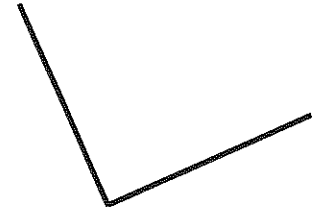


Comparing angles

1 Join each angle with the correct description.



Greater than a right angle

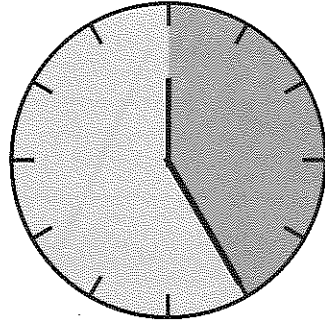
A right angle

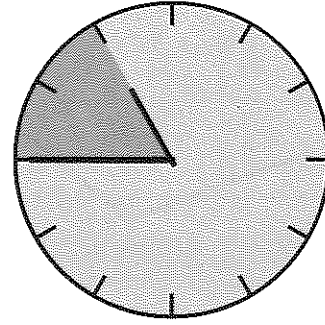
Less than a right angle

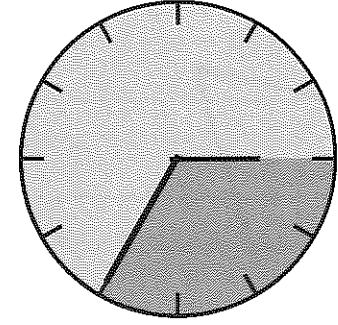
2 Draw three different angles that are less than a right angle and three different angles that are greater than a right angle. Use a ruler.

Less than a right angle (acute)		
Greater than a right angle (obtuse)		

3 Write **acute** or **obtuse** for each angle.

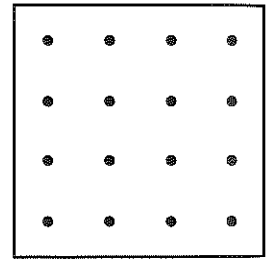
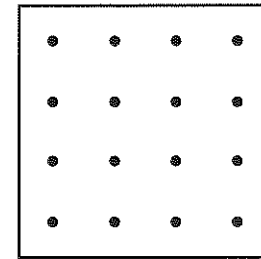
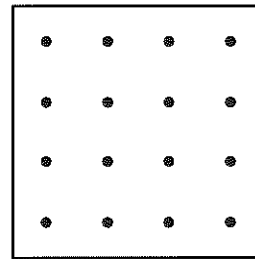




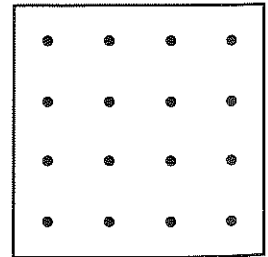
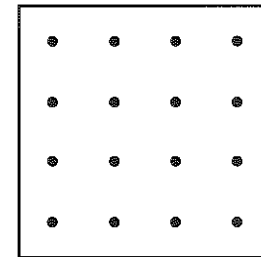
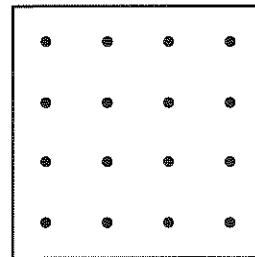


4 Draw three different acute, obtuse and right angles. 

acute angles

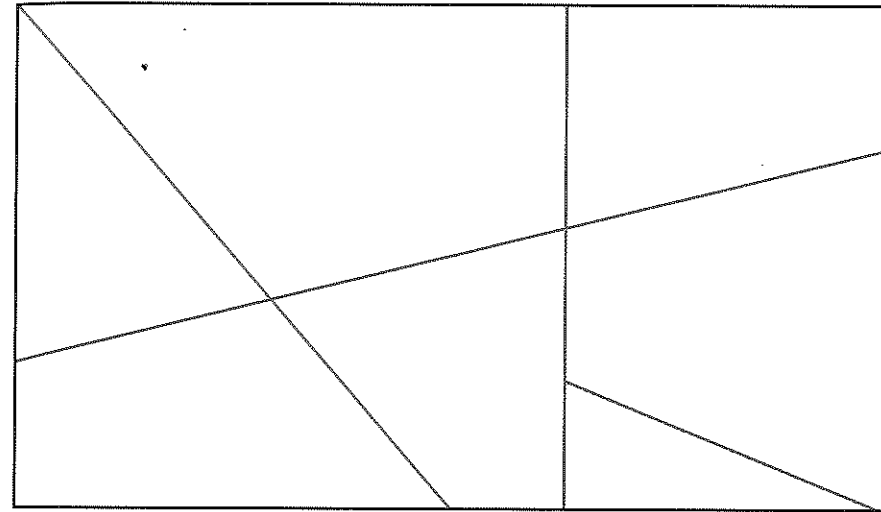


obtuse angles




 CHALLENGE

- 5 Predict which type of angle is most common in this picture. Then check your prediction and write the number of each type of angle.



acute angles

right angles

obtuse angles

Reflect

Where can you find acute and obtuse angles in school? How can you tell which one is which?