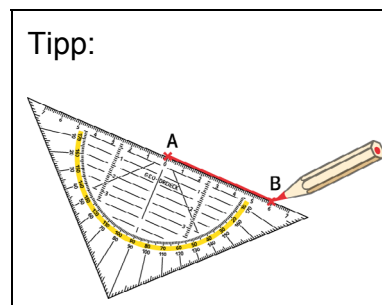


Strecke und Gerade

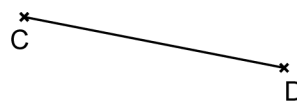
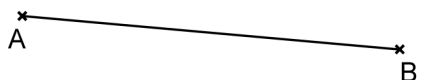
1 Zeichne die Strecke \overline{AB} ein.

x
A

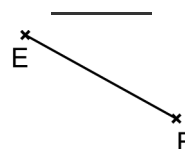
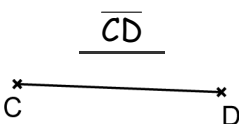
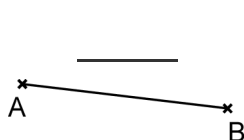
x
B



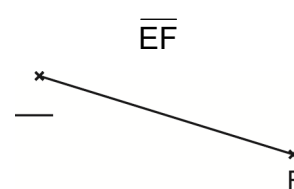
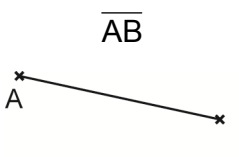
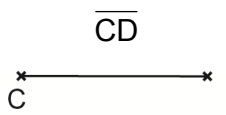
2 Miss die Länge der Strecken. Zeichne dann die Strecken mit gleicher Länge in dein Heft.



3 Bezeichne die Strecken.



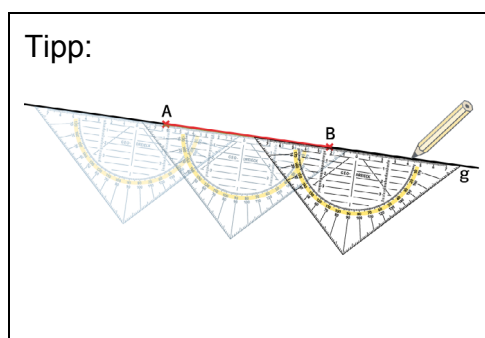
4 Ergänze die fehlenden Buchstaben für die Punkte.



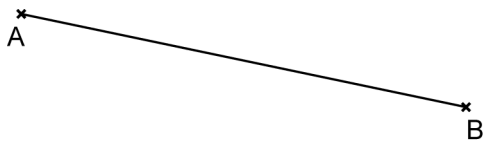
5 Zeichne eine Gerade durch die Punkte A und B.
Achtung: Eine Gerade hat keinen Anfangspunkt und keinen Endpunkt.

x
A

x
B



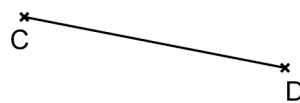
1



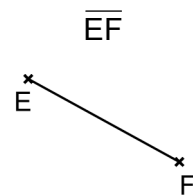
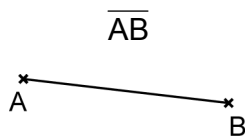
2 $\overline{AB} = 5 \text{ cm}$



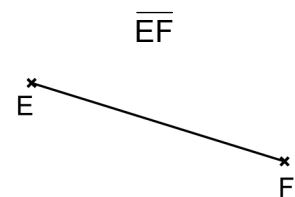
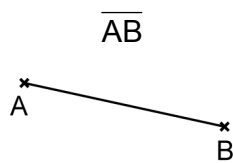
$\overline{CD} = 3,5 \text{ cm}$



3



4



5

