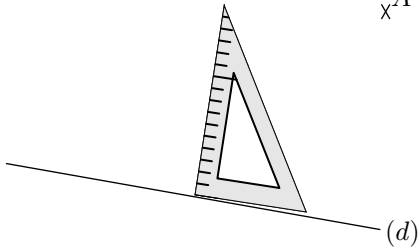
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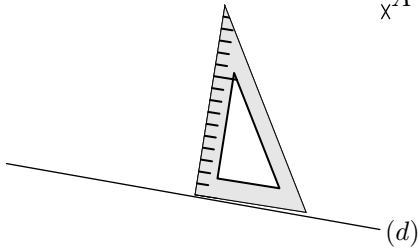
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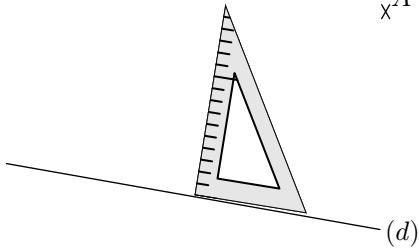
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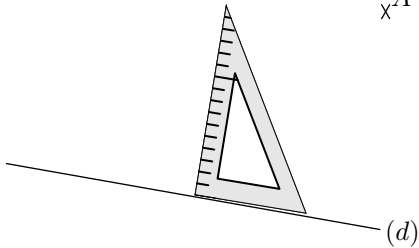
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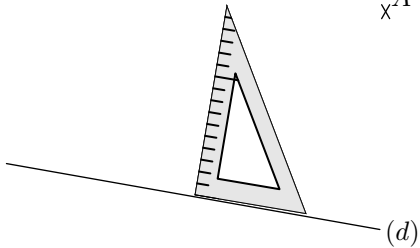
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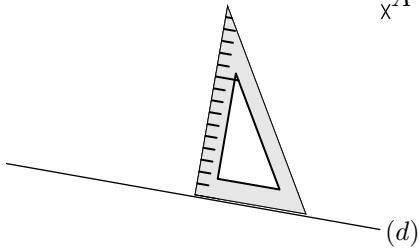
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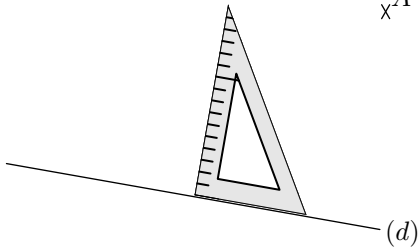
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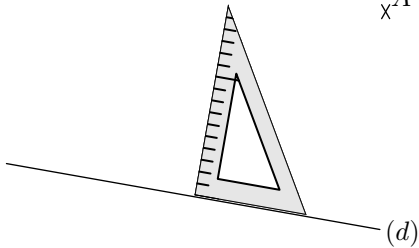
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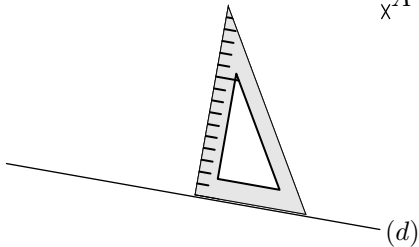
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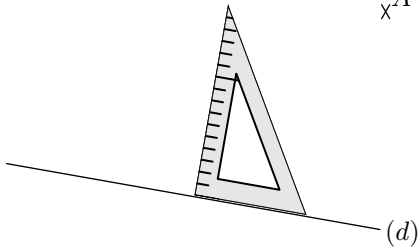
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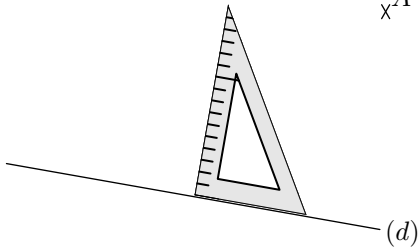
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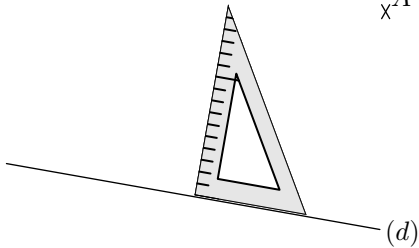
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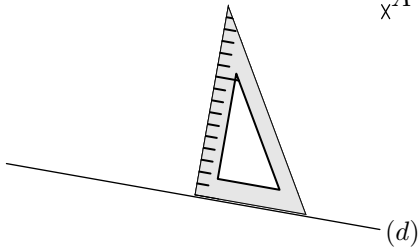
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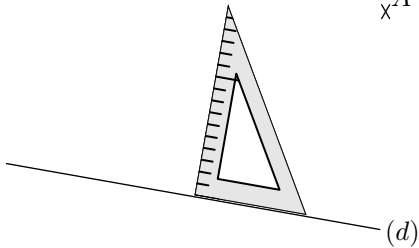
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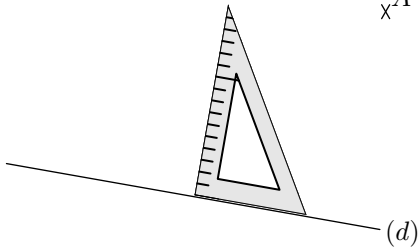
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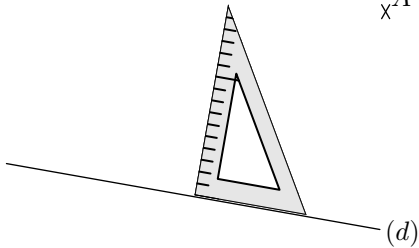
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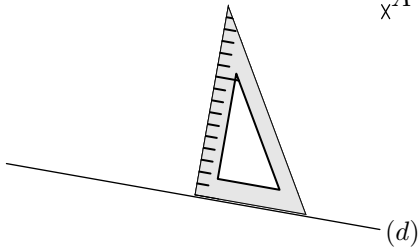
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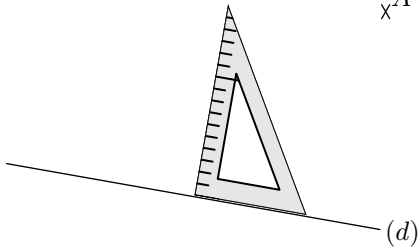
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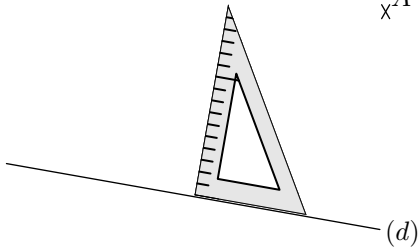
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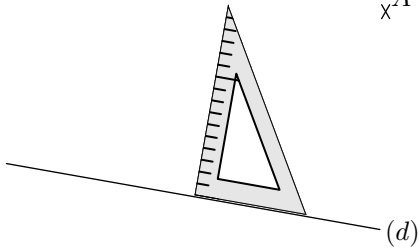
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x^A

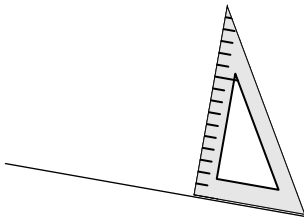


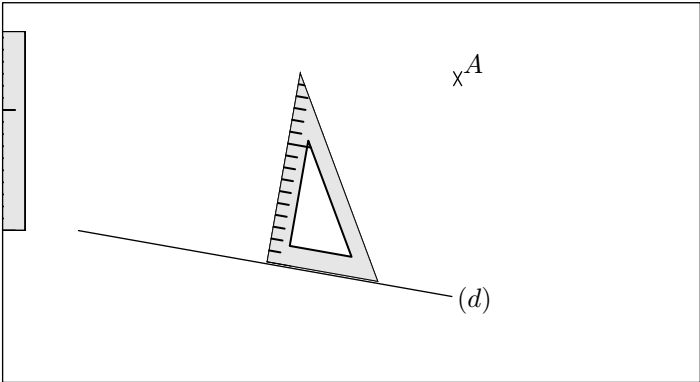
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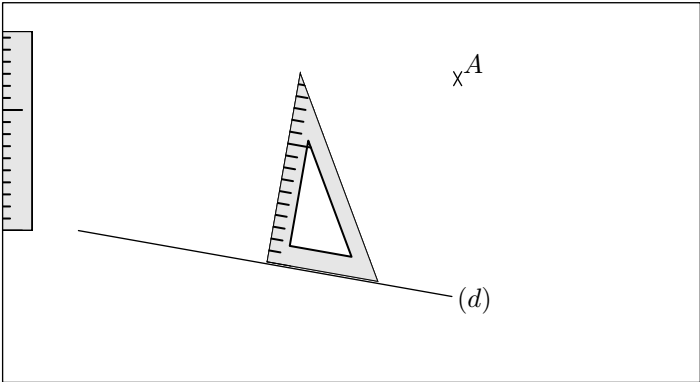


x^A

(d)

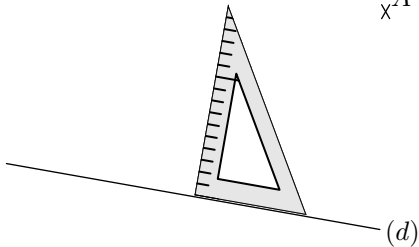






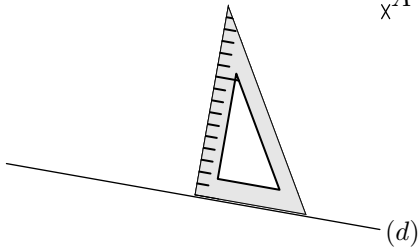


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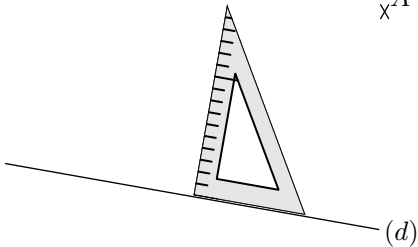


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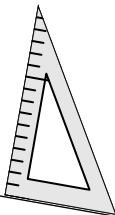


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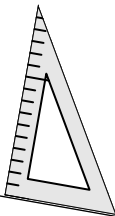
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(d)



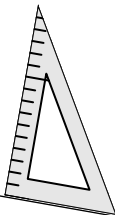
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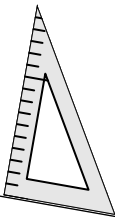
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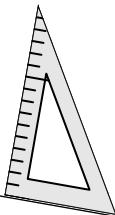
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(d)





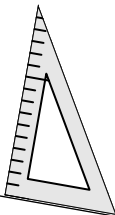
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(d)



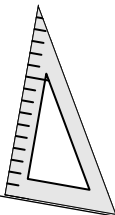
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(d)



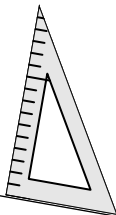
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(d)



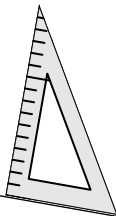
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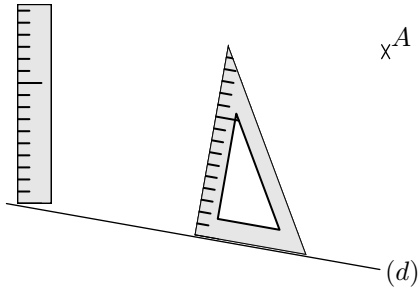
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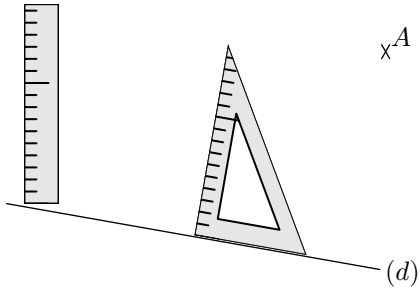


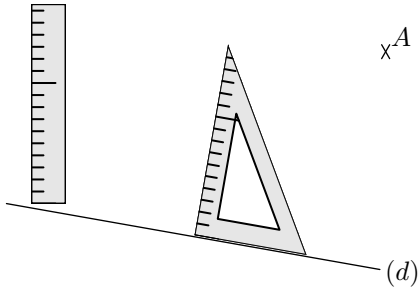
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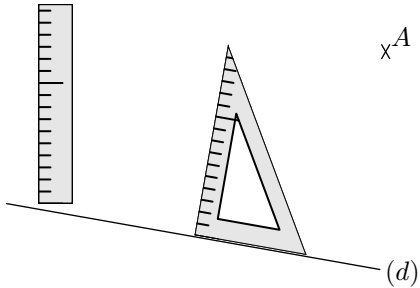


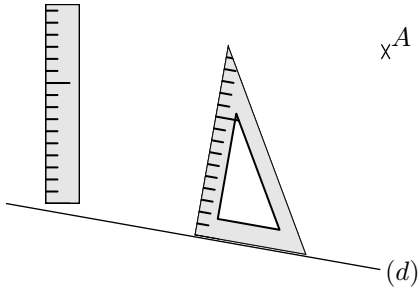
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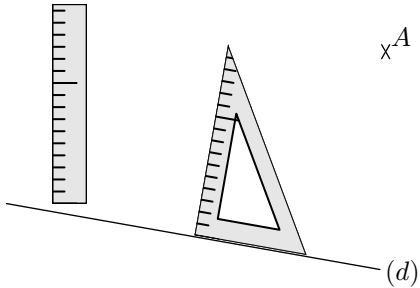


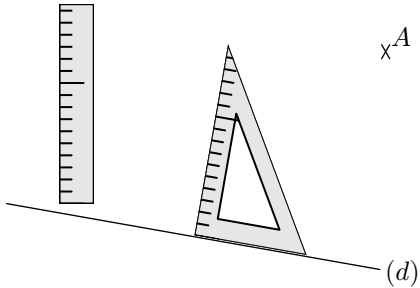


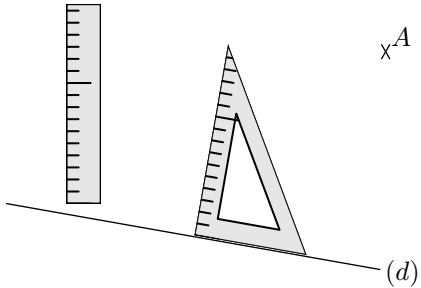


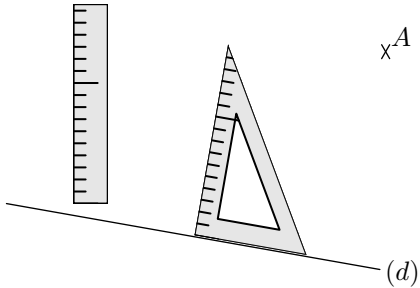


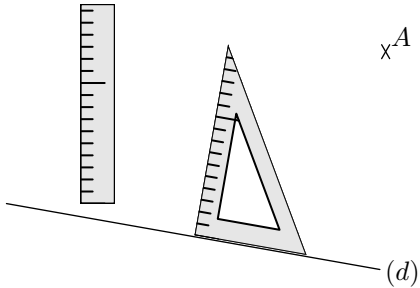


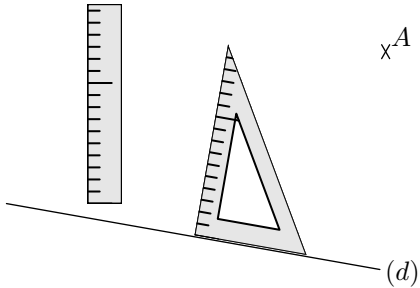


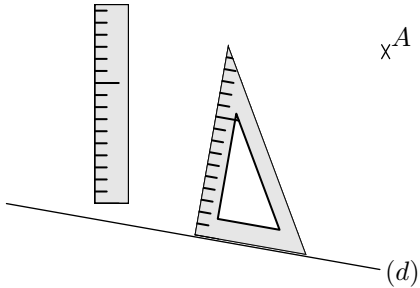


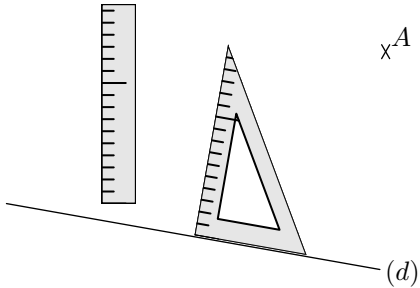


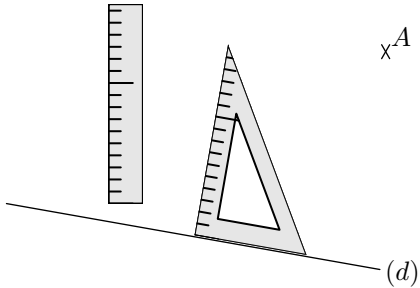


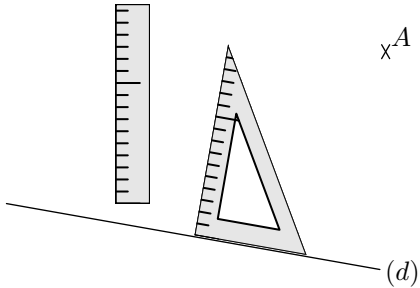


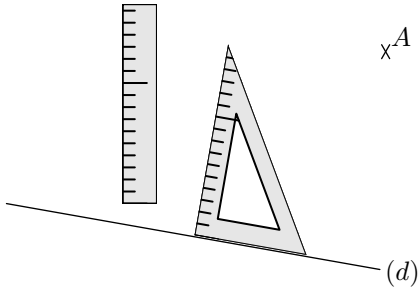


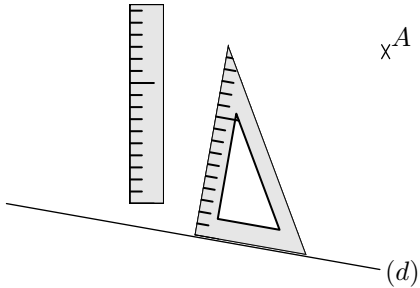


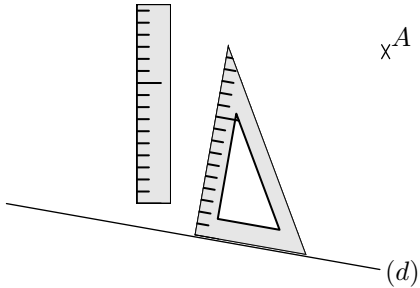


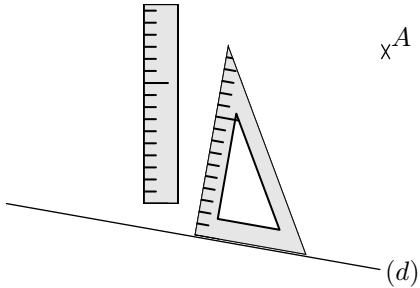


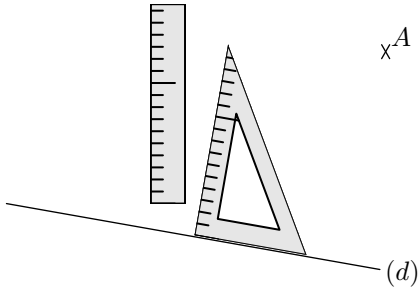


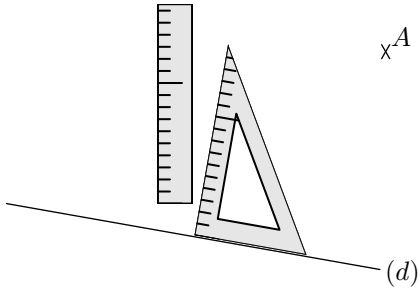


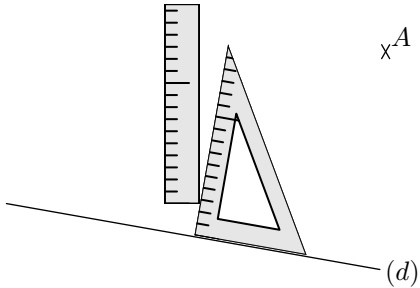


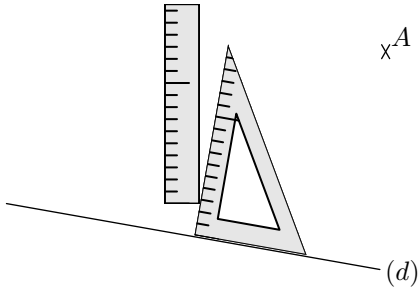


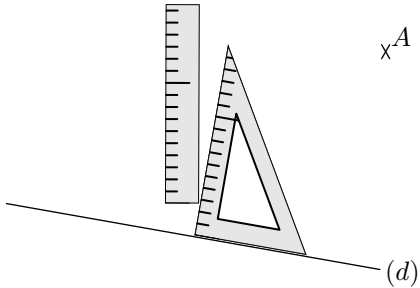


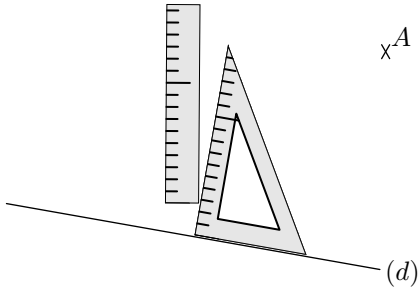


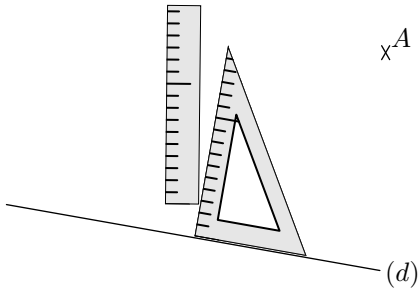


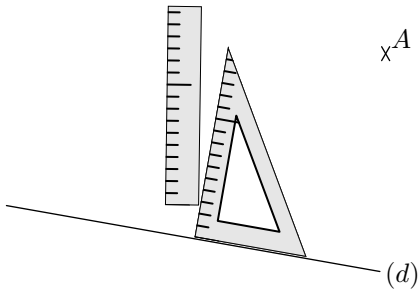


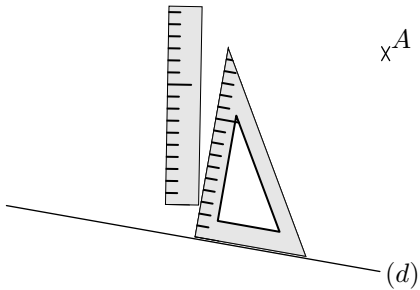


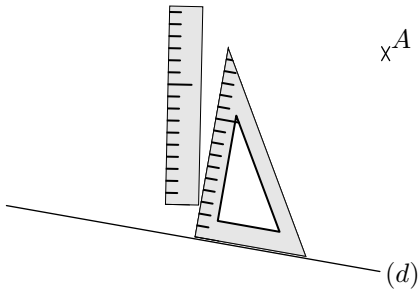


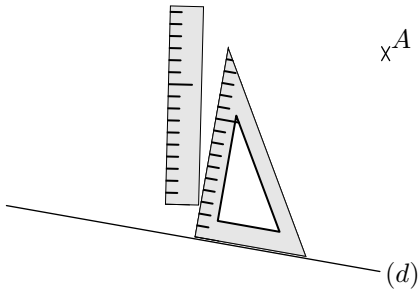


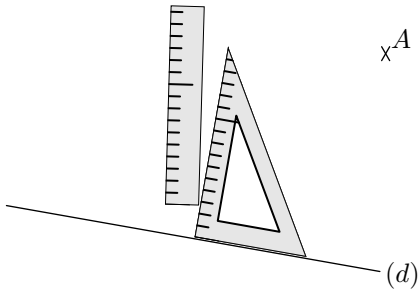


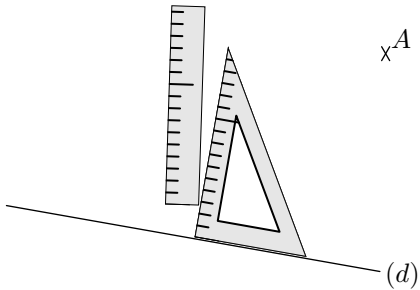


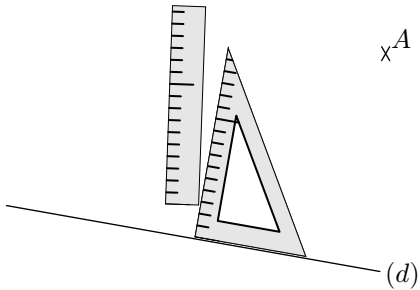


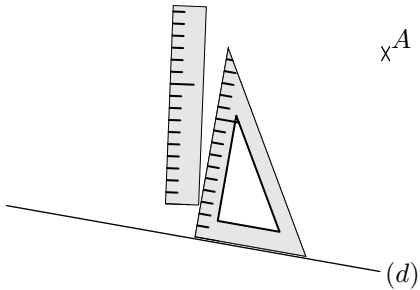


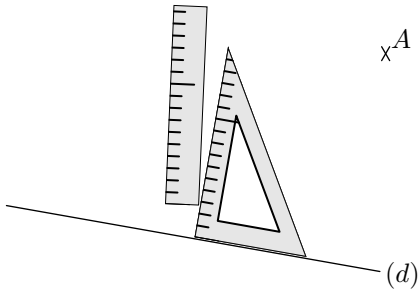


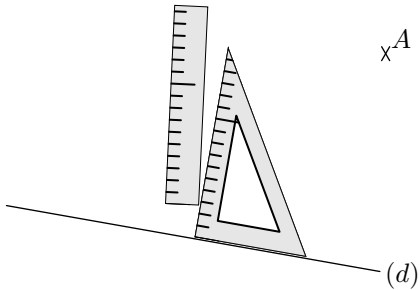


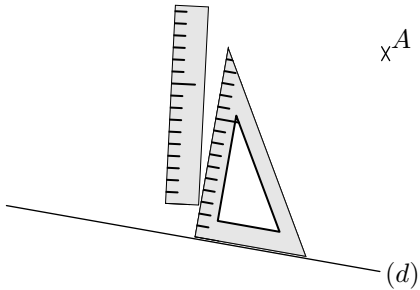


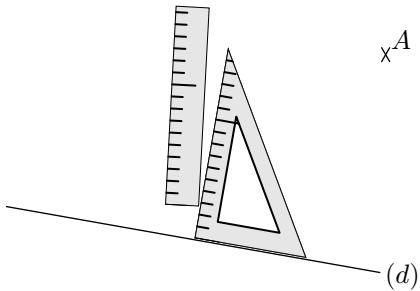




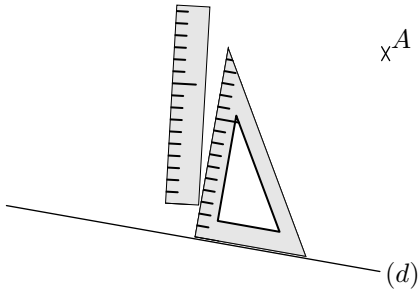


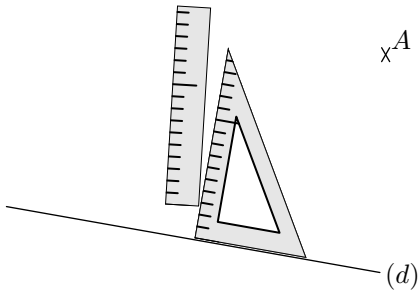


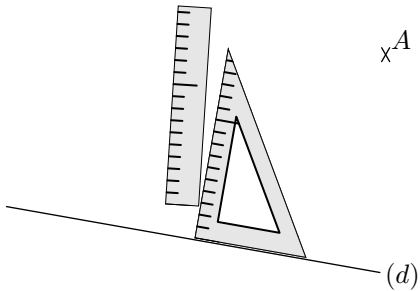


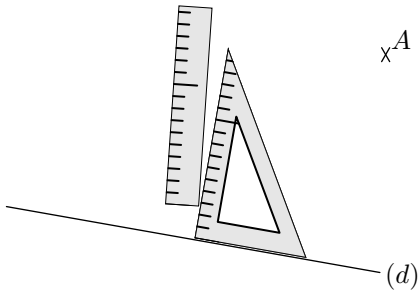


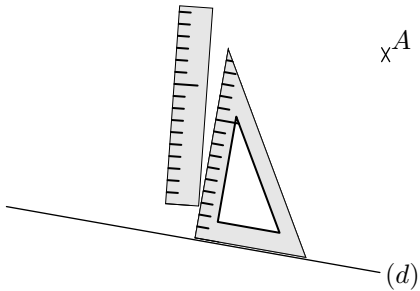
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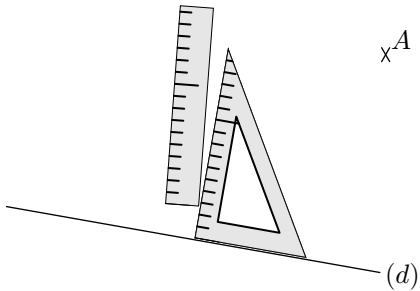


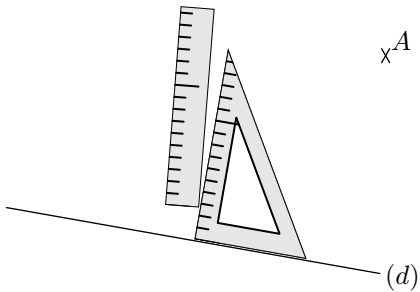


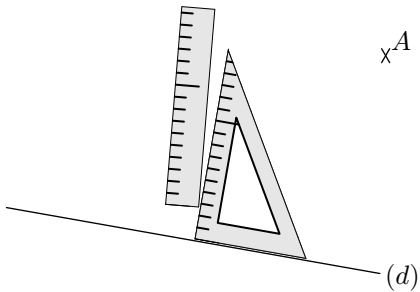


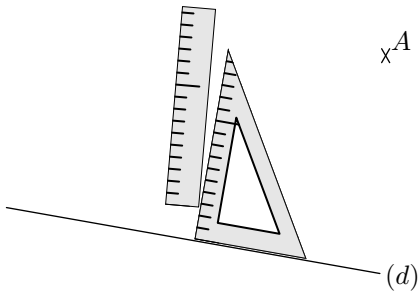


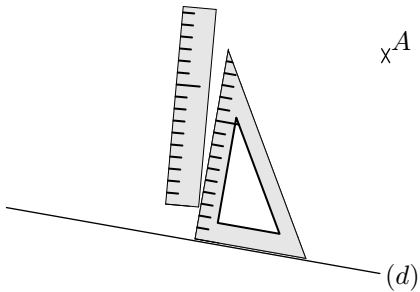


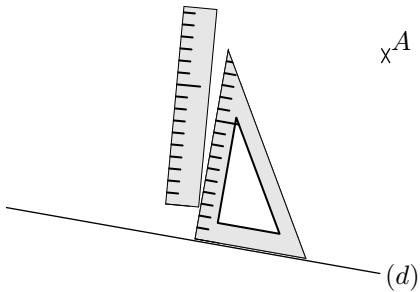


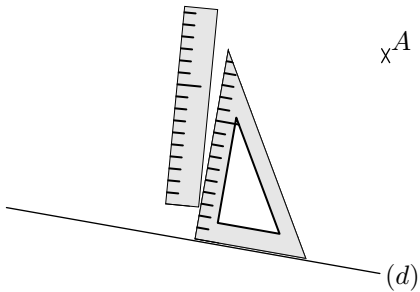


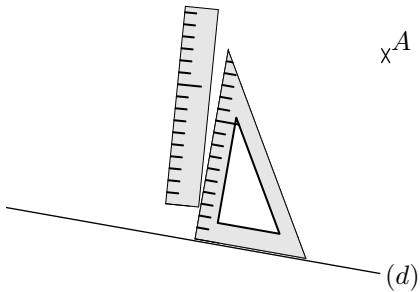


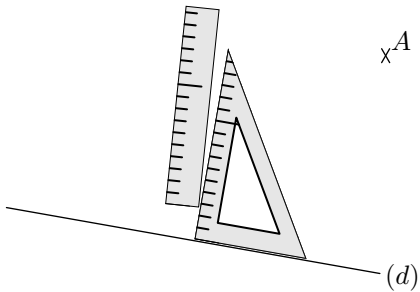


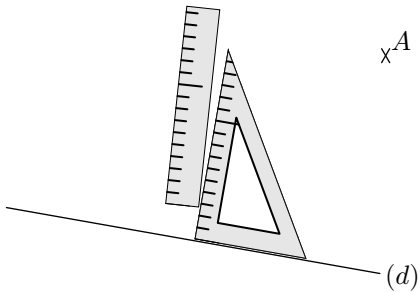


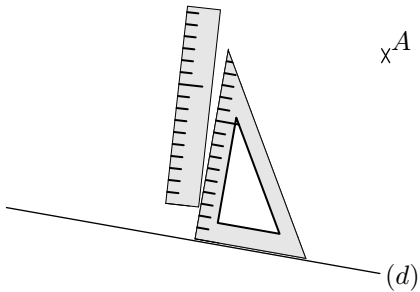


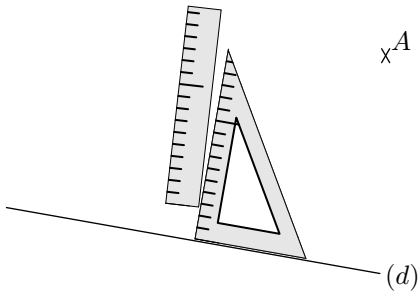


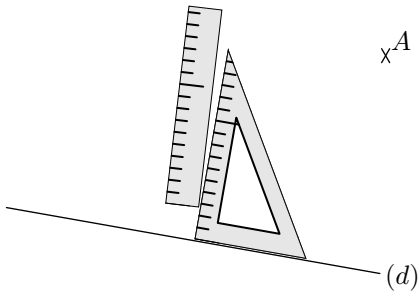


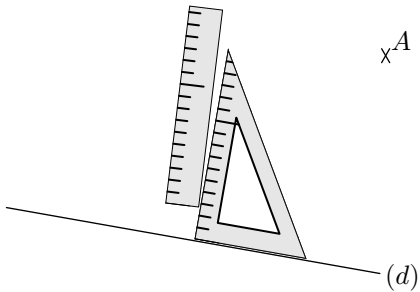


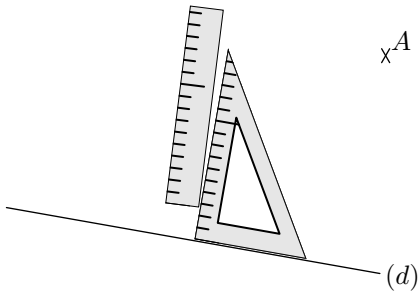


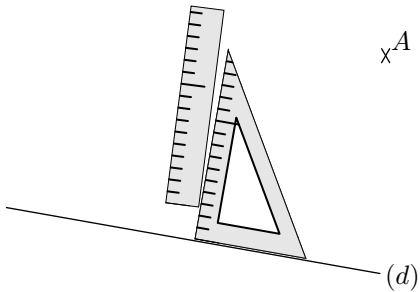


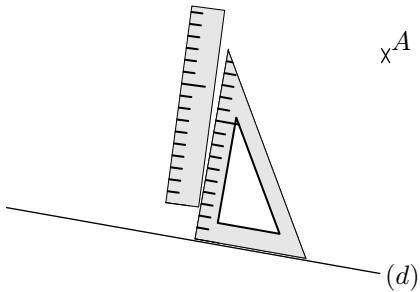


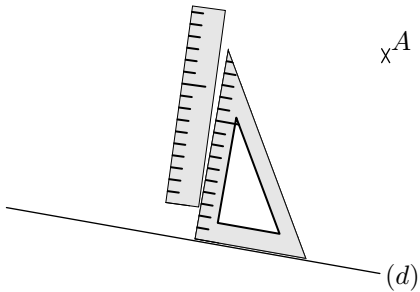


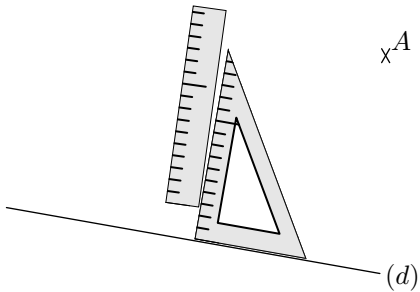


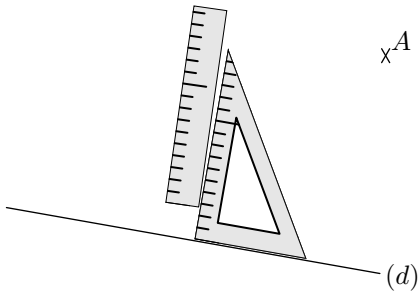


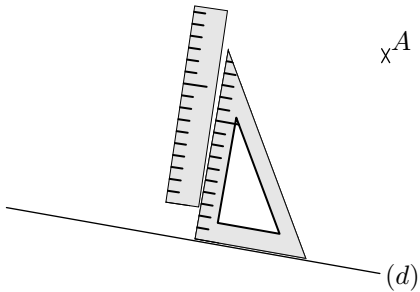


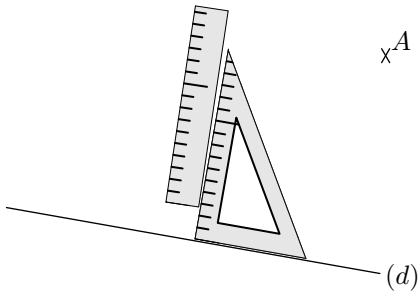


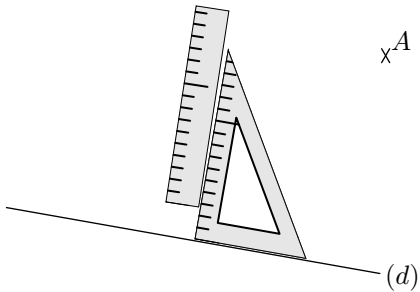


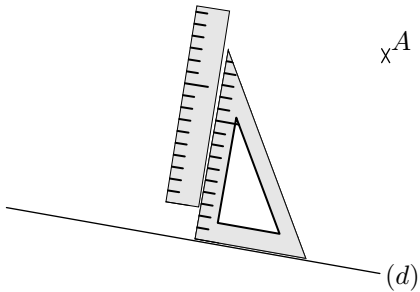


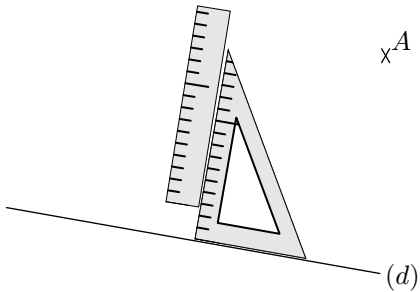


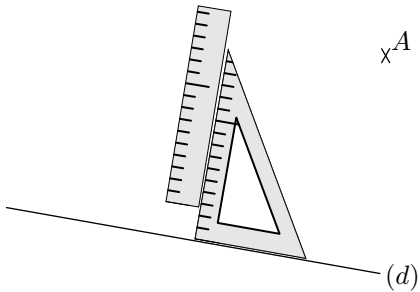


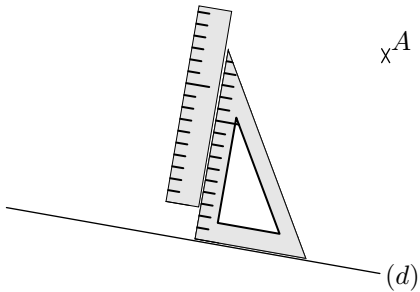


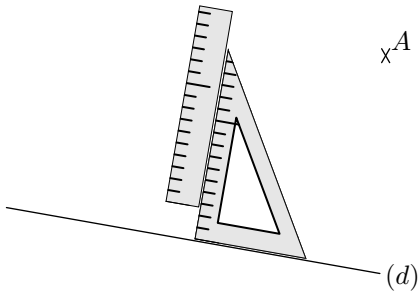


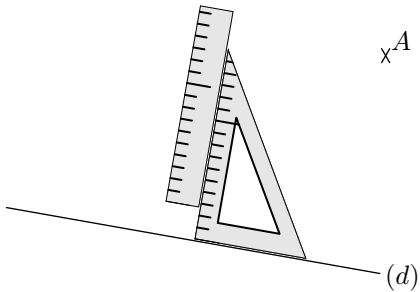


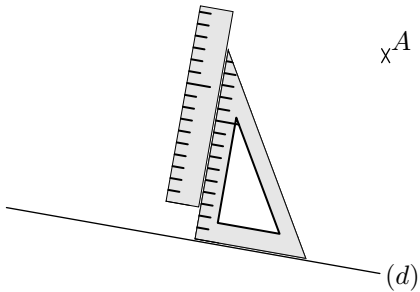


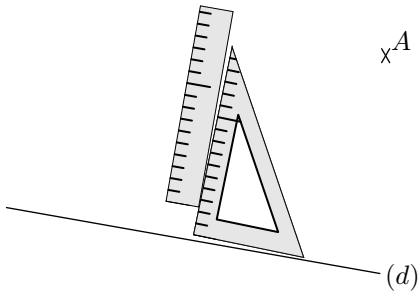






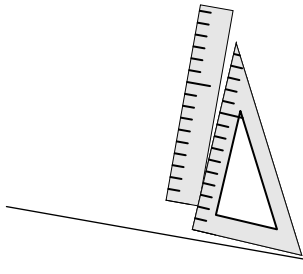


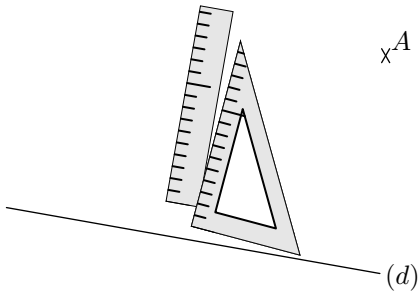




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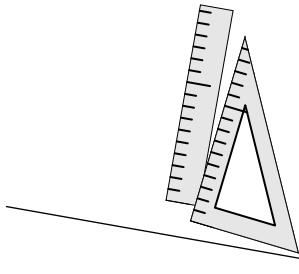
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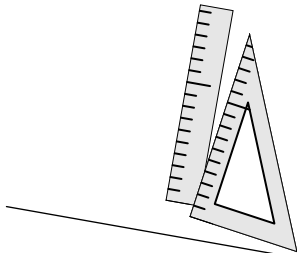
x^A

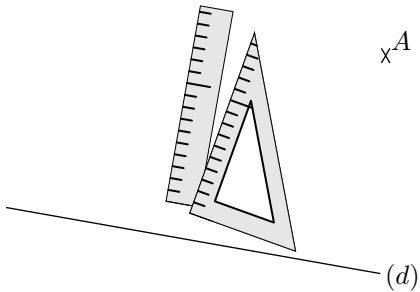
(d)



x^A

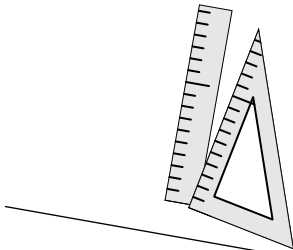
(d)





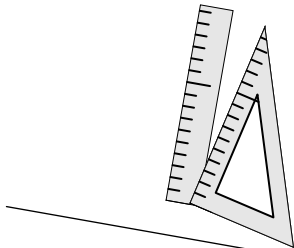
x^A

(d)



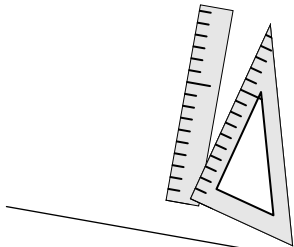
x^A

(d)



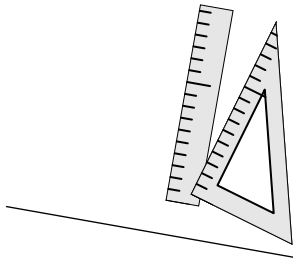
x^A

(d)



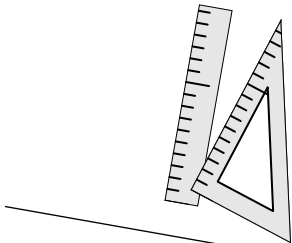
x^A

(d)



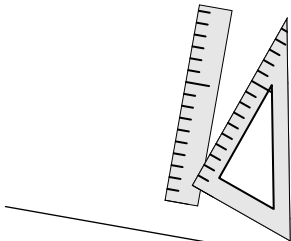
x^A

(d)



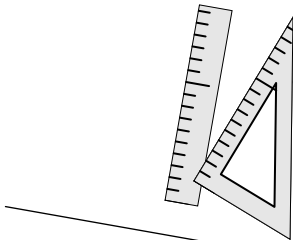
x^A

(d)



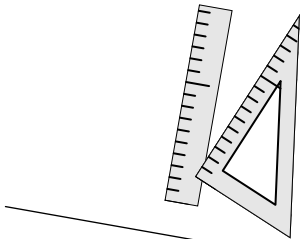
x^A

(d)



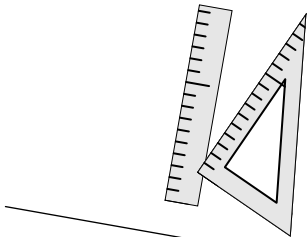
x^A

(d)



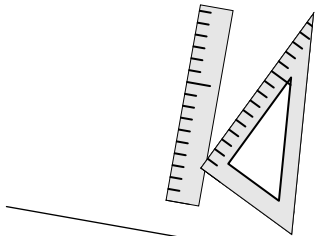
x^A

(d)



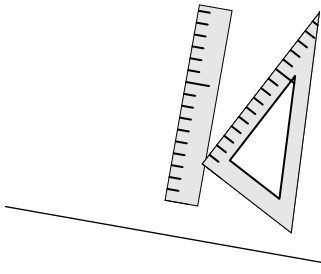
x^A

(d)



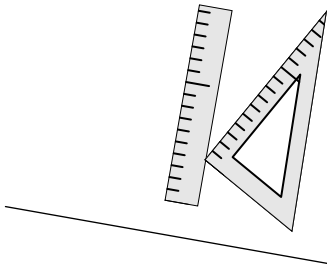
x^A

(d)



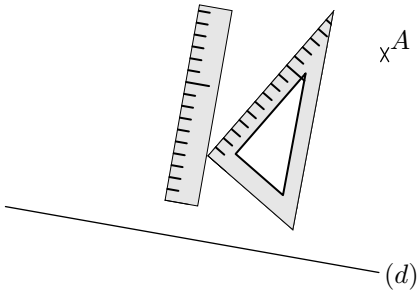
x^A

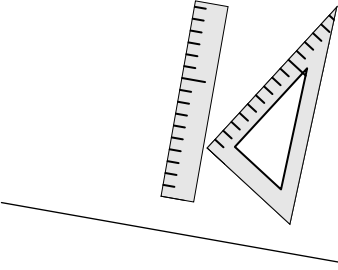
(d)



x^A

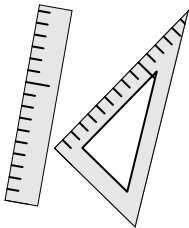
(d)





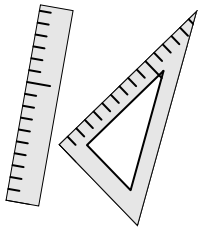
x^A

(d)



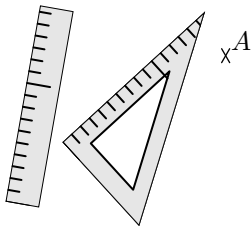
χ^A

(d)



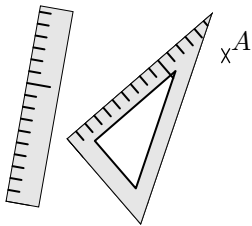
χ^A

(d)



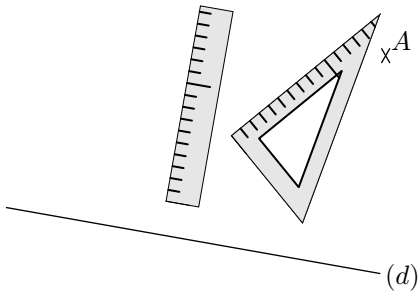
x^A

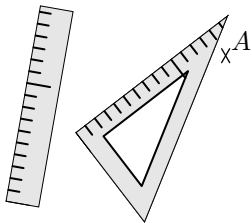
(d)

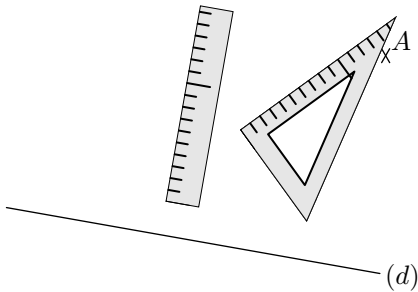


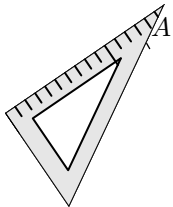
χ^A

(d)



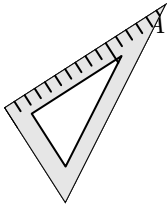






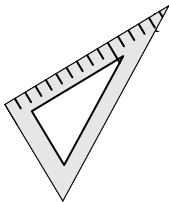
A

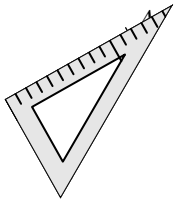
(d)

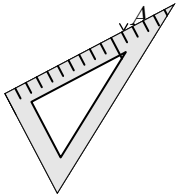


A

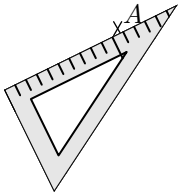
(d)



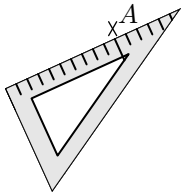




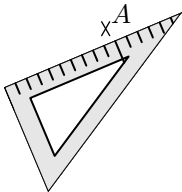
(d)



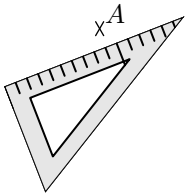
(d)



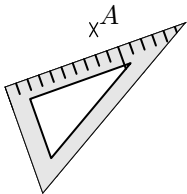
(d)



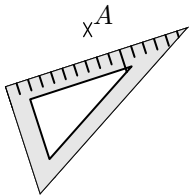
(d)



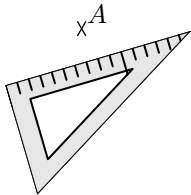
(d)



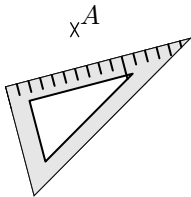
(d)



(d)



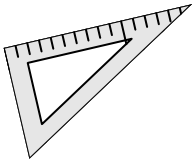
(d)



(d)



χ^A

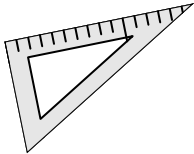


(d)





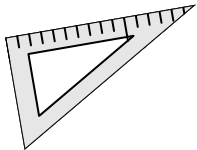
χ^A



(d)



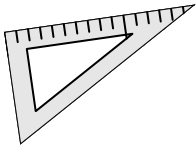
χ^A



(d)



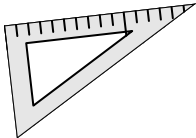
χ^A



(d)

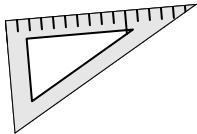


χ^A



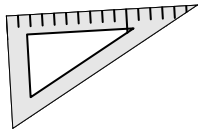
(d)

χ^A



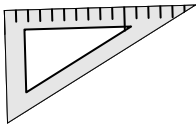
(d)

x^A



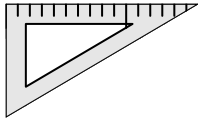
(d)

x^A



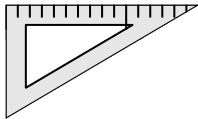
(d)

x^A



(d)

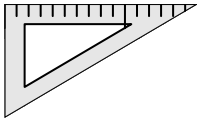
x^A



(d)

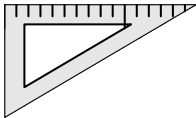


χ^A



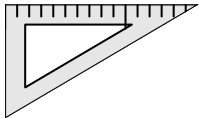
(d)

χ^A



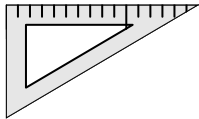
(d)

χ^A



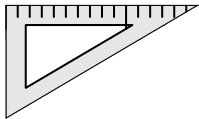
(d)

χ^A



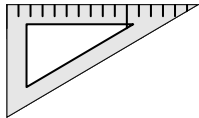
(d)

χ^A



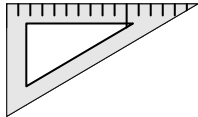
(d)

χ^A



(d)

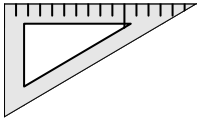
χ^A



(d)



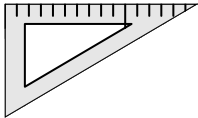
χ^A



(d)

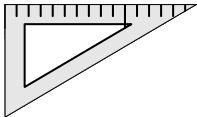


χ^A



(d)

χ^A

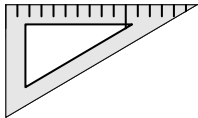


(d)



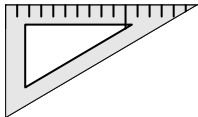


χ^A



(d)

χ^A

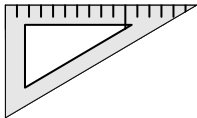


(d)





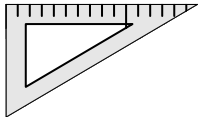
χ^A



(d)



χ^A

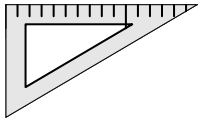


(d)





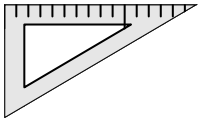
χ^A



(d)



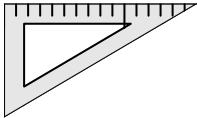
χ^A



(d)

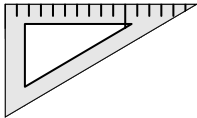


χ^A



(d)

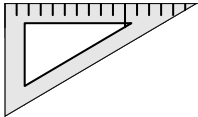
χ^A



(d)



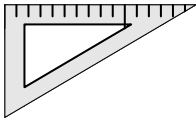
χ^A



(d)

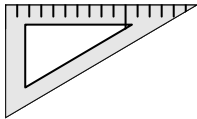


χ^A



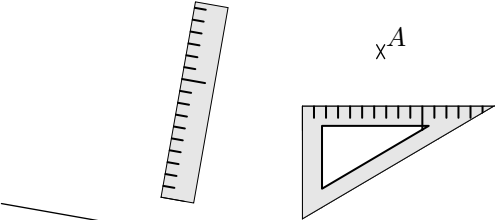
(d)

χ^A



(d)





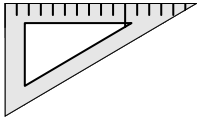
A diagram illustrating a geometric construction. A straight line is drawn across the lower portion of the image, sloping downwards from left to right. Above this line, a ruler is positioned vertically, and a set square is placed with its hypotenuse against the line. The set square has a horizontal edge at the top with tick marks, and a vertical edge on the left. The label χ^A is located above the set square, and the label (d) is at the end of the line.

 χ^A

(d)



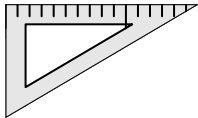
χ^A



(d)

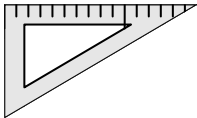


χ^A





χ^A

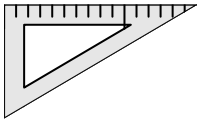


(d)





χ^A

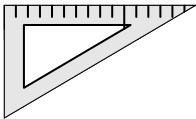


(d)





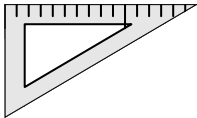
χ^A



(d)

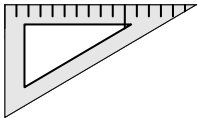


χ^A





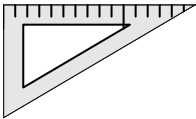
χ^A



(d)



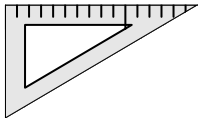
χ^A



(d)



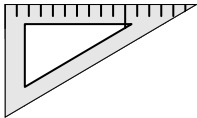
χ^A



(d)



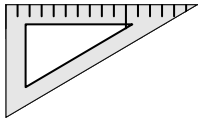
χ^A



(d)



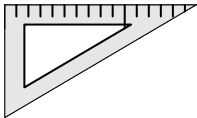
χ^A



(d)



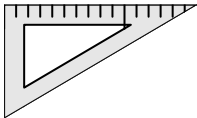
χ^A



(d)



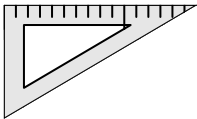
χ^A



(d)

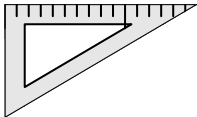


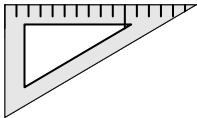
χ^A





χ^A



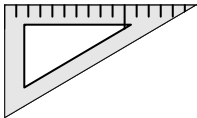


χ^A

(d)



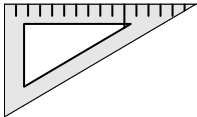
χ^A



(d)

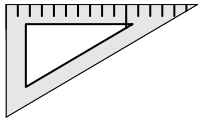


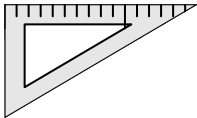
χ^A





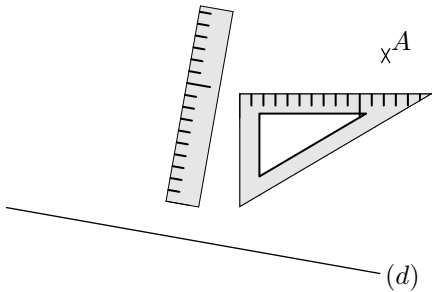
χ^A

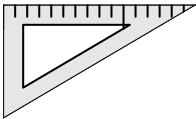




χ^A

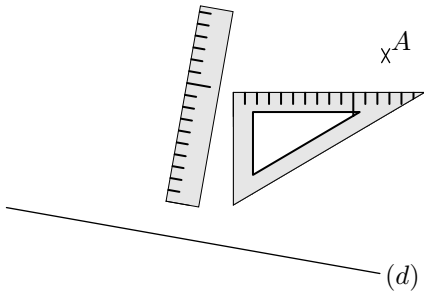
(d)

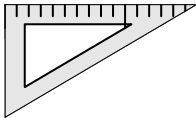




χ^A

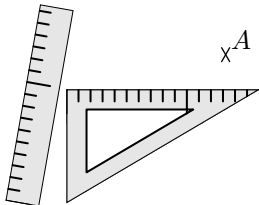
(d)





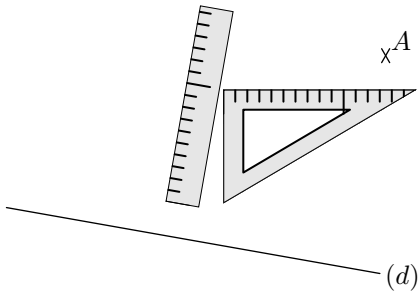
χ^A

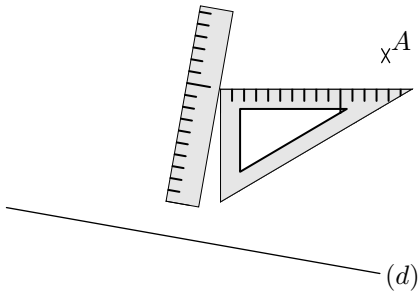
(d)

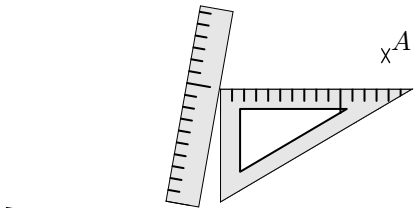


x^A

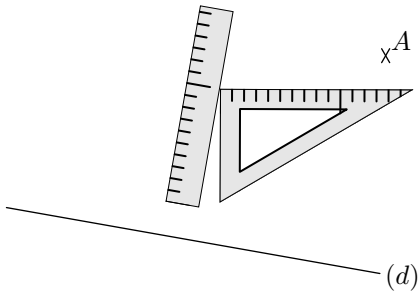
(d)

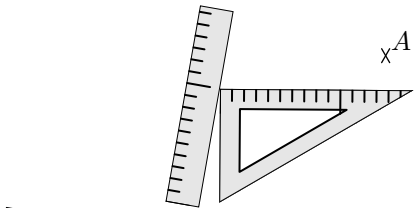




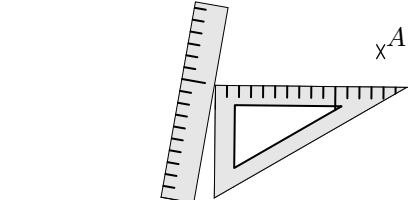


(d)





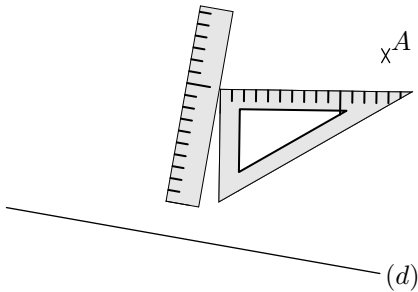
(d)

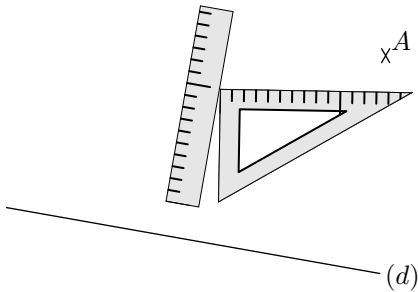


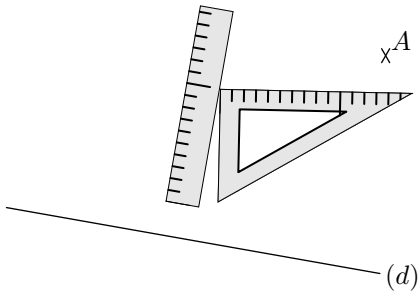
A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The label χ^A is positioned above the set square.

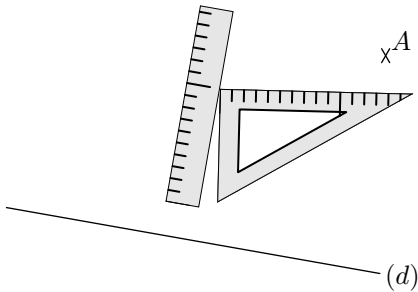
χ^A

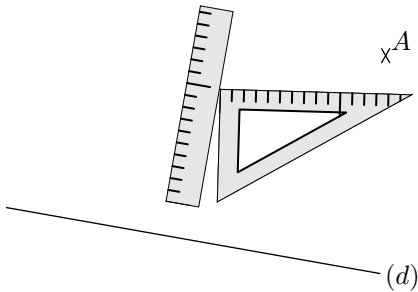
(d)

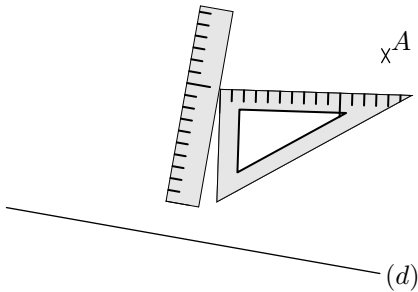


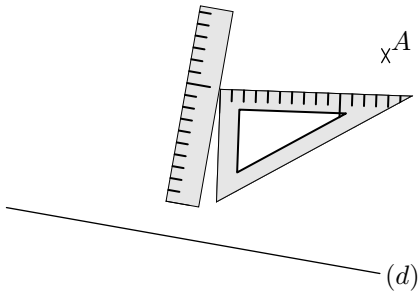


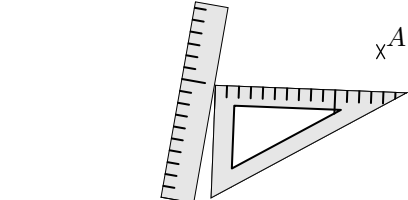








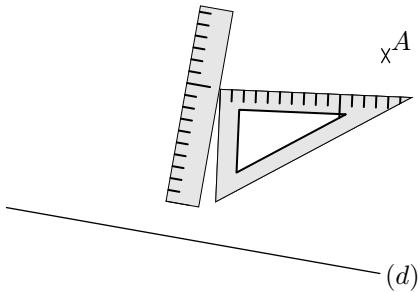


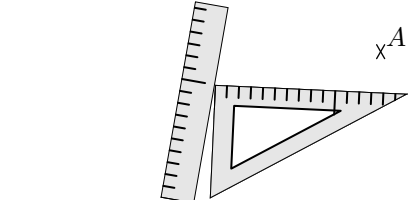


A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The label χ^A is positioned above the set square.

χ^A

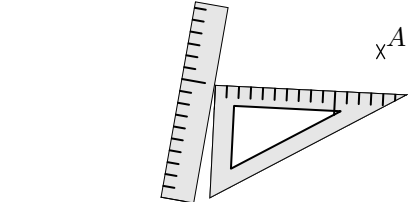
(d)





x^A

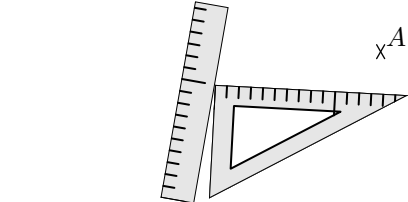
(d)



A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is parallel to the tilted line. The top edge of the set square is marked with small vertical tick marks. The label χ^A is positioned to the right of the set square.

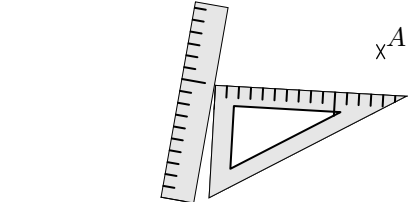
χ^A

(d)



x^A

(d)



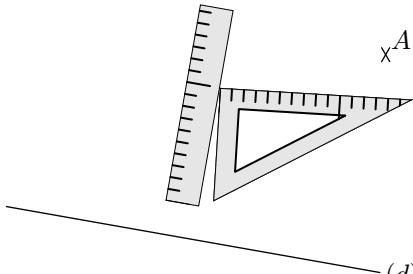
A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The set square has tick marks along its top edge. The label χ^A is positioned to the right of the set square.

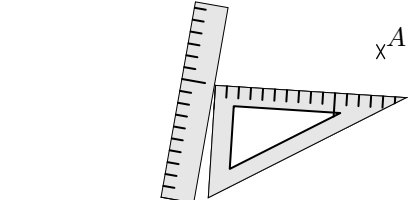
χ^A

(d)

χ^A

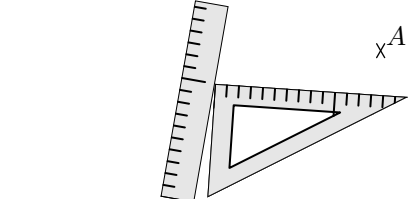
(d)





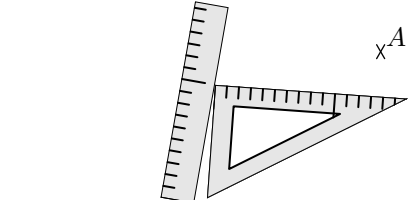
x^A

(d)



x^A

(d)

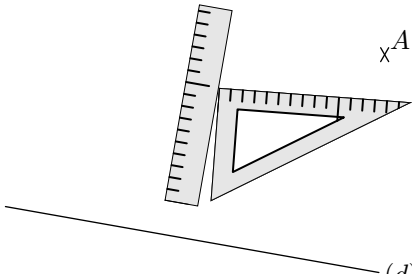


x^A

(d)

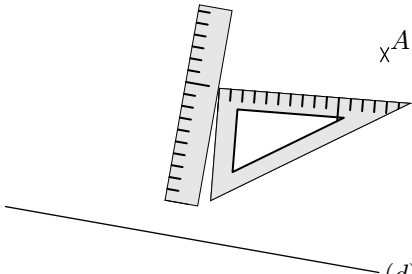
χ^A

(d)



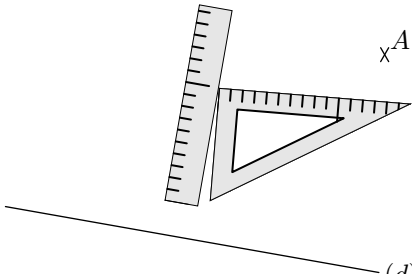
χ^A

(d)



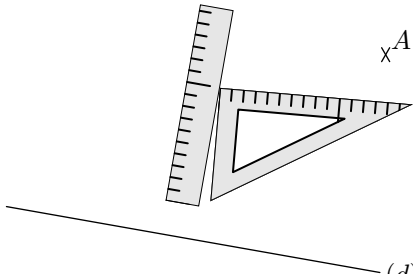
χ^A

(d)



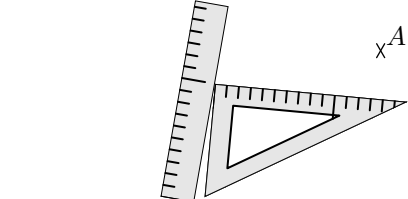
χ^A

(d)



χ^A

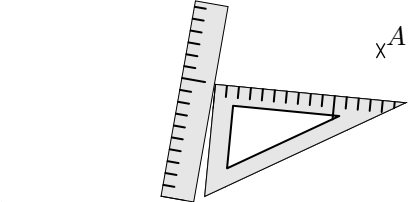
(d)



A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The set square has tick marks along its top edge. The label χ^A is positioned to the right of the set square.

χ^A

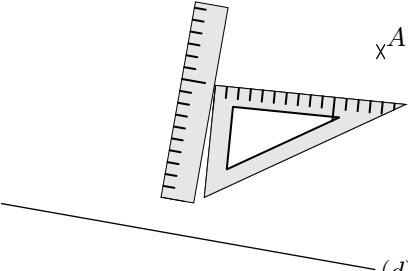
(d)



A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The set square has tick marks along its top edge. The label χ^A is positioned to the right of the set square.

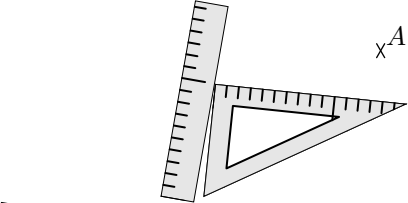
χ^A

(d)



χ^A

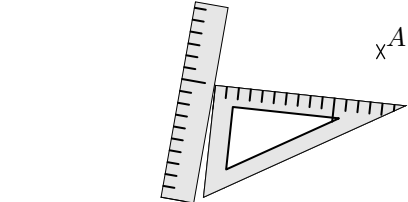
(d)



A diagram illustrating a geometric construction. A straight line is drawn at an angle, sloping downwards from left to right. A ruler is placed vertically, and a set square is placed against it. The set square's hypotenuse is aligned with the tilted line. The set square has tick marks along its top edge. The label χ^A is positioned to the right of the set square.

χ^A

(d)

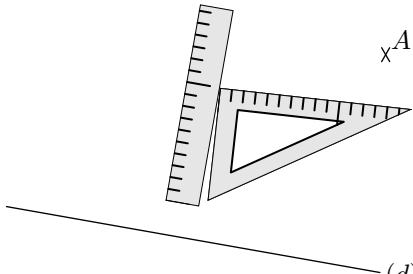


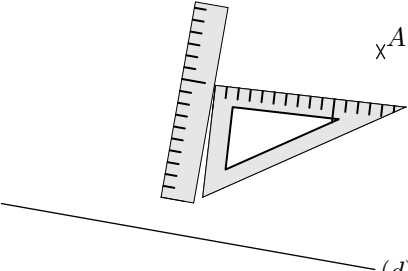
x^A

(d)

x^A

(d)



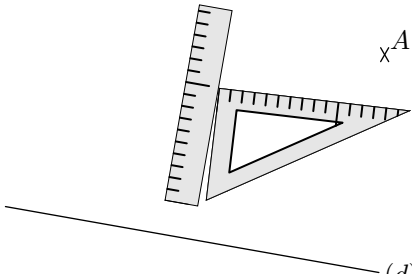


x^A

(d)

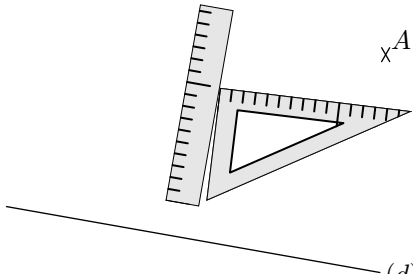
x^A

(d)



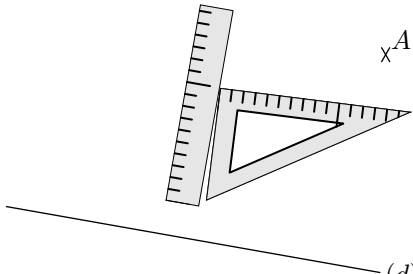
x^A

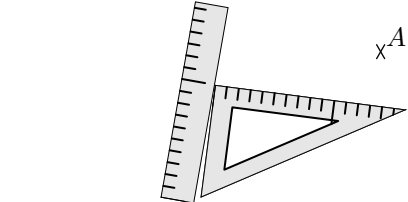
(d)



x^A

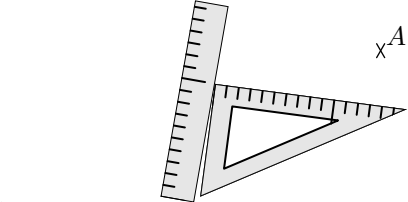
(d)





x^A

(d)



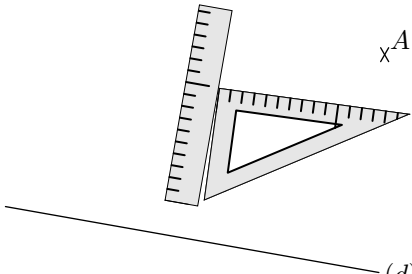
A diagram illustrating a geometric setup. A ruler and a set square are placed on a tilted surface. The set square is aligned with the ruler. A coordinate system x^A is indicated by a line pointing to the set square.

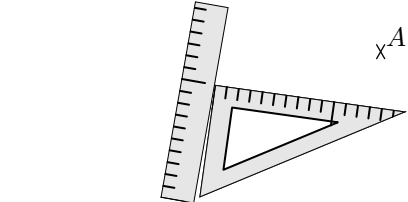
x^A

(d)

x^A

(d)





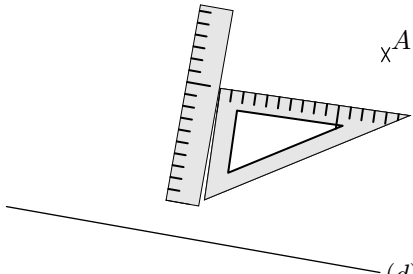
A diagram illustrating a geometric setup. A ruler and a set square are placed on a tilted surface. The set square is aligned with the ruler. A coordinate axis x^A is indicated by an arrow pointing towards the top right.

x^A

(d)

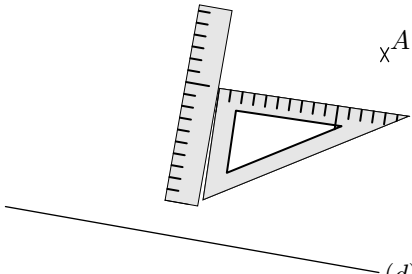
x^A

(d)



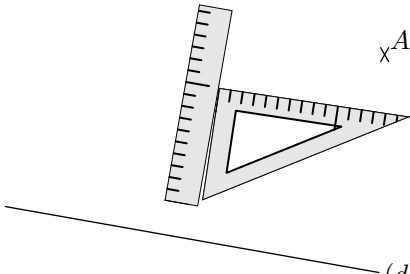
x^A

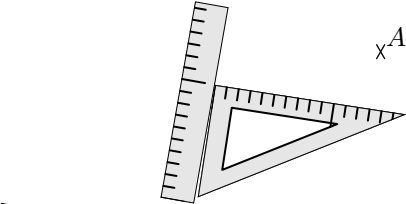
(d)



x^A

(d)



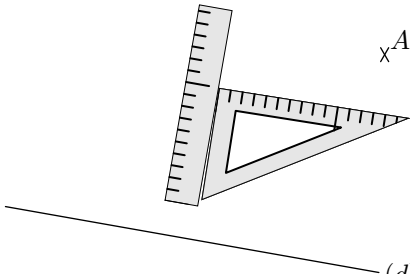


x^A

(d)

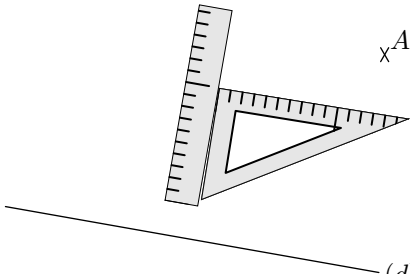
x^A

(d)



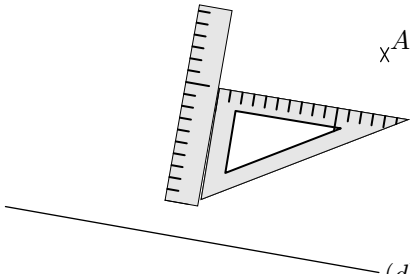
x^A

(d)



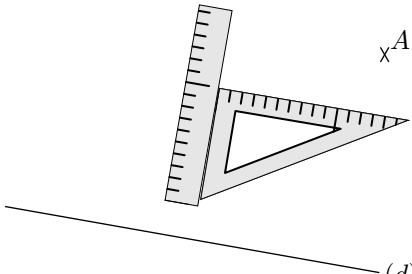
χ^A

(d)



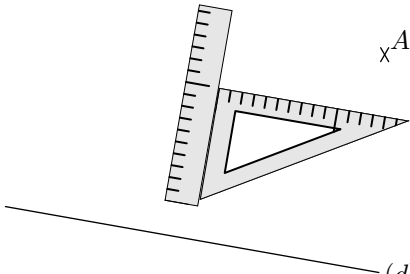
χ^A

(d)



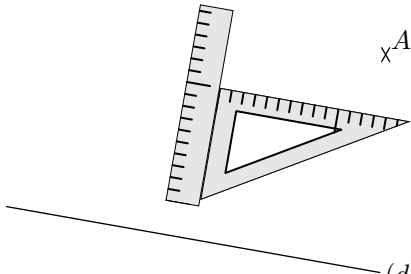
χ^A

(d)



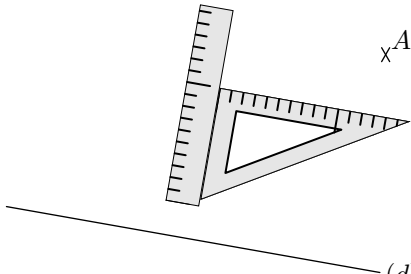
χ^A

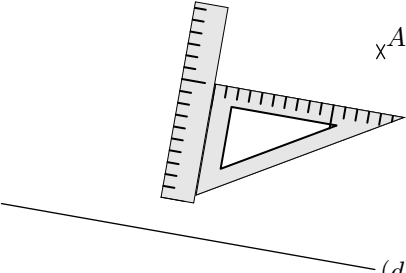
(d)



χ^A

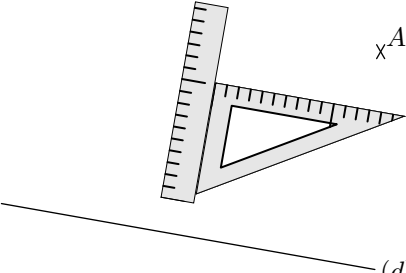
(d)





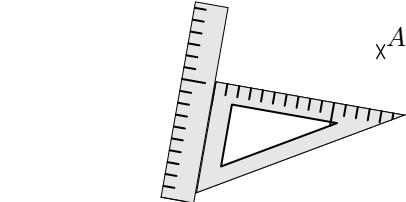
x^A

(d)



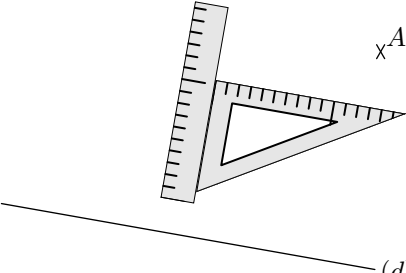
x^A

(d)



x^A

(d)

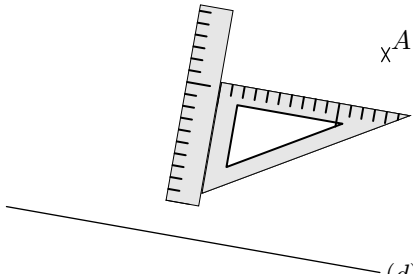


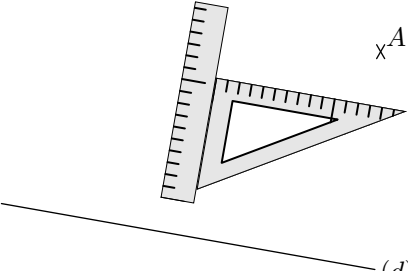
x^A

(d)

x^A

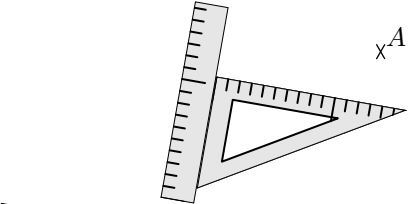
(d)





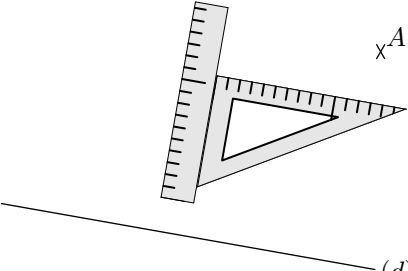
x^A

(d)



x^A

(d)

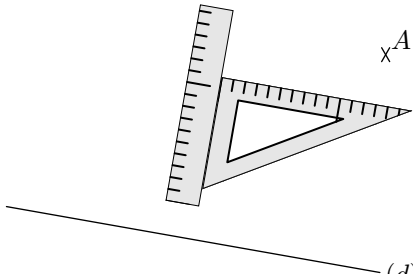


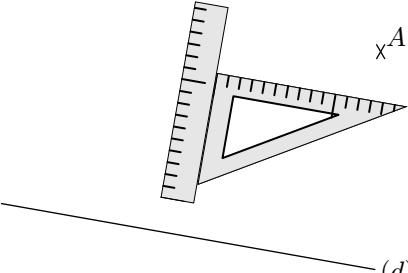
x^A

(d)

x^A

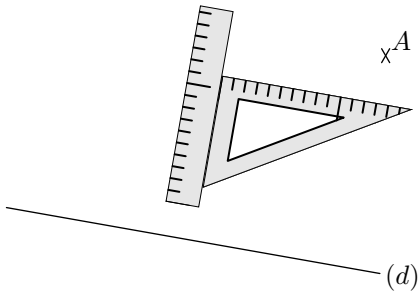
(d)

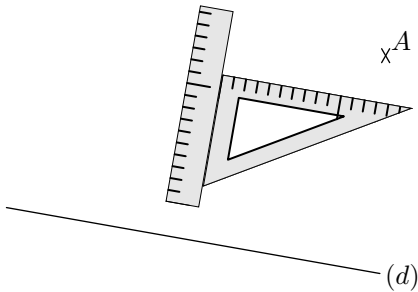


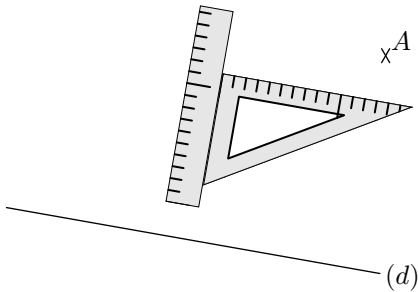


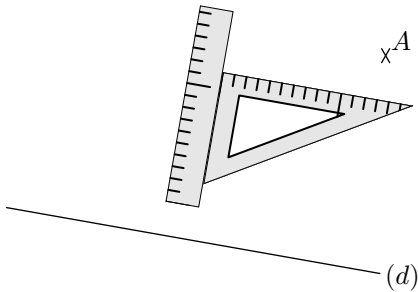
x^A

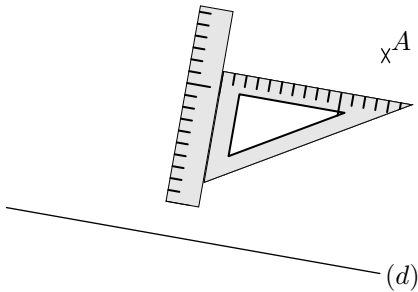
(d)

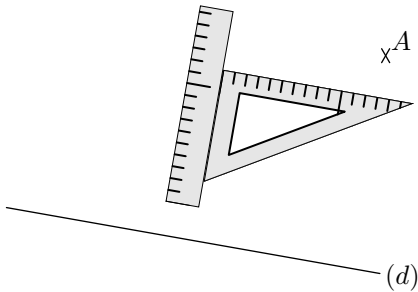


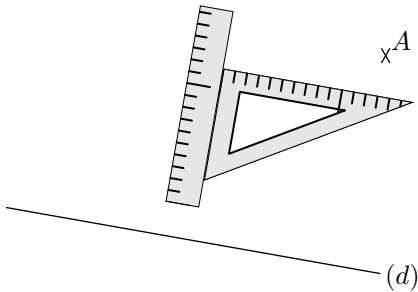


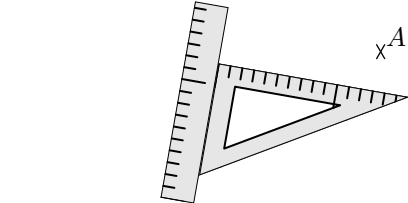






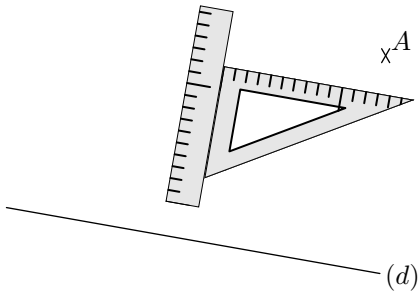


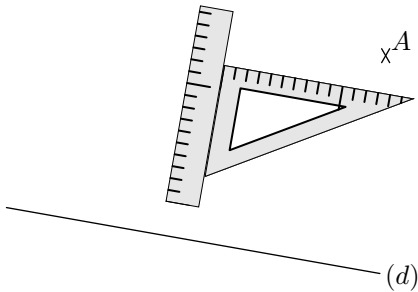


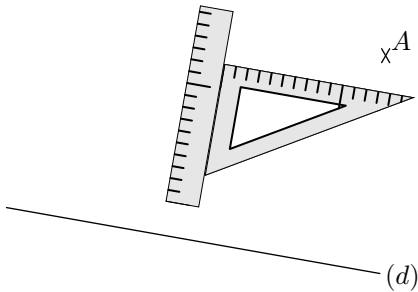


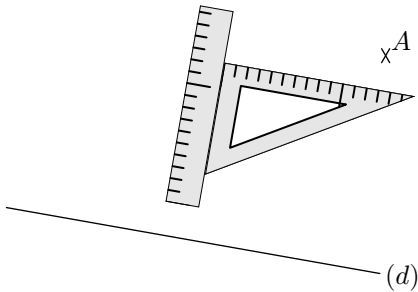
x^A

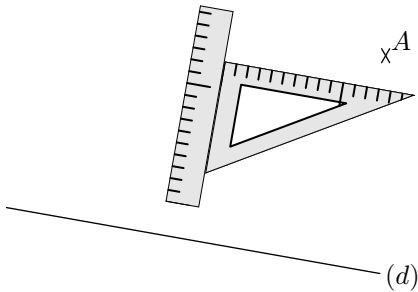
(d)

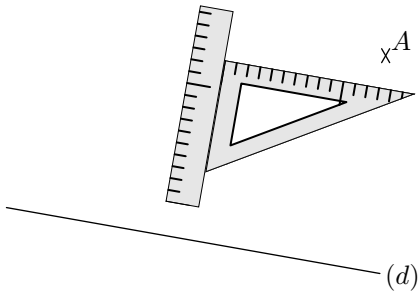


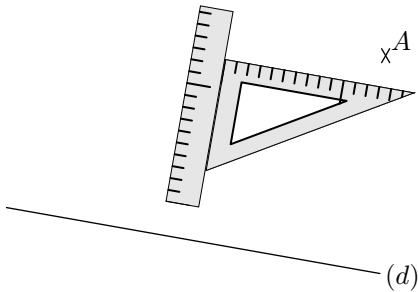


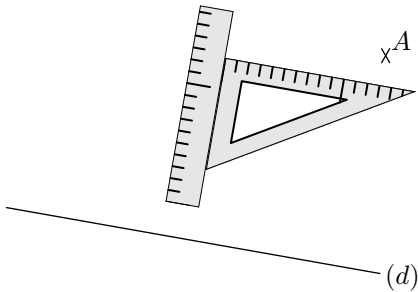


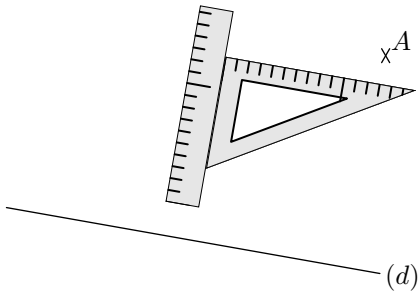


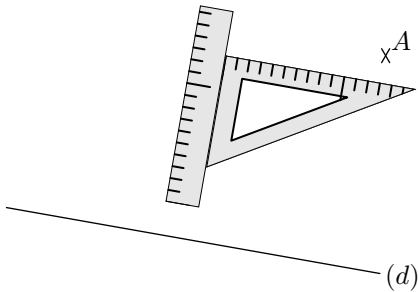


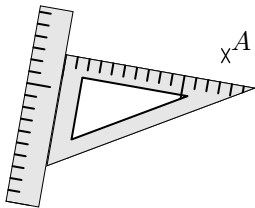




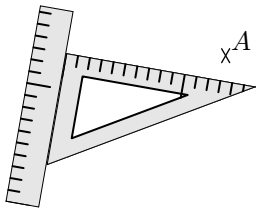






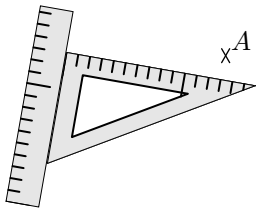


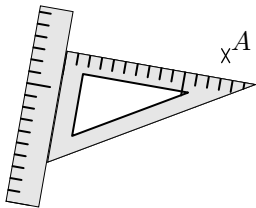
(d)



χ^A

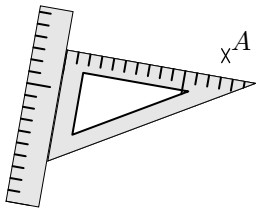
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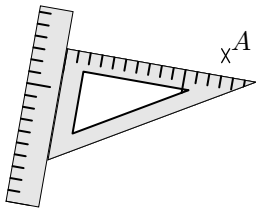


x^A

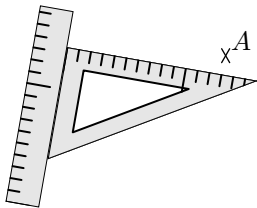
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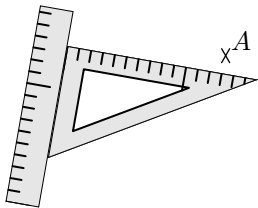
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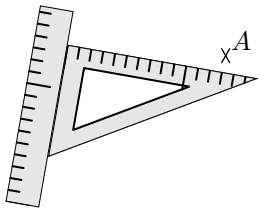
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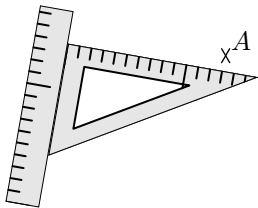
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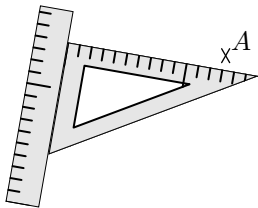
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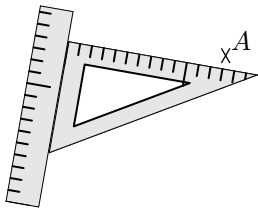
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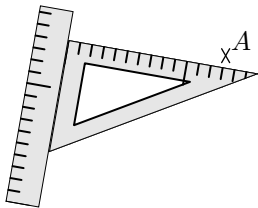
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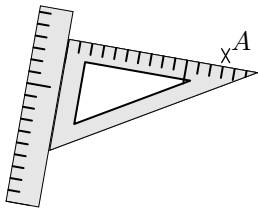
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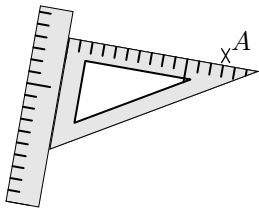
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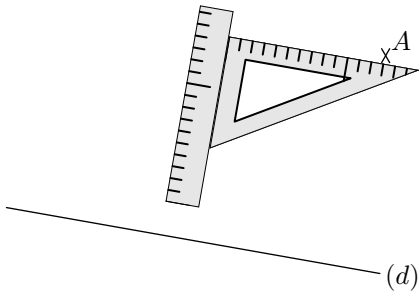
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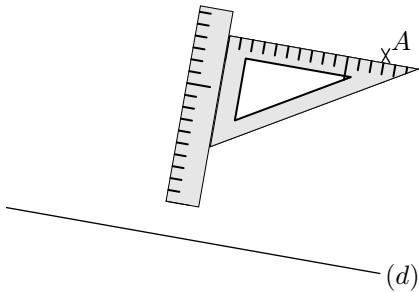


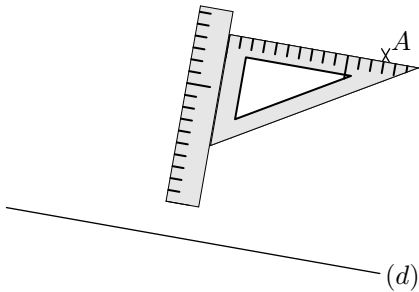
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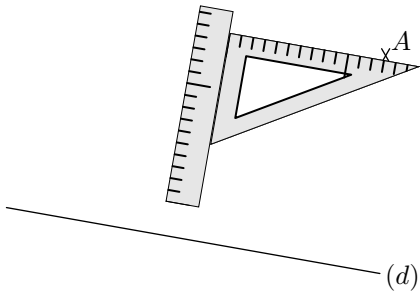


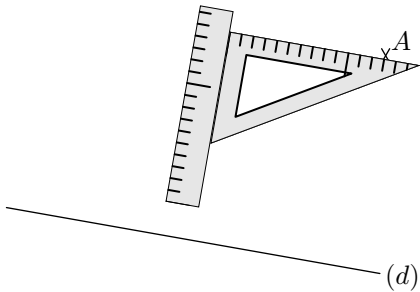
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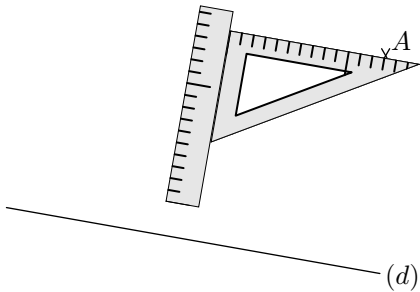


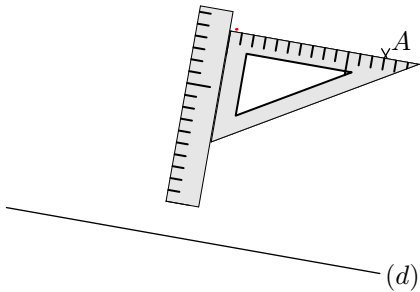


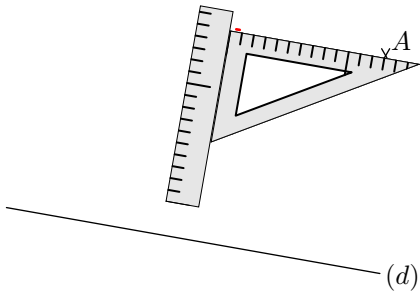


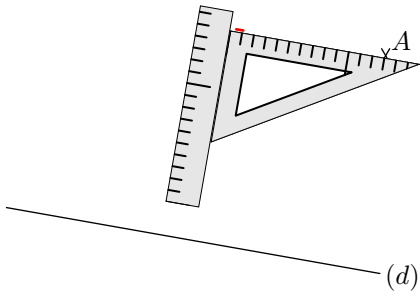


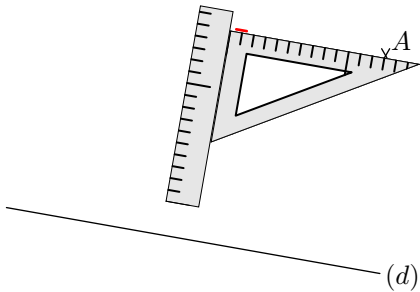


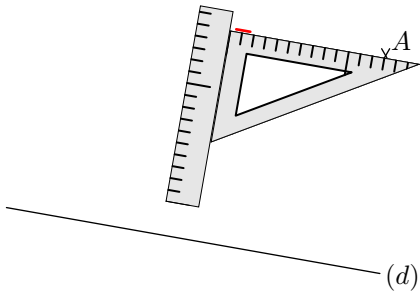


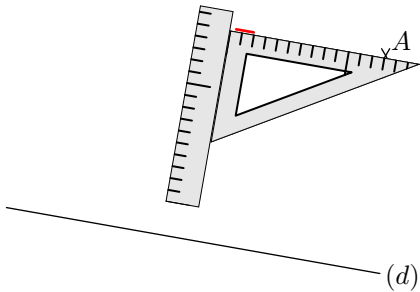


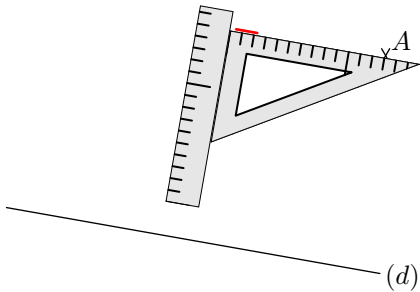


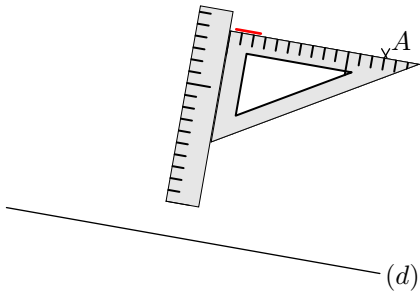


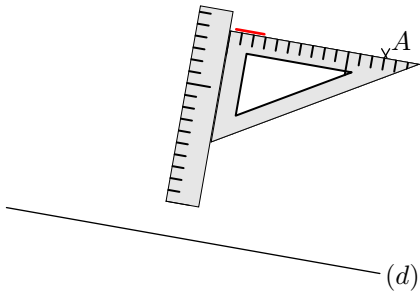


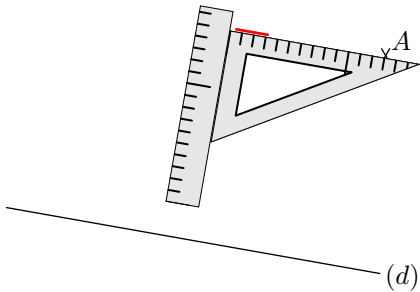


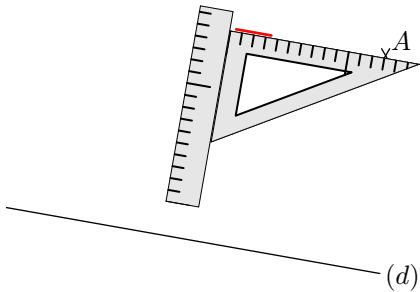


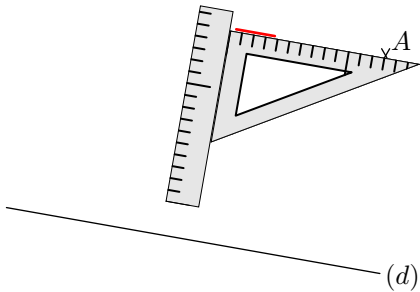


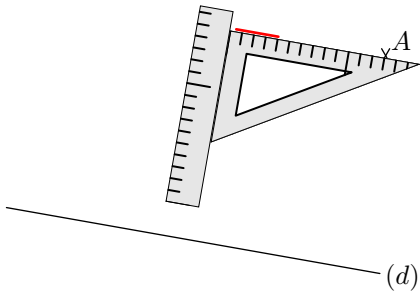


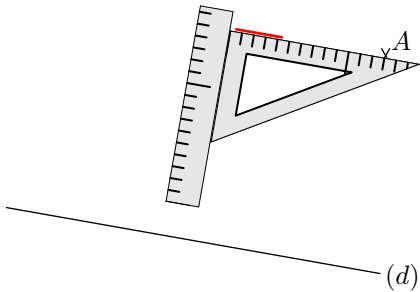


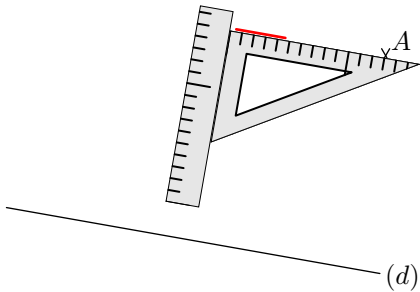


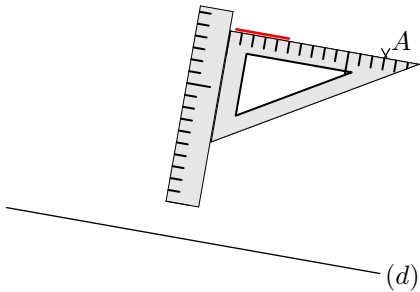


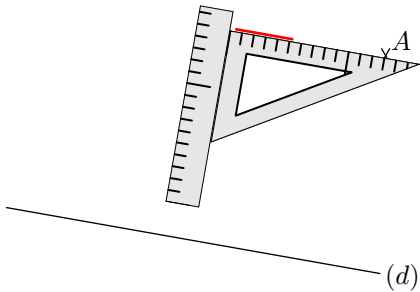


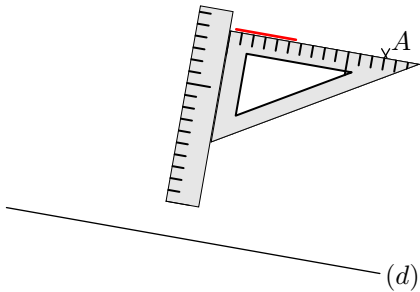


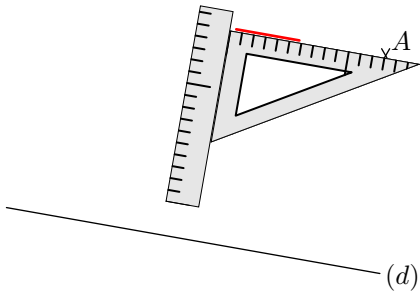


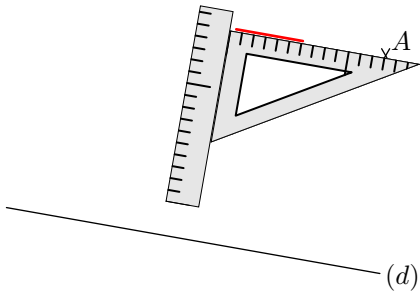


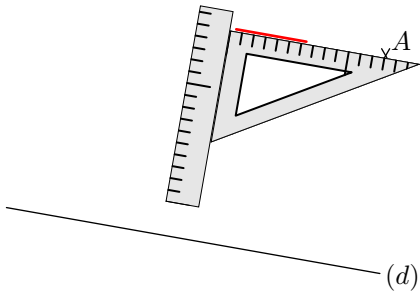


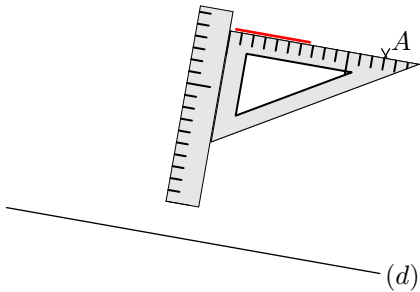


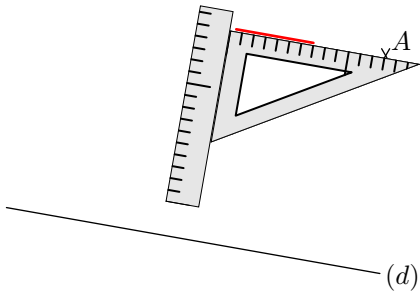


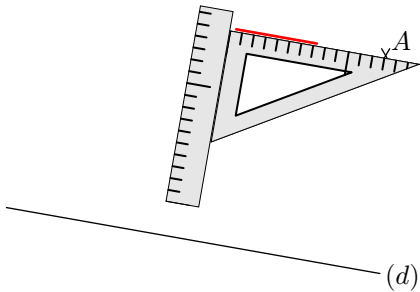


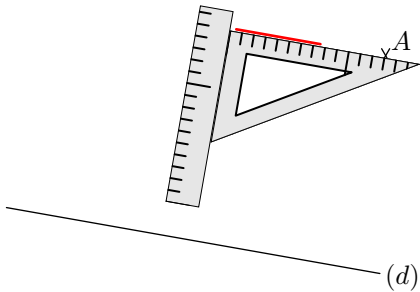


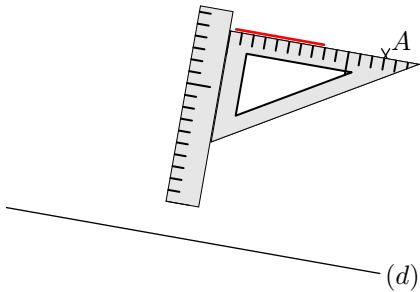


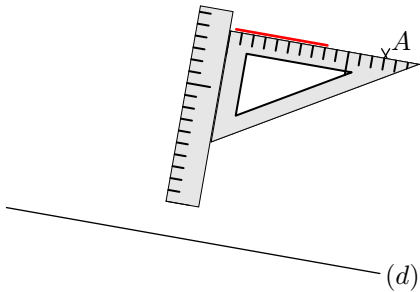


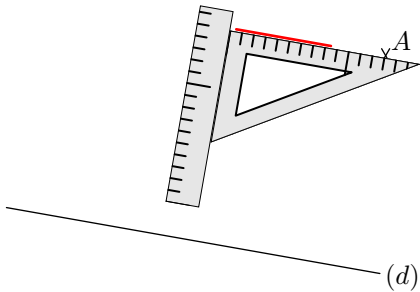


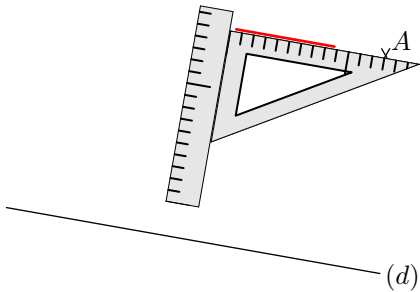


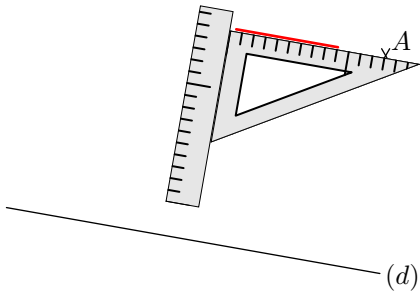


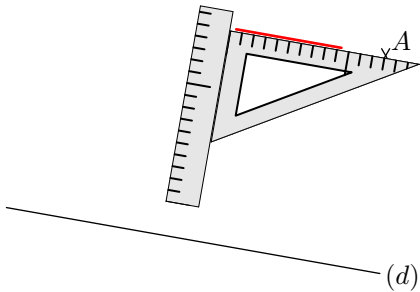


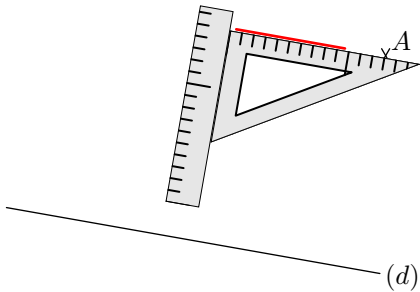


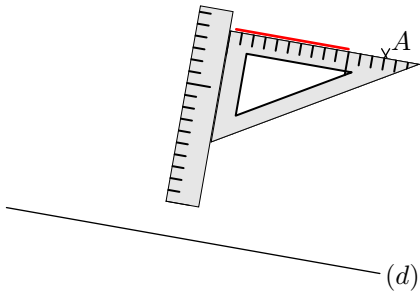


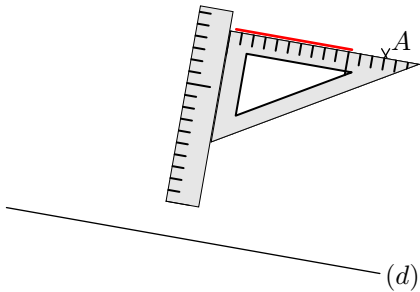


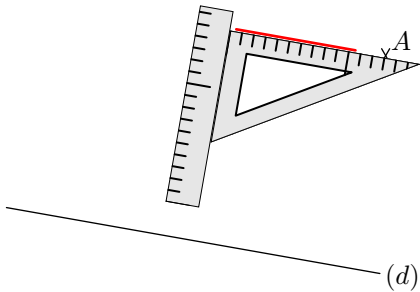


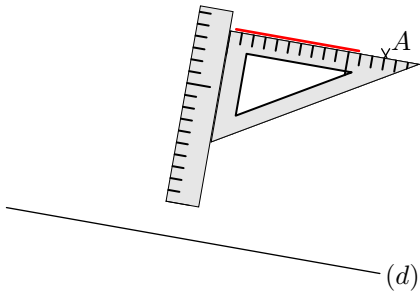


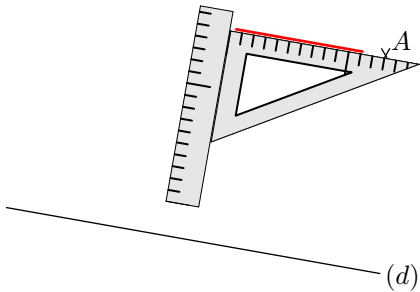


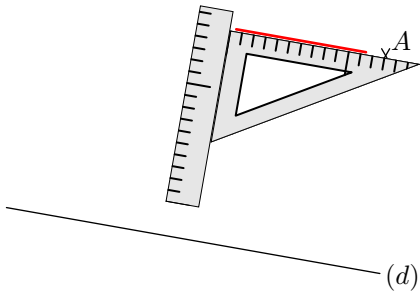


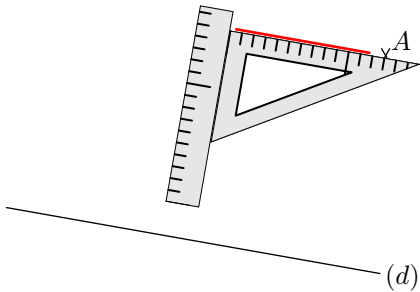


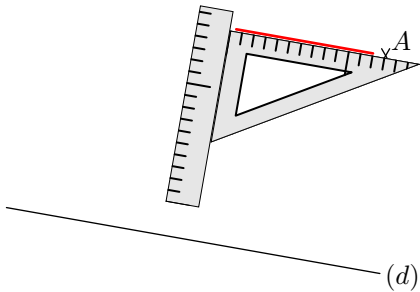


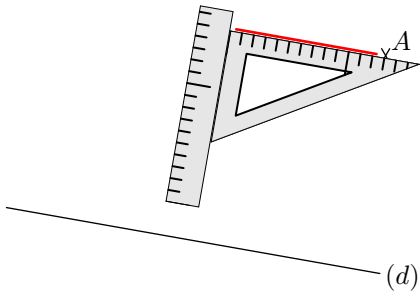


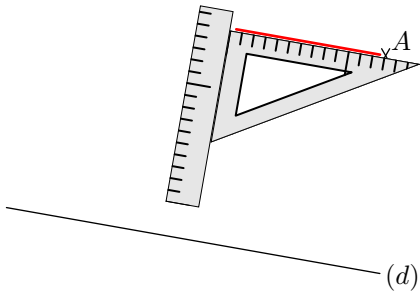


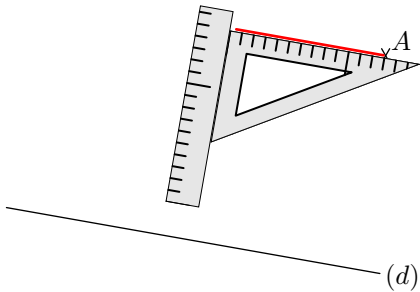


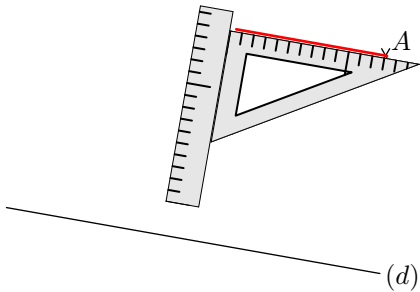


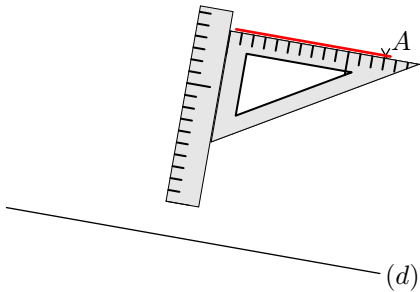


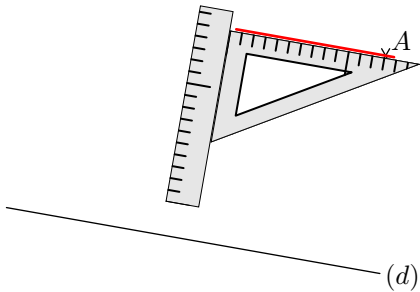


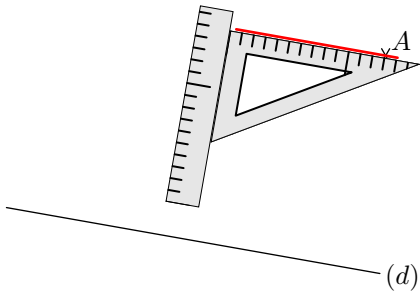


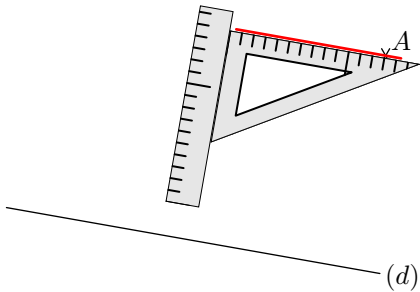


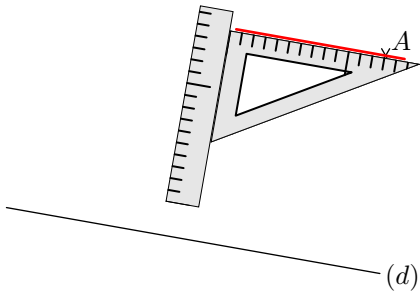


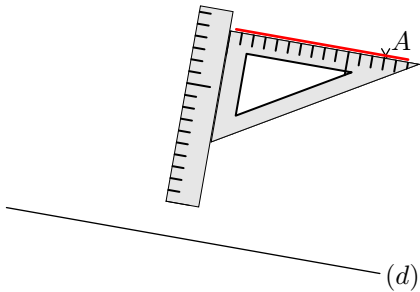


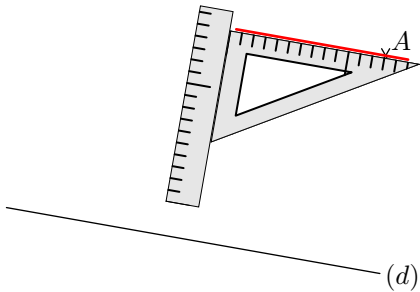


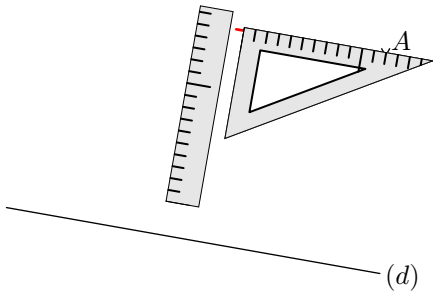


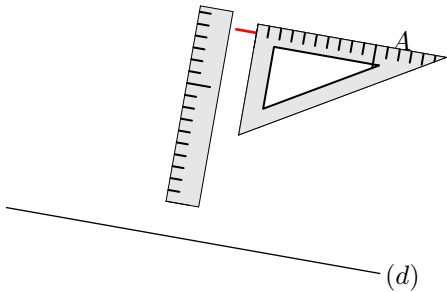


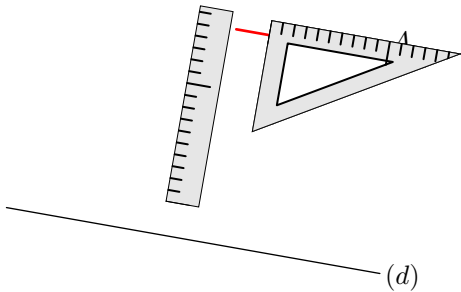


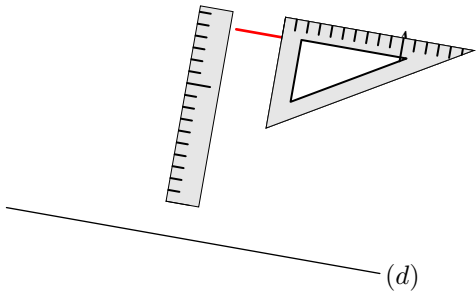


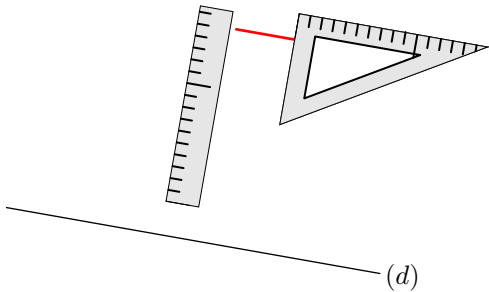


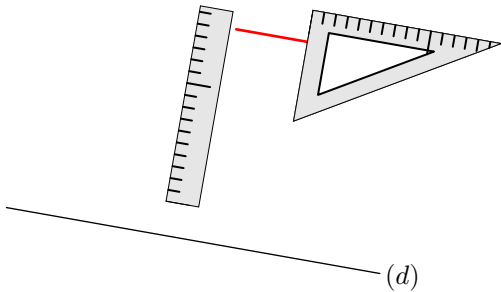


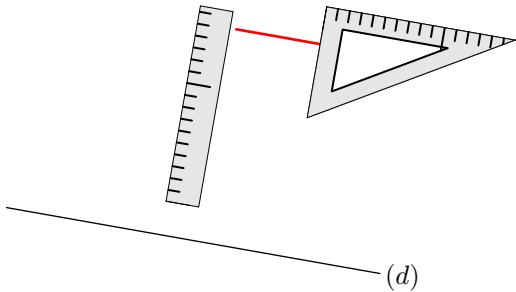


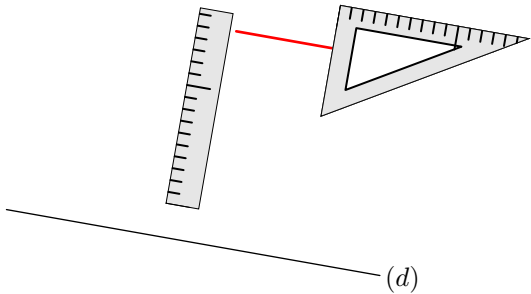


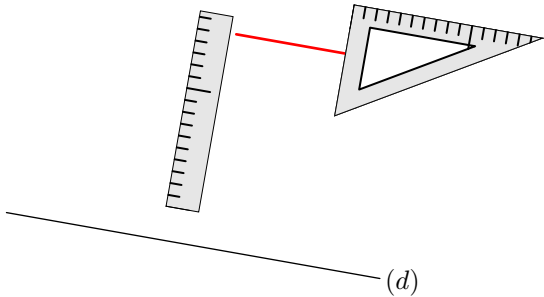


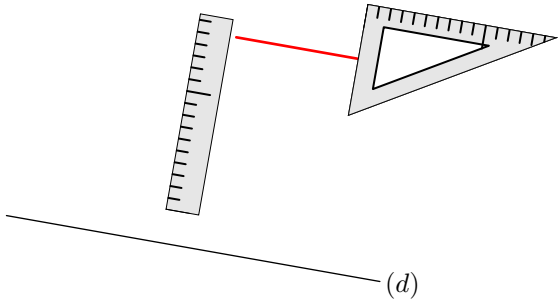


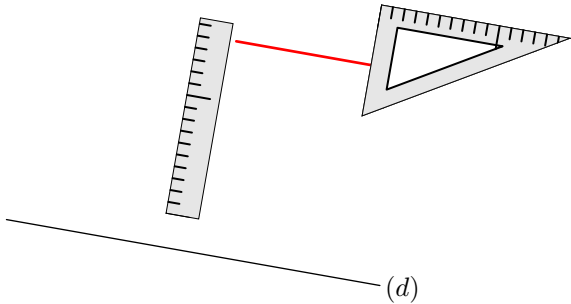


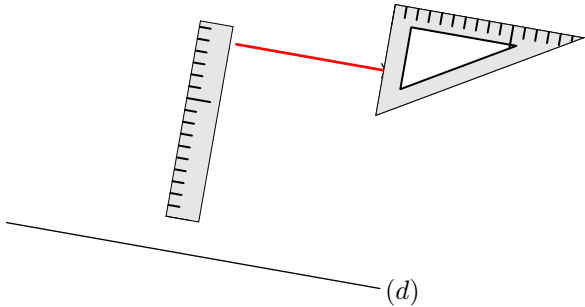


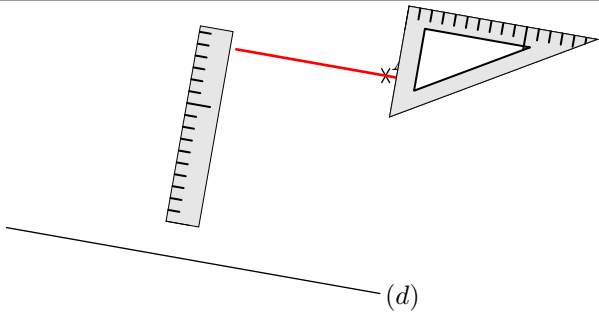


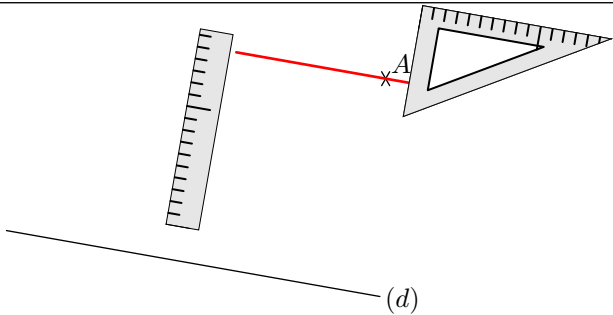


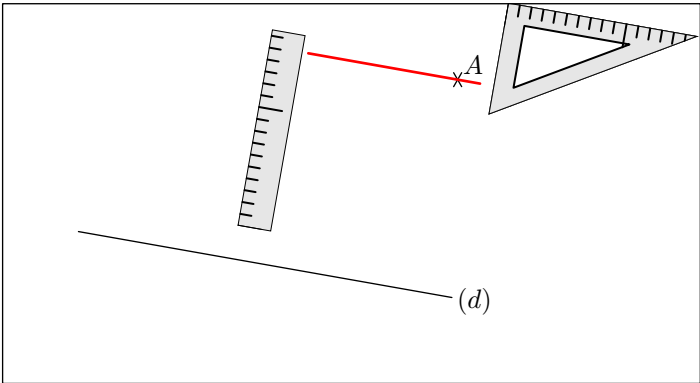


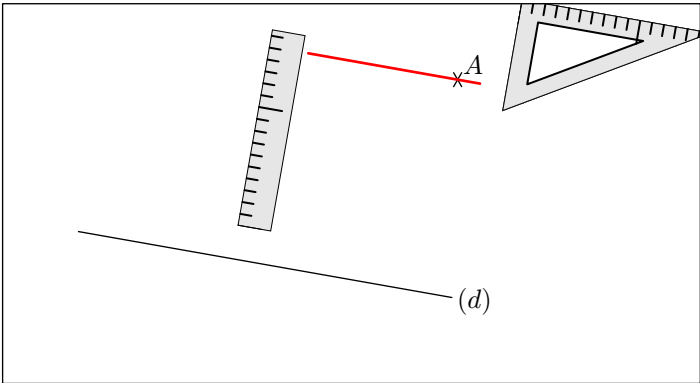


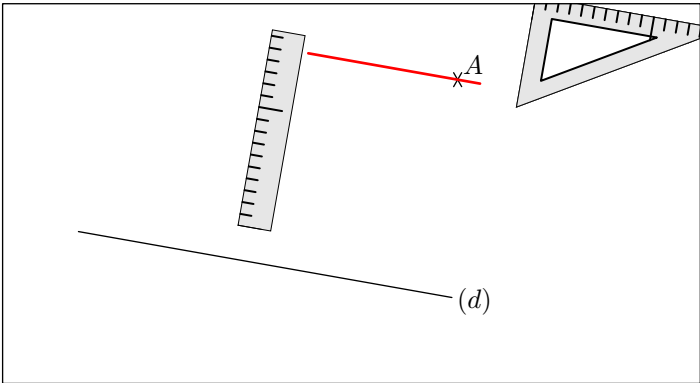


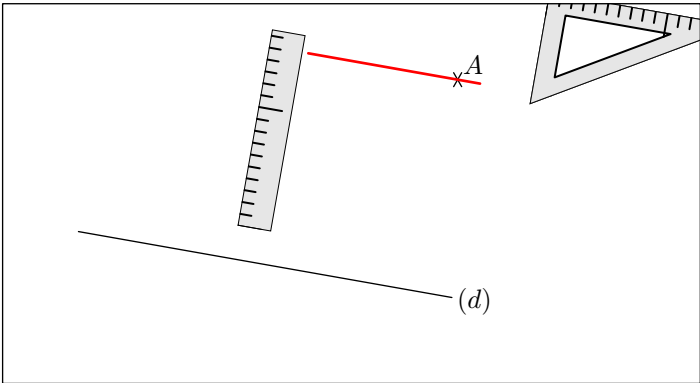


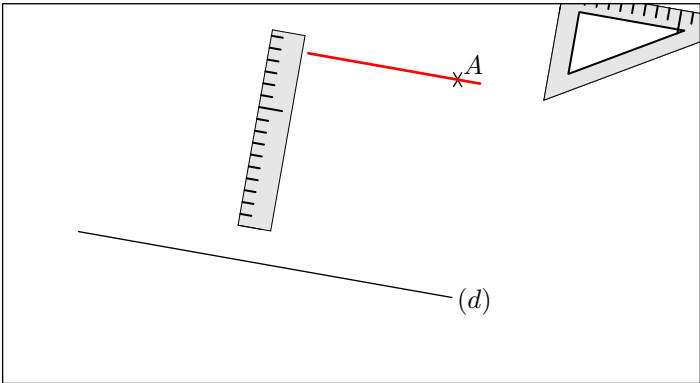


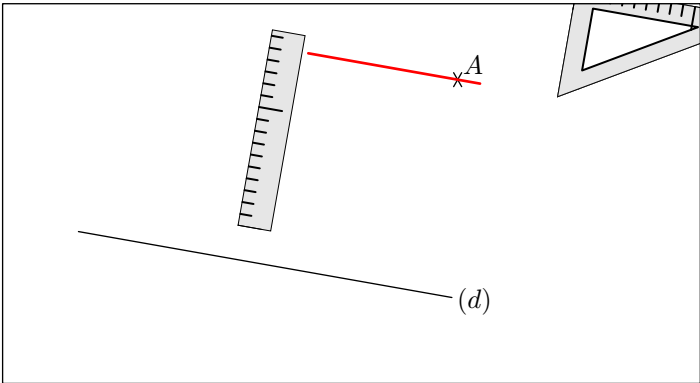


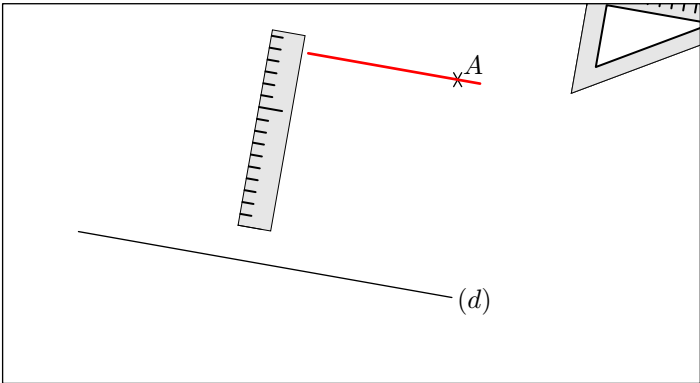


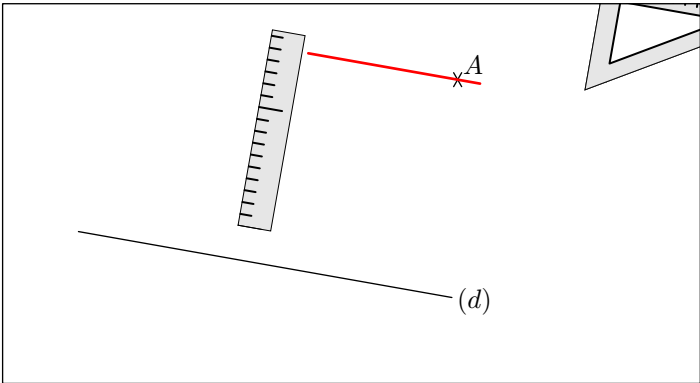


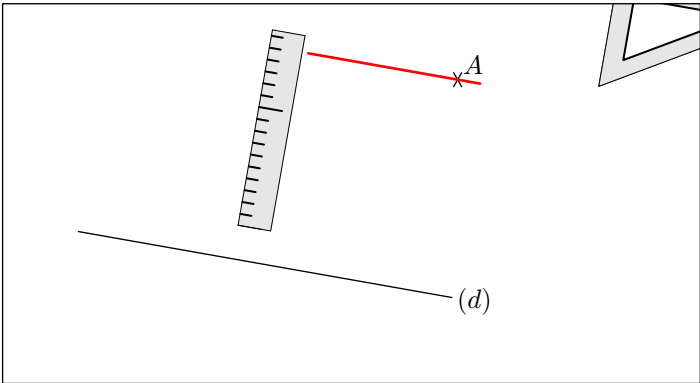


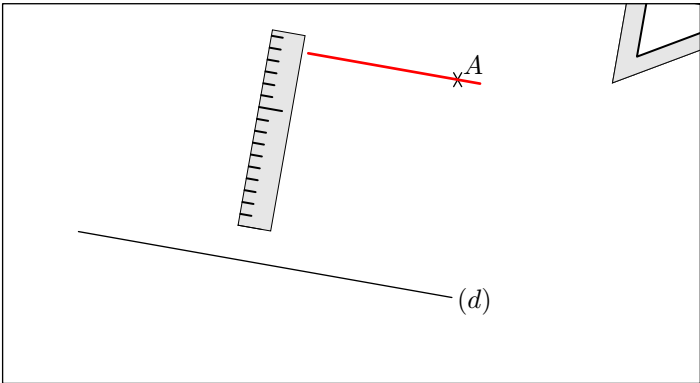


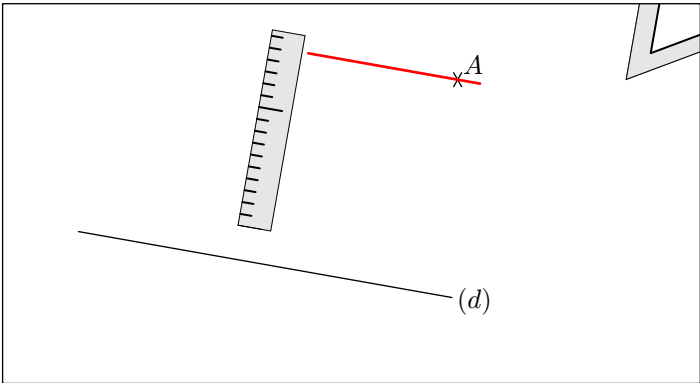


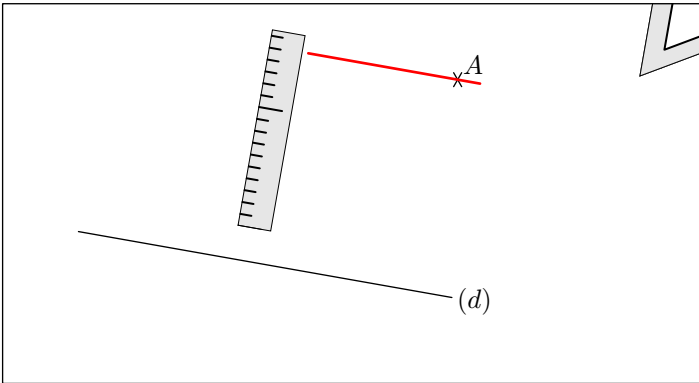


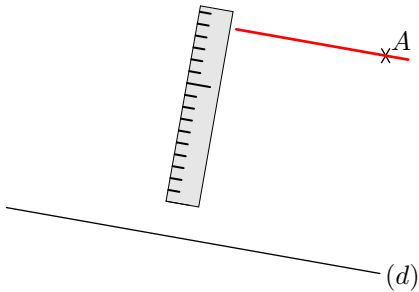


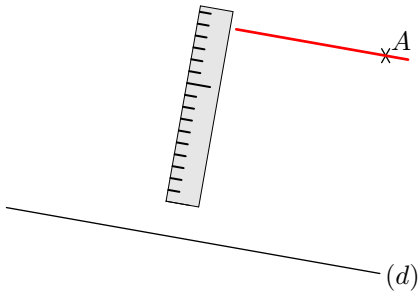


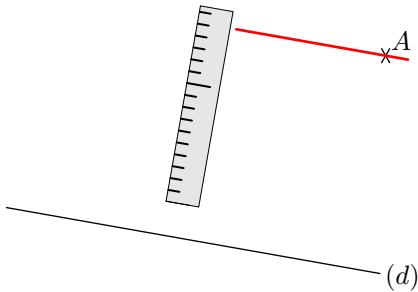


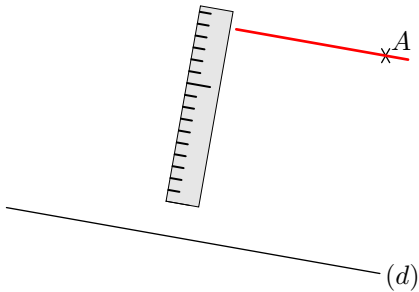


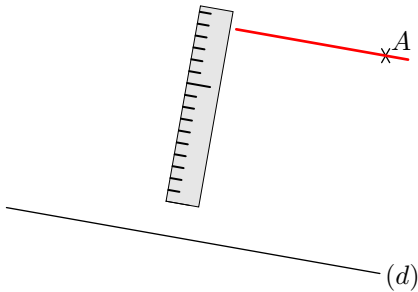


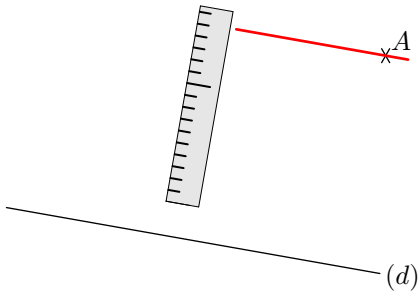


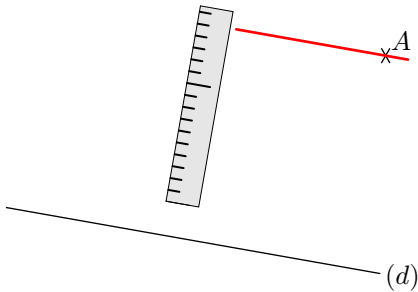


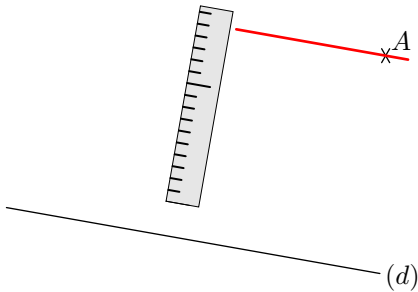


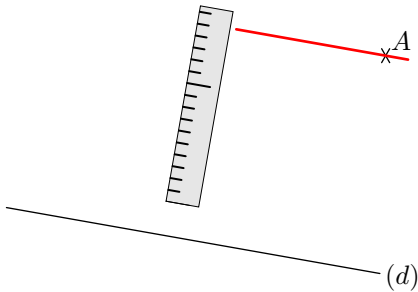


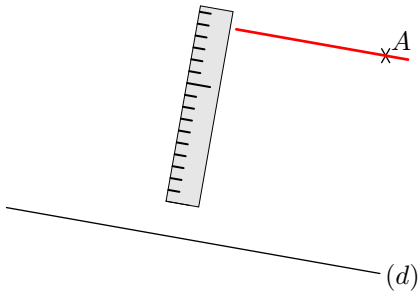


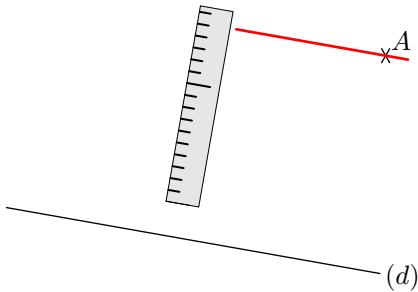


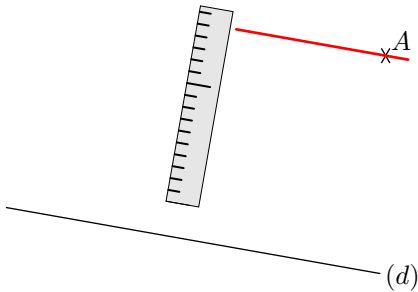


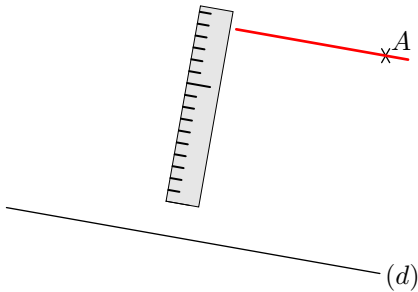


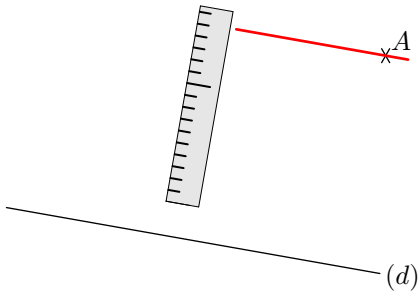


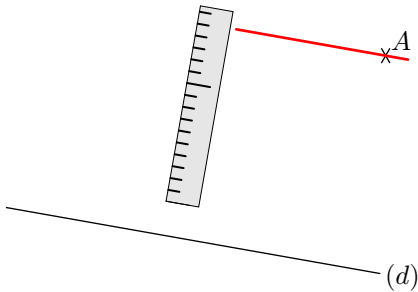


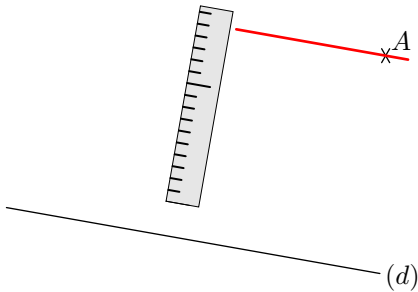


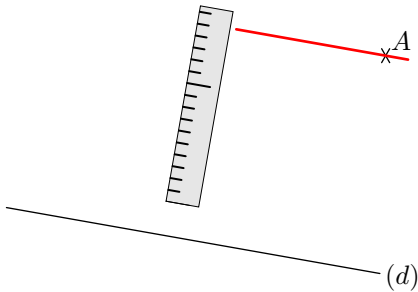


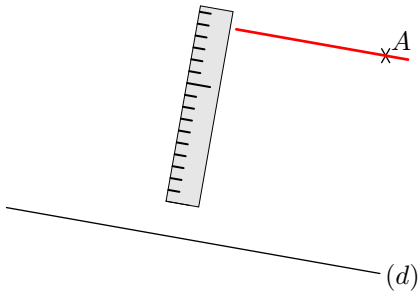


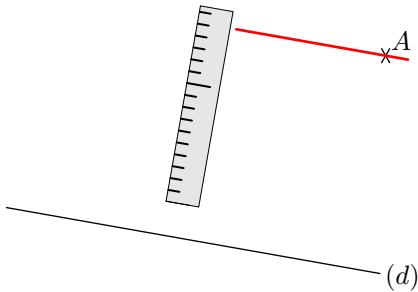


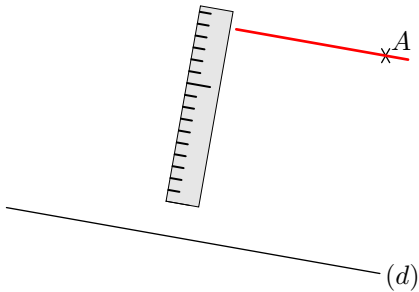


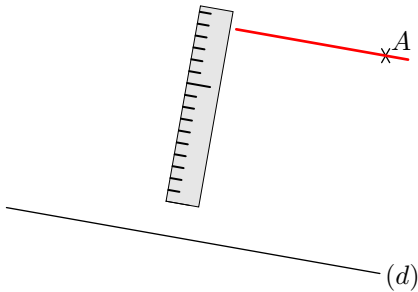


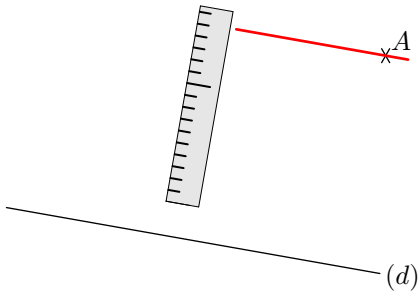


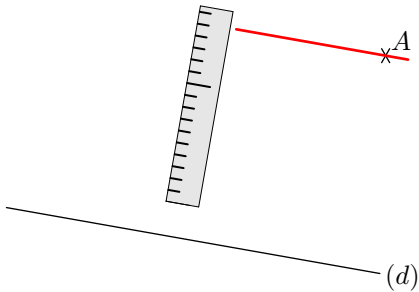


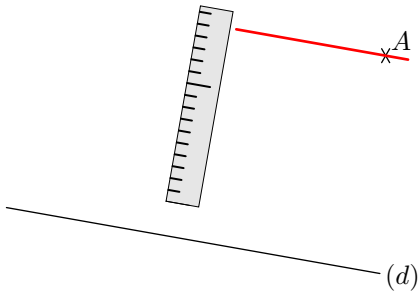


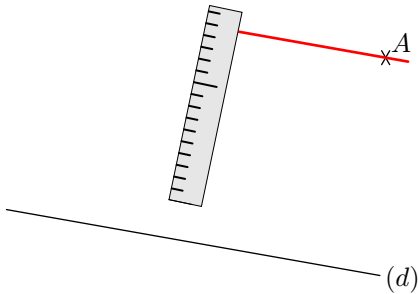


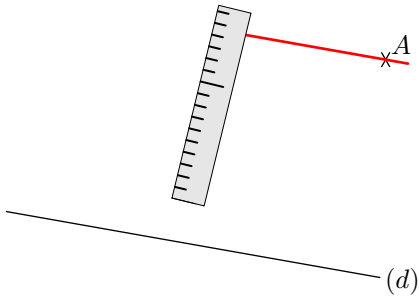


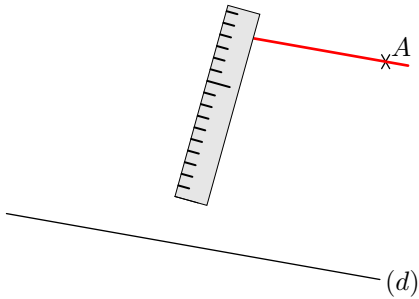


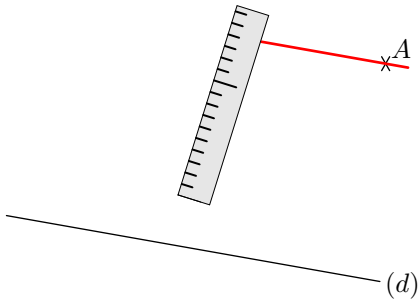


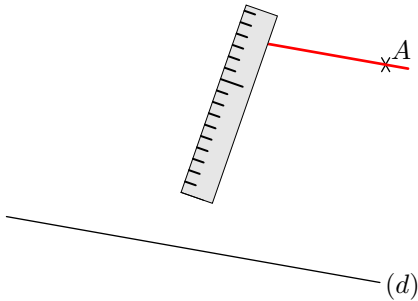


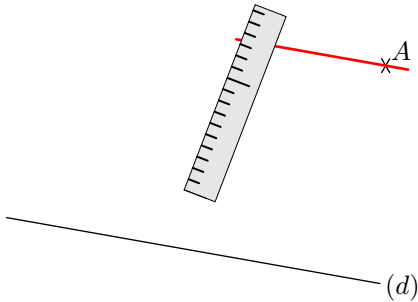


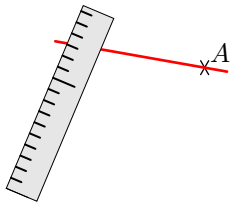


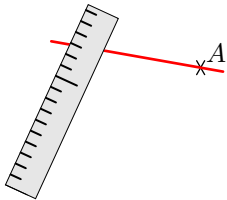


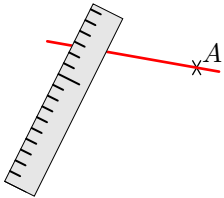


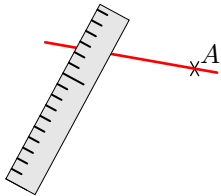


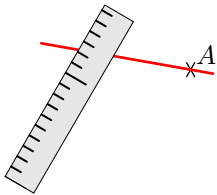


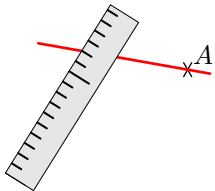


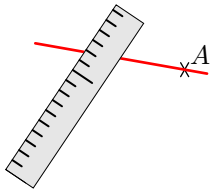


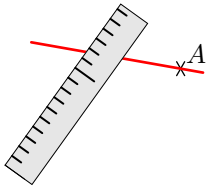


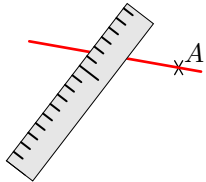


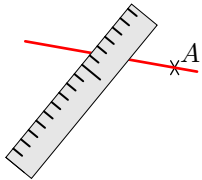


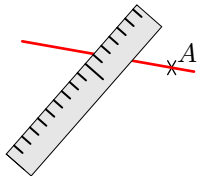


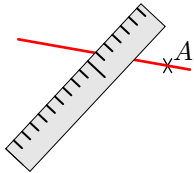


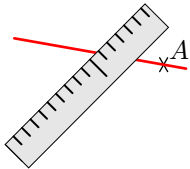


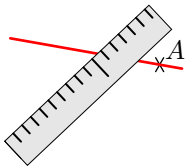




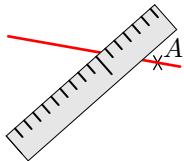




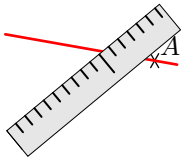




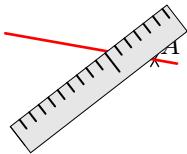
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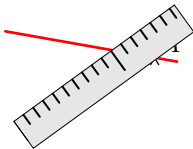
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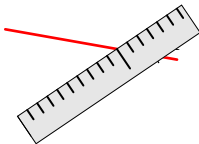
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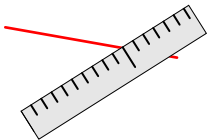


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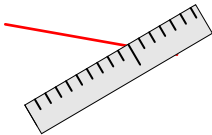


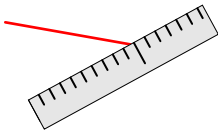
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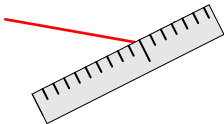


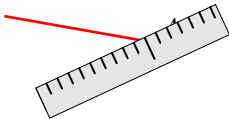


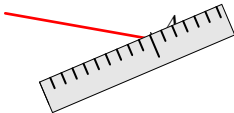
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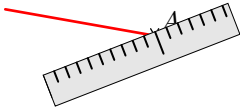




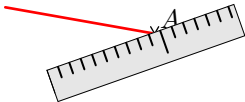




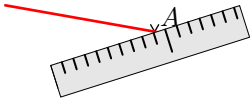
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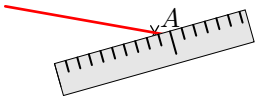
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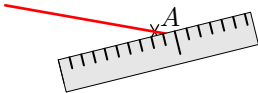


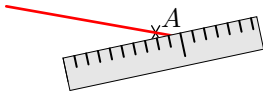
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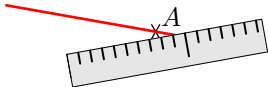


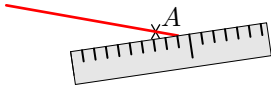
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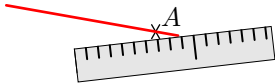


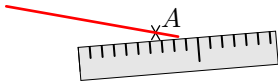


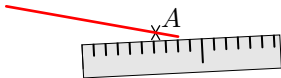


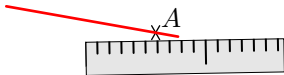


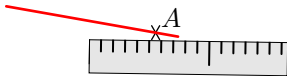


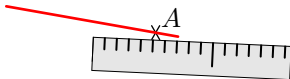


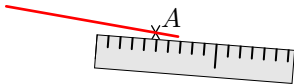


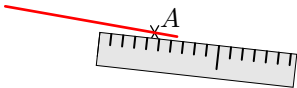


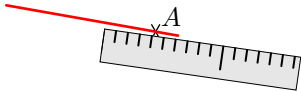


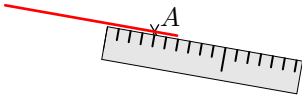


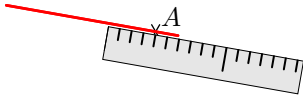


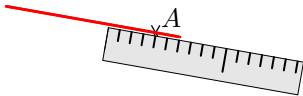


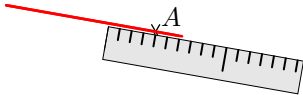


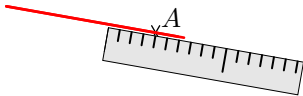


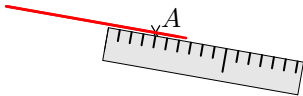


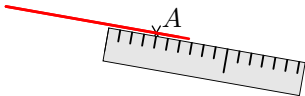


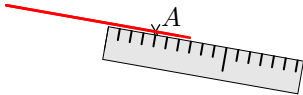


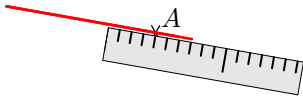


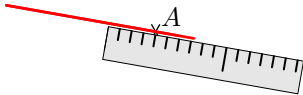


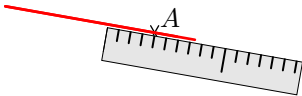


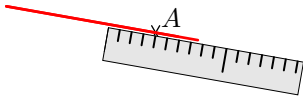


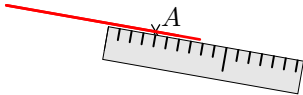


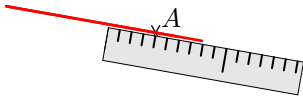


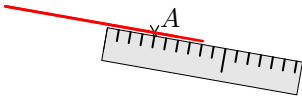


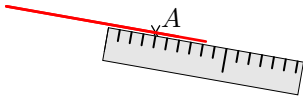


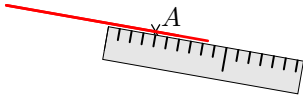


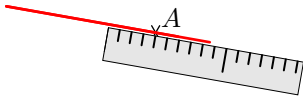


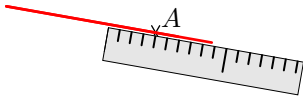


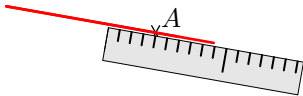


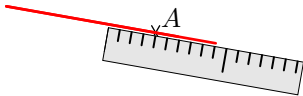


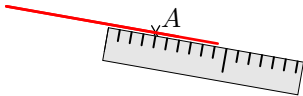


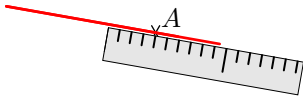


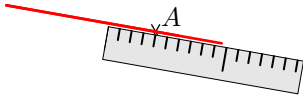


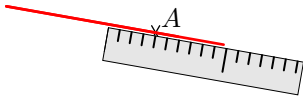


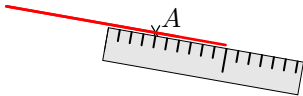


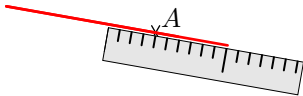


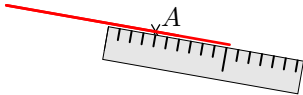


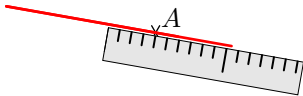


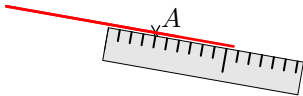


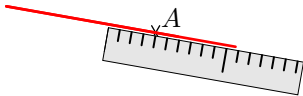


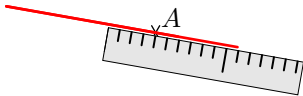


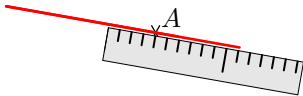


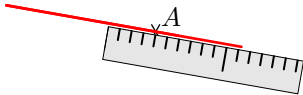


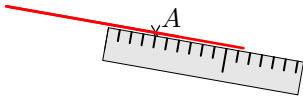


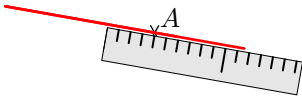


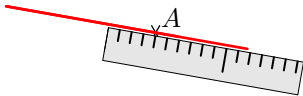


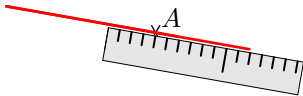


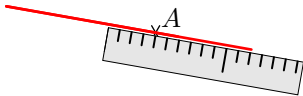


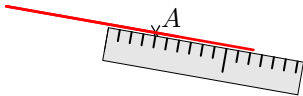


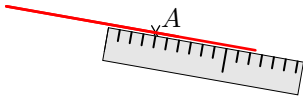


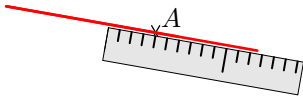


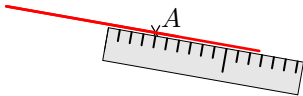


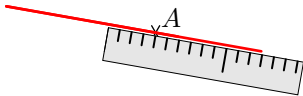


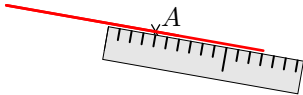


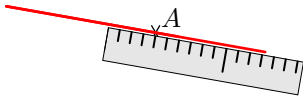


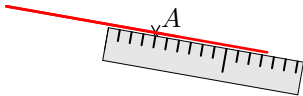


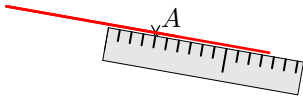


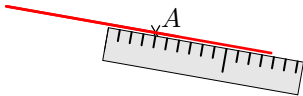


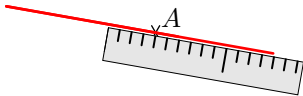


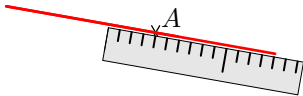


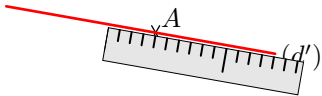


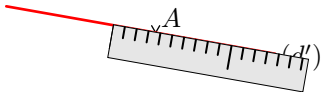


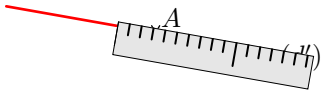


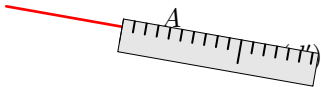


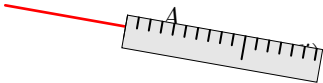


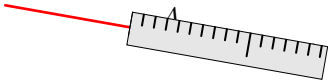




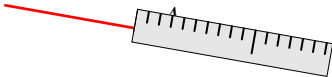




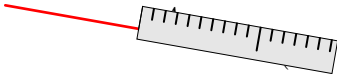


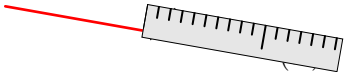


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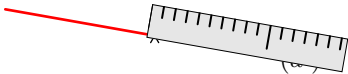


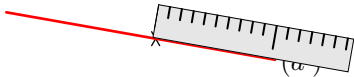
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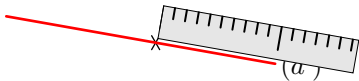


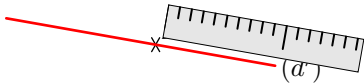


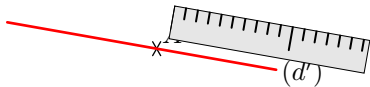
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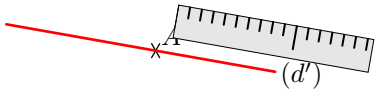


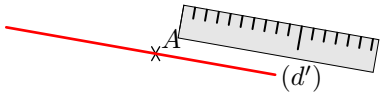


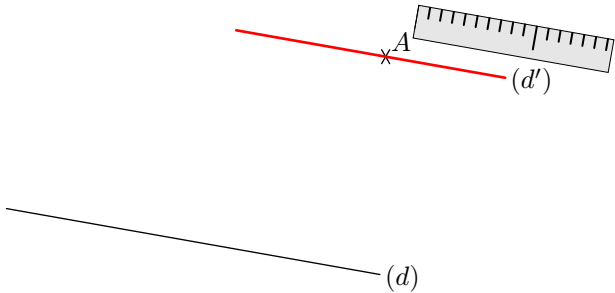


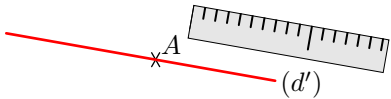


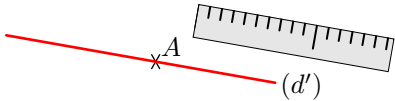


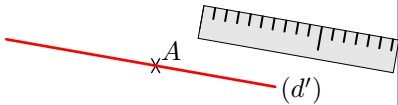


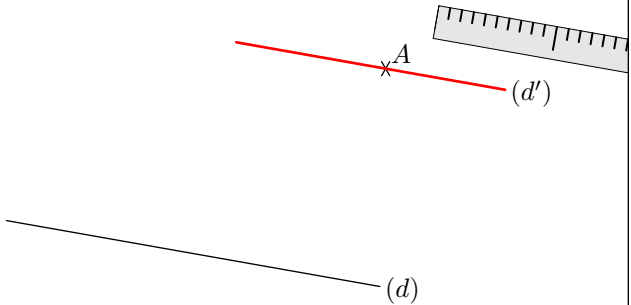


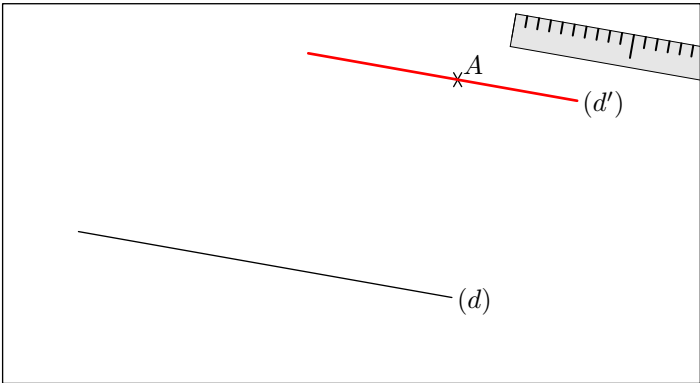


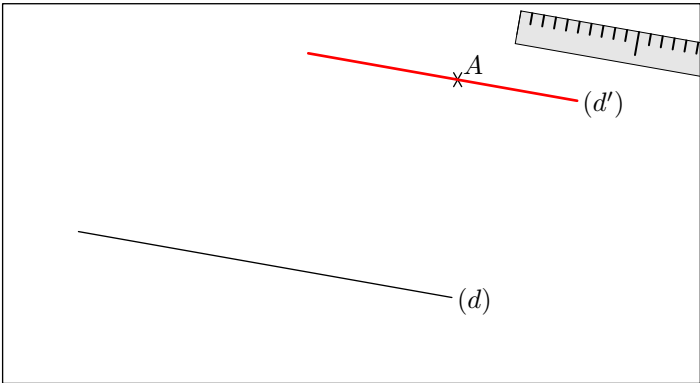


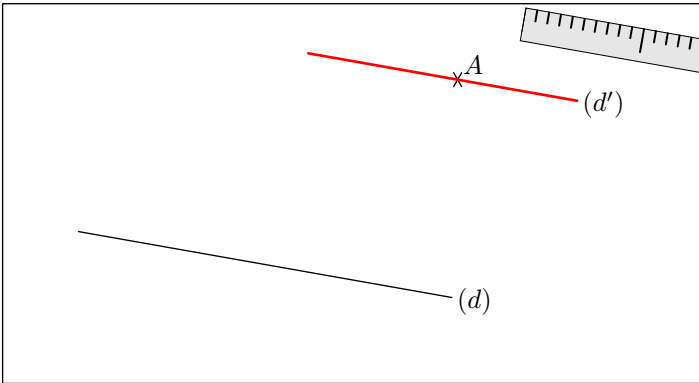


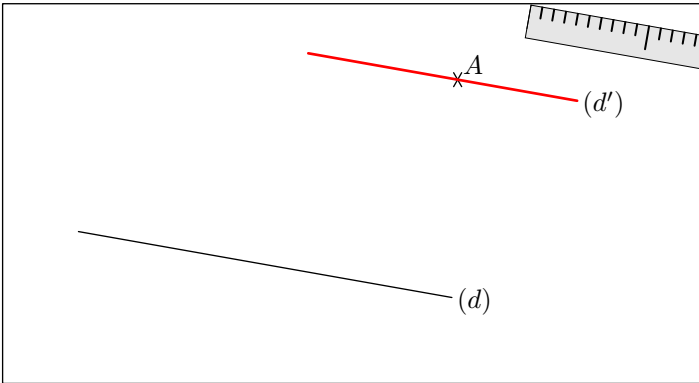


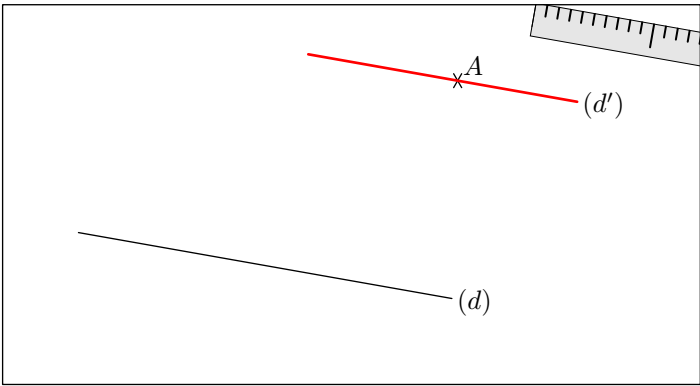


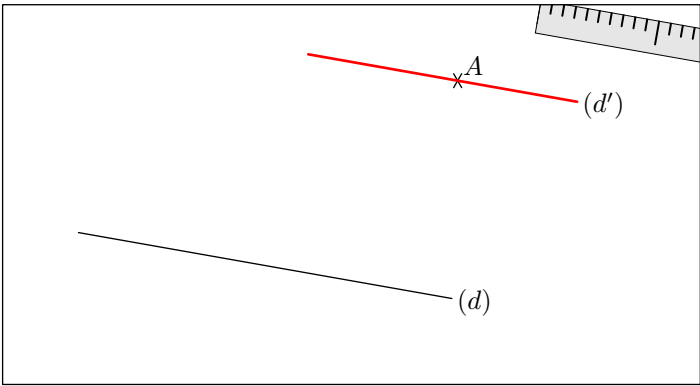


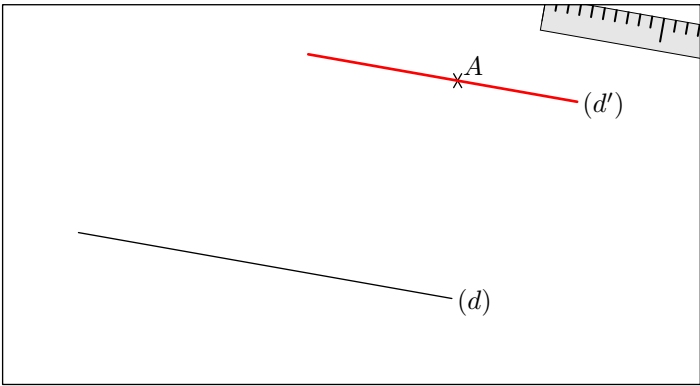


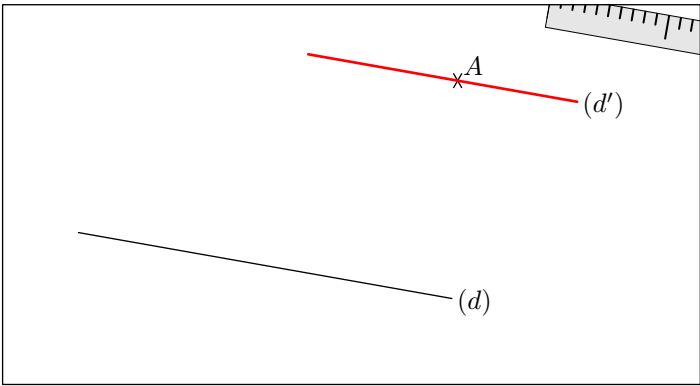


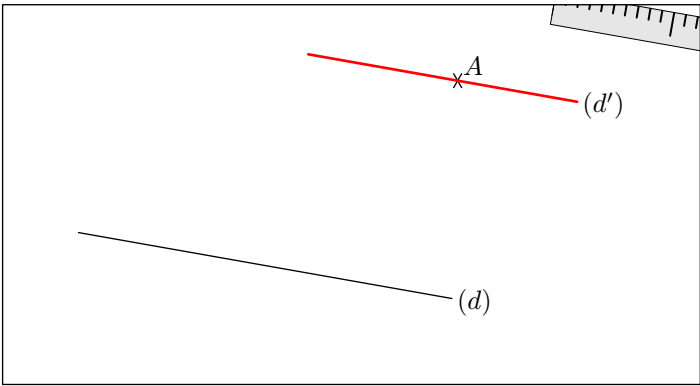


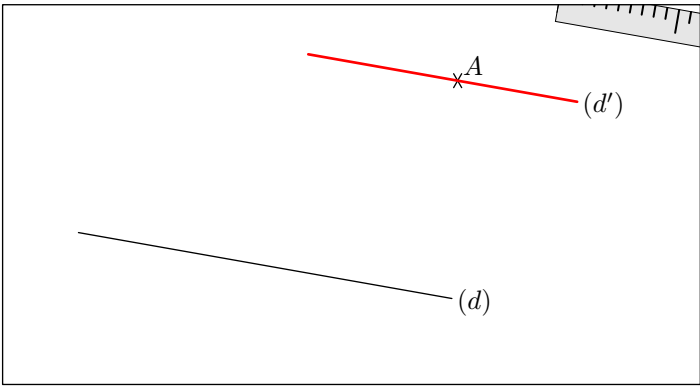


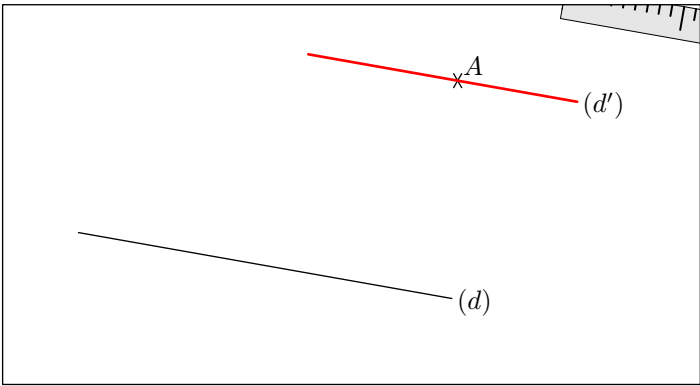


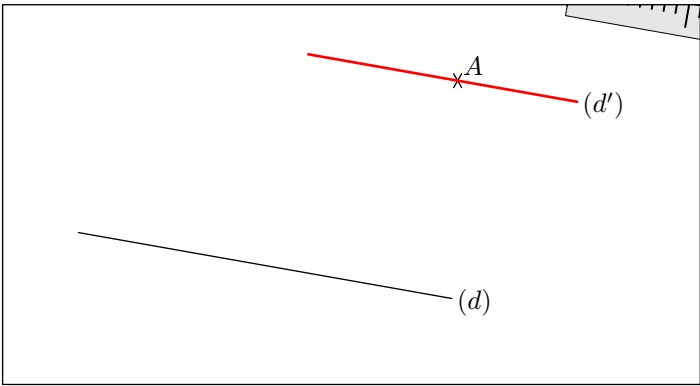


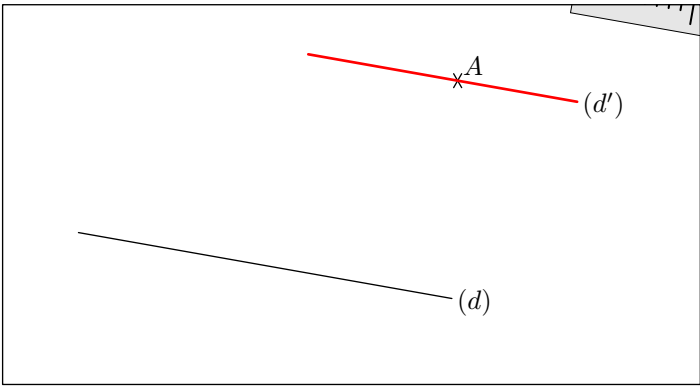


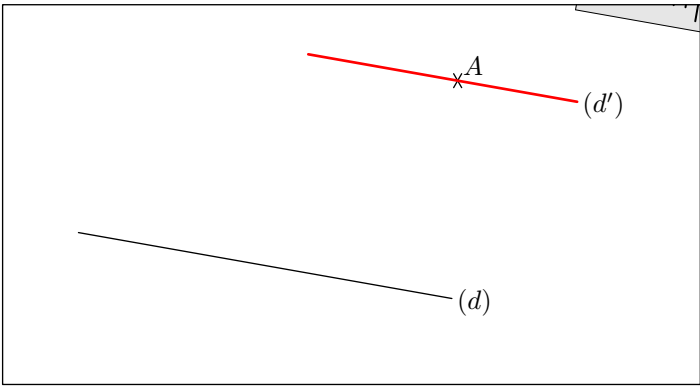


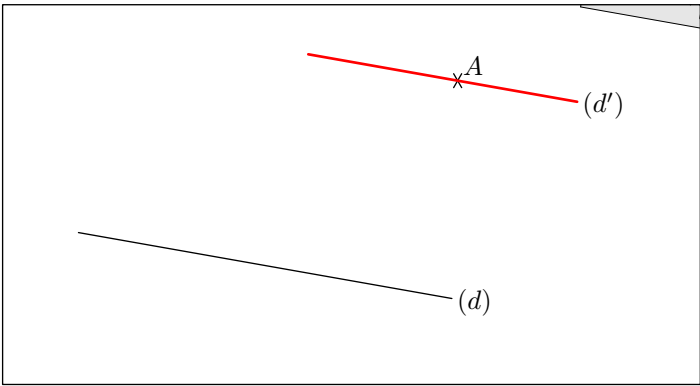


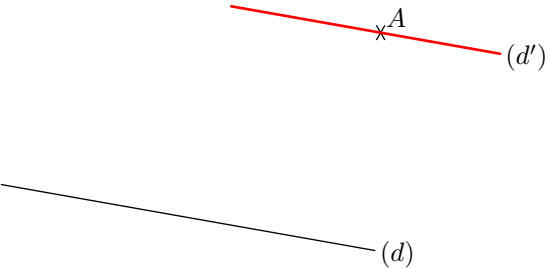






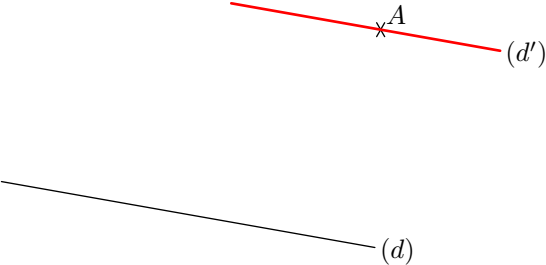






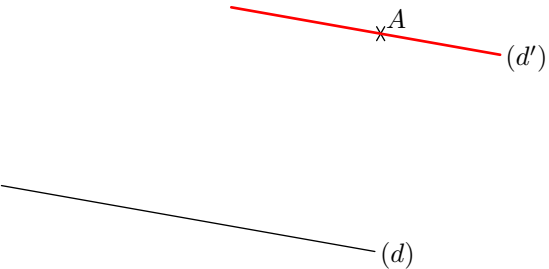
A diagram illustrating two intersecting lines. A black line, labeled (d) , slopes downwards from left to right. A red line, labeled (d') , also slopes downwards from left to right but is steeper than line (d) . The two lines intersect at a point marked with an 'x' and labeled A . The red line (d') is positioned above the black line (d) for most of their visible length.

A black line, labeled (d) , slopes downwards from left to right.



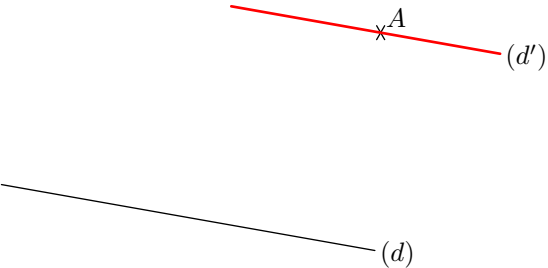
A diagram illustrating two intersecting lines. A black line, labeled (d) , slopes downwards from left to right. A red line, labeled (d') , also slopes downwards from left to right but is steeper than line (d) . The two lines intersect at a point marked with an 'x' and labeled A .

A black line, labeled (d) , slopes downwards from left to right.



x^A (d')

(d)



x^A (d')

(d)

x^A (d')

(d)

x^A (d')

(d)

x^A (d')

(d)

x^A (d')

(d)

x^A (d')

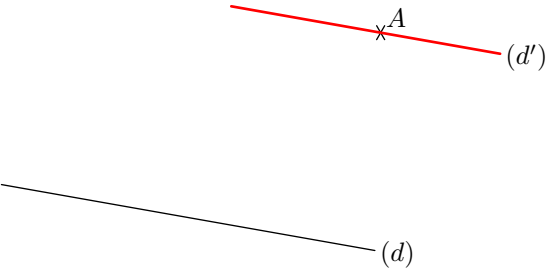
(d)

x^A (d')

(d)

x^A (d')

(d)

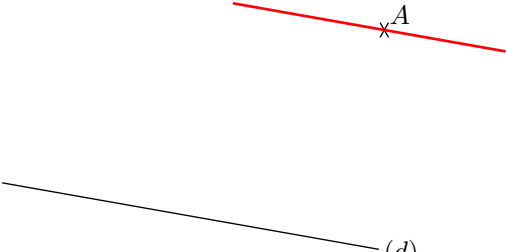


x^A (d')

(d)

x^A (d')

(d)



x^A (d')

(d)