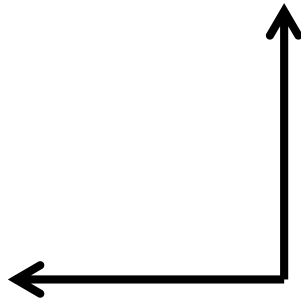


**1**

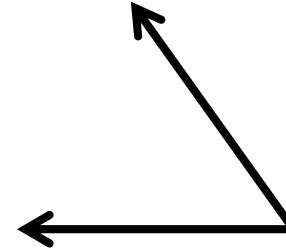
Identify if the angle is 'less than', 'equal to', or 'greater than'  $90^\circ$ .



**4.G.1**

**2**

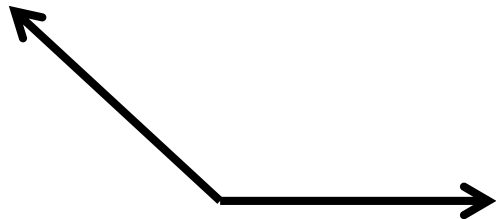
Identify if the angle is 'less than', 'equal to', or 'greater than'  $90^\circ$ .



**4.G.1**

**3**

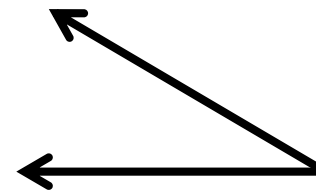
Identify if the angle is 'less than', 'equal to', or 'greater than'  $90^\circ$ .



**4.G.1**

**4**

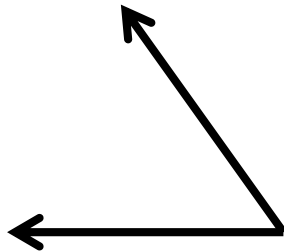
Identify if the angle is 'less than', 'equal to', or 'greater than'  $90^\circ$ .



**4.G.1**

**5**

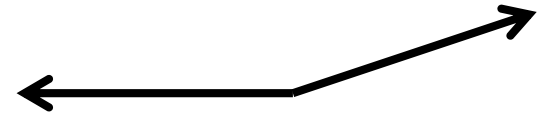
Label each angle as  
'acute', 'obtuse', or 'right'.



**4.G.1**

**6**

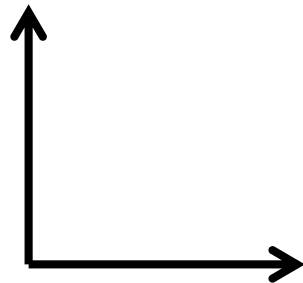
Label each angle as  
'acute', 'obtuse', or 'right'.



**4.G.1**

**7**

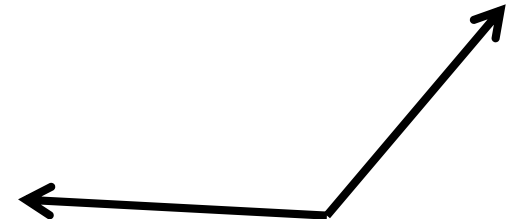
Label each angle as  
'acute', 'obtuse', or 'right'.



**4.G.1**

**8**

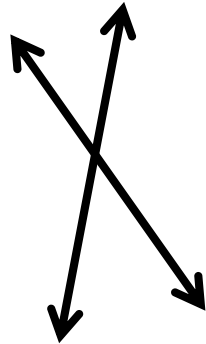
Label each angle as  
'acute', 'obtuse', or 'right'.



**4.G.1**

9

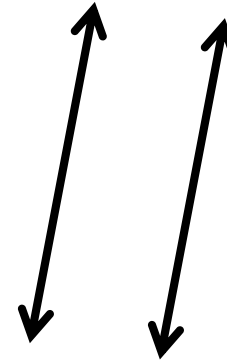
Label the lines as either  
'perpendicular',  
'intersecting', or 'parallel'.



4.G.1

10

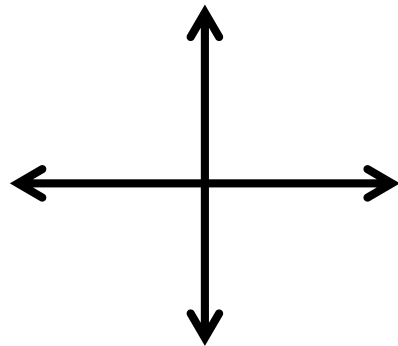
Label the lines as either  
'perpendicular',  
'intersecting', or 'parallel'.



4.G.1

11

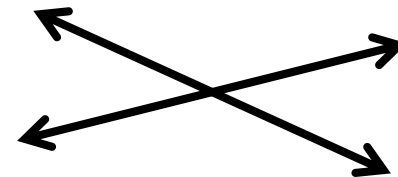
Label the lines as either  
'perpendicular',  
'intersecting', or 'parallel'.



4.G.1

12

Label the lines as either  
'perpendicular',  
'intersecting', or 'parallel'.



4.G.1

**13**

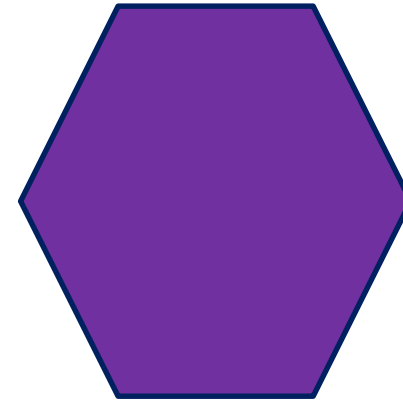
How many acute angles does this shape have?



**4.G.1**

**14**

How many obtuse angles does this shape have?



**4.G.1**

**15**

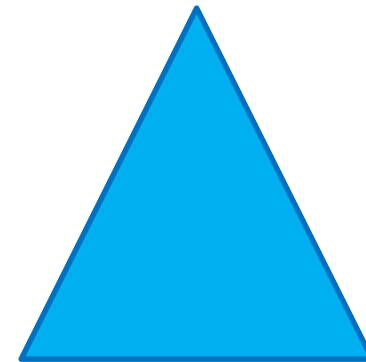
How many right angles does this shape have?



**4.G.1**

**16**

How many acute angles does this shape have?



**4.G.1**

**17**

**Draw a pair of parallel lines.**

**4.G.1**

**18**

**Draw a pair of perpendicular lines.**

**4.G.1**

**19**

**Draw a pair of intersecting lines.**

**4.G.1**

**20**

**Draw a line.**

**4.G.1**