Worksheet

06/12/2019

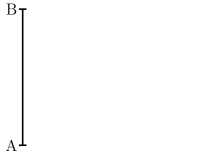
Free on dw-math.com

Problem quickname: 4600

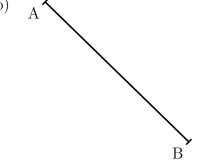
1)

Mark a new point C on the line segment with the indicated distance to the specified point.

a)

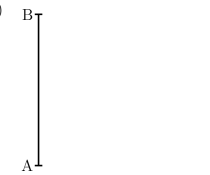


Distance from C to $B:1,6~\mathrm{cm}$

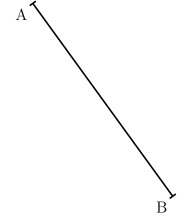


Distance from C to A:2 cm

d)



Distance from C to B:2 cm



Distance from C to $B:4,3~\mathrm{cm}$

Distance from C to B:1,6 cm

2)

Mark a new point C on the line segment with the indicated distance to the specified point.

a) B**T**

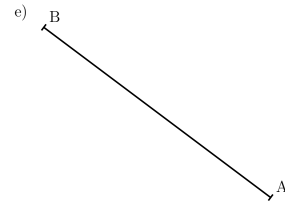
o) A B

Distance from C to A:1 cm

Distance from C to B:3 cm

c) A Distance from C to A:4 cm

d)



Distance from C to A:1 cm

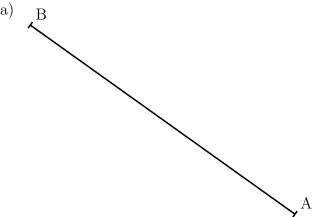
Distance from C to A:1 cm

f) A B Distance from C to B:3.5 cm

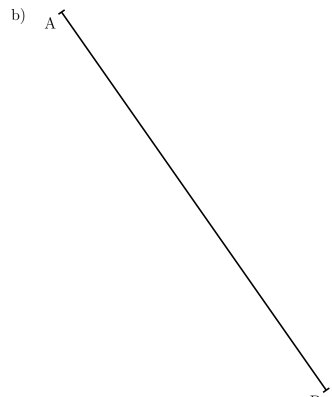
3)

Mark a new point C on the line segment with the indicated distance to the specified

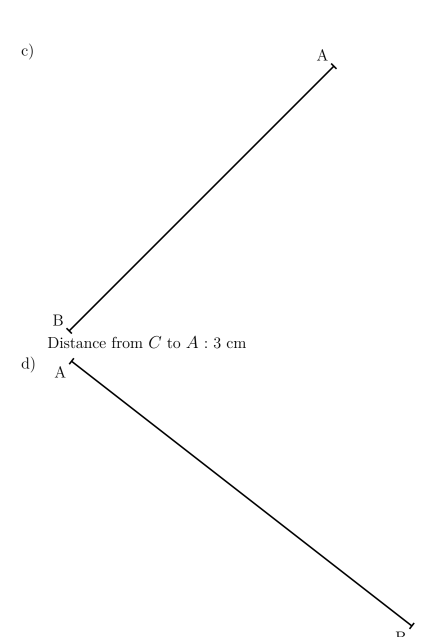
point.



Distance from C to A:3 cm



Distance from C to A:4 cm

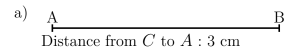


Distance from C to A:4 cm

 $\underline{4)}$

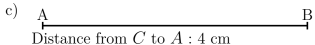
Mark a new point C on the line segment with the indicated distance to the specified

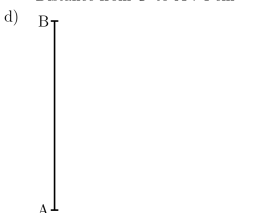
point.





Distance from C to A:3 cm





e) A B Distance from C to B: 1.5 cm

Distance from C to B:2 cm

Good Luck!