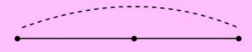
Line Segments Quiz

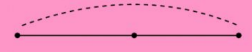
Directions: Label each line segment with the given information. Solve for the missing length.

Point C is on line segment \overline{BD} . Given CD=4 and BC=13, determine the length of \overline{BD}



$$BC + CD = BD$$

Point I is on line segment \overline{HJ} . Given HJ=15 and IJ=10, determine the length of \overline{HI}



$$HI + IJ = HJ$$

Point E is on line segment \overline{DF} . Given DE=12 and EF=6, determine the length of \overline{DF}

