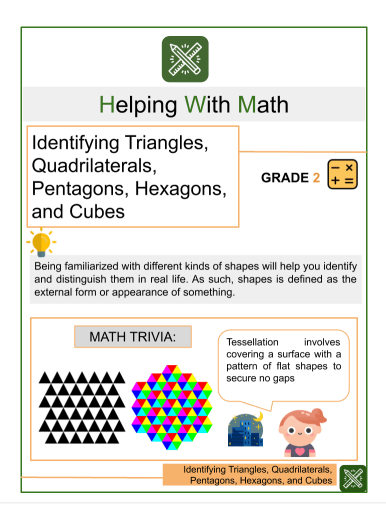
Grades K-8 Worksheets

Looking for high-quality Math worksheets aligned to Common Core standards for Grades K-8?

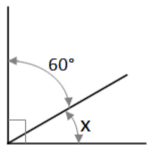
Our premium worksheet bundles contain 10 activities and answer key to challenge your students and help them understand each and every topic within their grade level.

View Premium Worksheets



Use your understanding of complementary, supplementary, and alternate angles to find the missing angles in the figures below. For help, see this lesson on Angle Relationships. (Page 1 of 3)

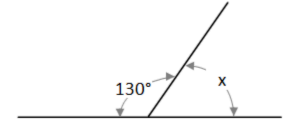
1. Calculate the value of angle x and complete the sentence below to describe the relationship between the two angles.



x =

The 60° angle and angle x are _____ angles.

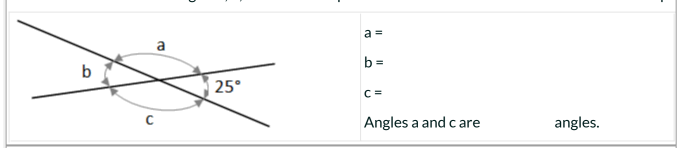
2. Calculate the value of angle x and complete the sentence below to describe the relationship between the two angles.



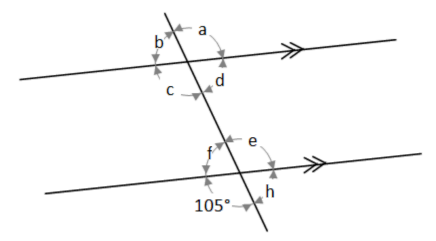
x =

The 130° angle and angle x are _____ angles.

3. Calculate the values of angles a, b, and c and complete the sentence that describes their relationship .

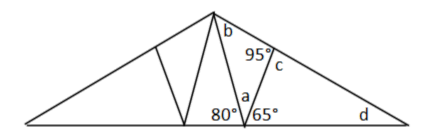


4. Complete the table below to show the values of the missing angles and the basis for your calculations. (note: there may be more than one correct basis for each)



a =	because	
b =	because	
C =	because	
d =	because	
e =	because	
f =	because	
h =	because	

5. Use what you know about the sum of the angles in a triangle together with the properties of supplementary angles to calculate the missing angles in the figure below.



a =	because
b =	because
c =	because
d =	because