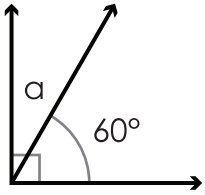


Name: _____

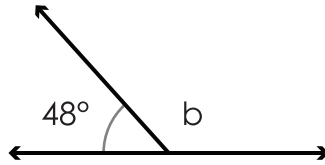
Complementary, Supplementary, Vertical Angles

Find the measurements of missing angles. Then circle complementary, supplementary, or vertical.



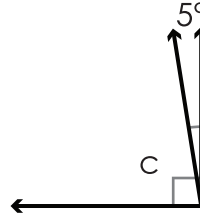
$\angle a = \underline{\hspace{2cm}}^\circ$

complementary
supplementary



$\angle b = \underline{\hspace{2cm}}^\circ$

complementary
supplementary



$\angle c = \underline{\hspace{2cm}}^\circ$

complementary
supplementary



$\angle d = \underline{\hspace{2cm}}^\circ$

complementary
supplementary



Preview

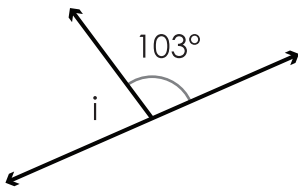
Please log in to download the printable version of this worksheet.

complementary
supplementary
vertical

complementary
supplementary
vertical

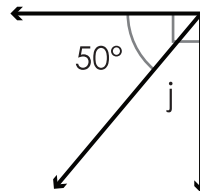
complementary
supplementary
vertical

complementary
supplementary
vertical



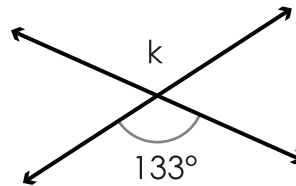
$\angle i = \underline{\hspace{2cm}}^\circ$

complementary
supplementary
vertical



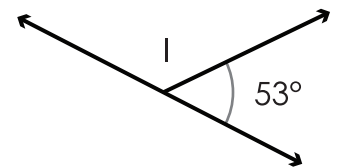
$\angle j = \underline{\hspace{2cm}}^\circ$

complementary
supplementary
vertical



$\angle k = \underline{\hspace{2cm}}^\circ$

complementary
supplementary
vertical



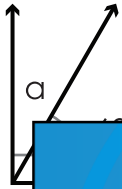
$\angle l = \underline{\hspace{2cm}}^\circ$

complementary
supplementary
vertical

ANSWER KEY

Complementary, Supplementary, Vertical Angles

Find the measurements of missing angles. Then circle complementary, supplementary, or vertical.



$\angle a =$
 complementary
 supplementary
 vertical

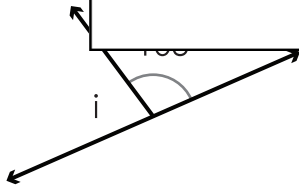


Preview

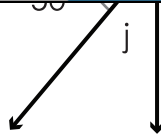
Please log in to download the printable version of this worksheet.



$\angle e =$
 complementary
 supplementary
 vertical



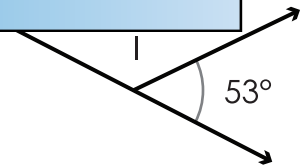
$\angle i =$ 77 °
 complementary
 supplementary
 vertical



$\angle j =$ 40 °
 complementary
 supplementary
 vertical



$\angle k =$ 133 °
 complementary
 supplementary
 vertical



$\angle l =$ 127 °
 complementary
 supplementary
 vertical