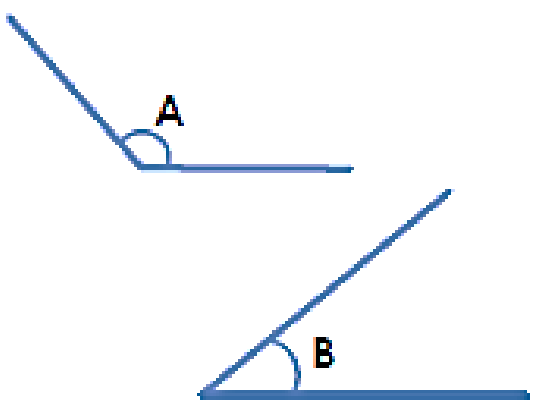
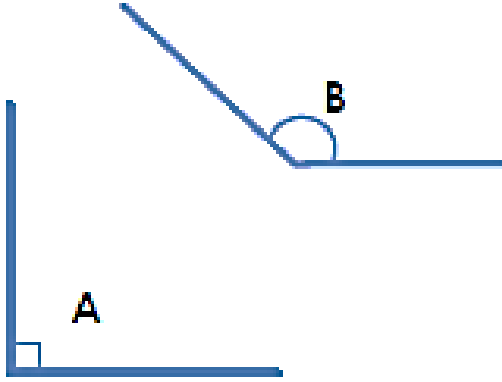
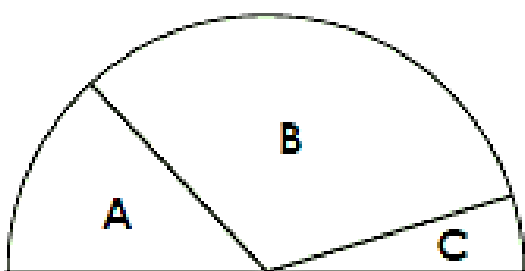
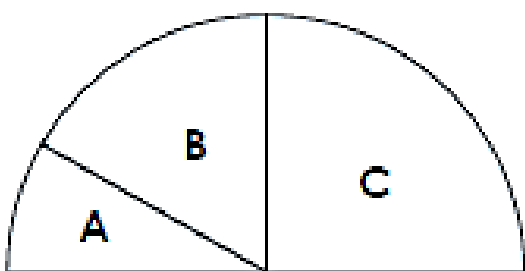
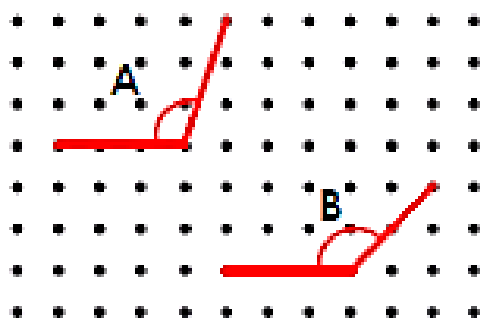
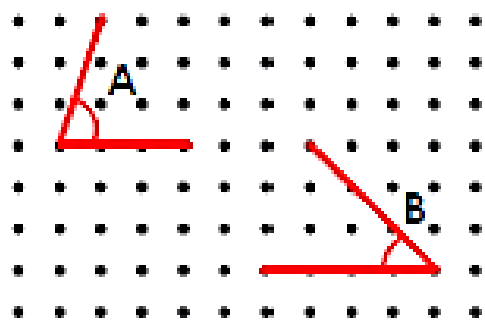


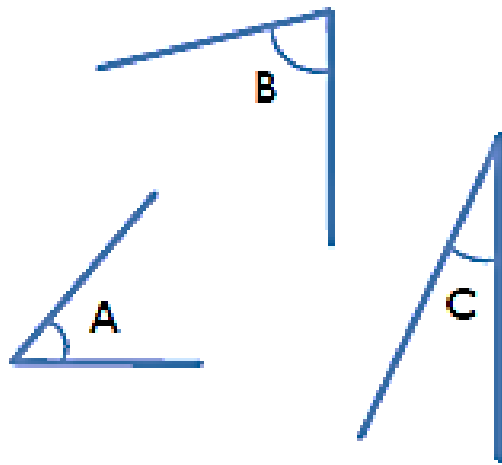
Lesson 2 worksheets. Please complete 1, 2 or 3.

1- Compare and order angles

<p>1a. Which angle is the largest?</p>  <p>☆ VT</p>	<p>1b. Which angle is the smallest?</p>  <p>☆ VT</p>
<p>2a. Here are some segments with different sized angles at their points. Put the angles in order from largest to smallest.</p>  <p>☆ VT</p>	<p>2b. Here are some segments with different sized angles at their points. Put the angles in order from smallest to largest.</p>  <p>☆ VT</p>
<p>3a. True or false? Angle A is smaller than angle B.</p>  <p>☆ VT</p>	<p>3b. True or false? Angle B is larger than angle A.</p>  <p>☆ VT</p>

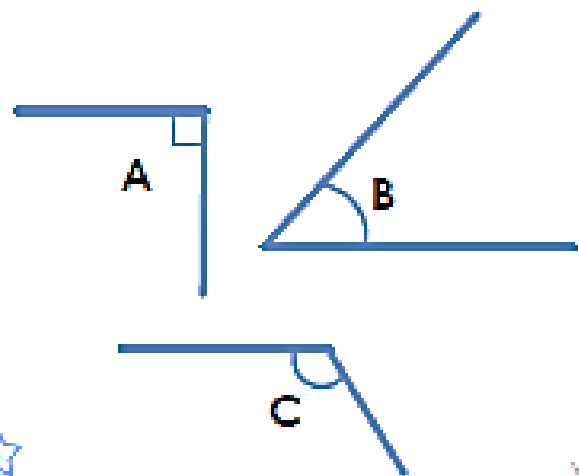
## 2- Compare and order angles

4a. Which angle is the smallest?



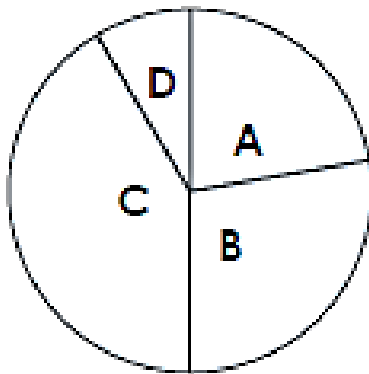
VT

4b. Which angle is the largest?



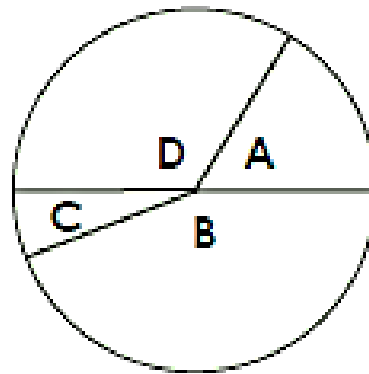
VT

5a. Here are some segments with different sized angles at their points. Put the angles in order from smallest to largest.



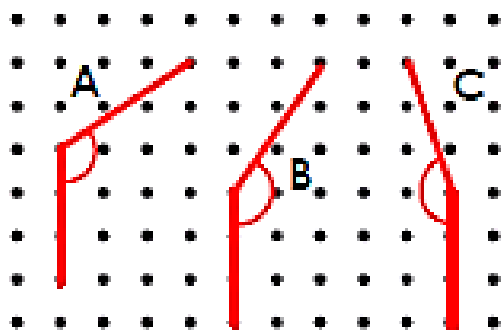
VT

5b. Here are some segments with different sized angles at their points. Put the angles in order from largest to smallest.



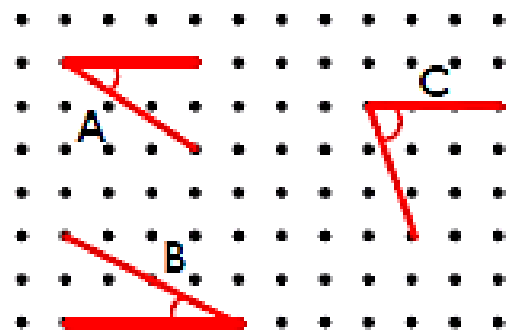
VT

6a. True or false? Angle A is smaller than angle B, which is larger than angle C.



VT

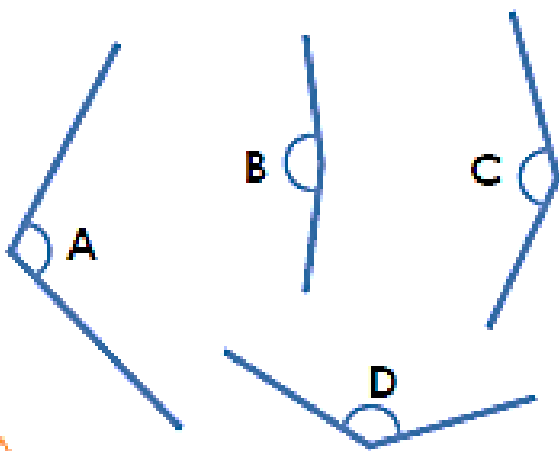
6b. True or false? Angle A is larger than angle B, which is smaller than angle C.



VT

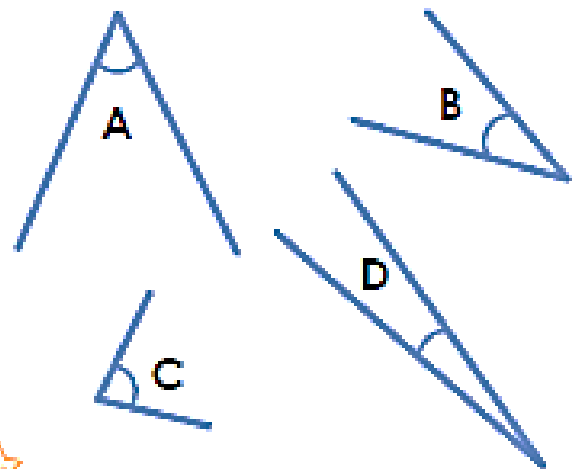
### 3- Compare and order angles

7a. Which angle is the largest?



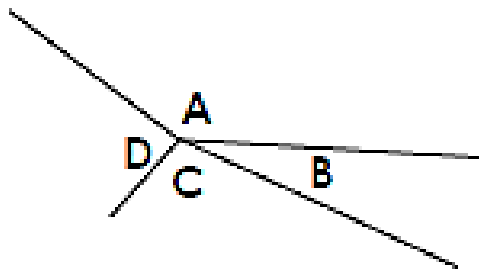
VT

7b. Which angle is the smallest?



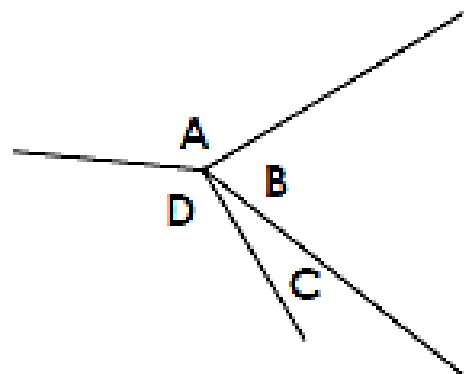
VT

8a. Here are some segments with different sized angles at their points. Put the angles in order from largest to smallest.



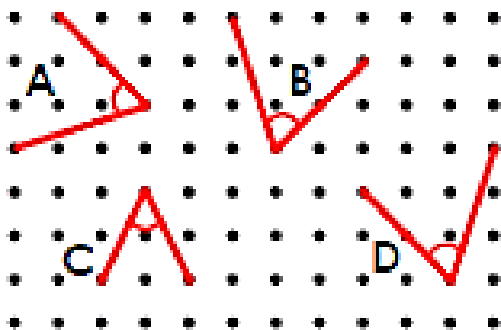
VT

8b. Here are some segments with different sized angles at their points. Put the angles in order from smallest to largest.



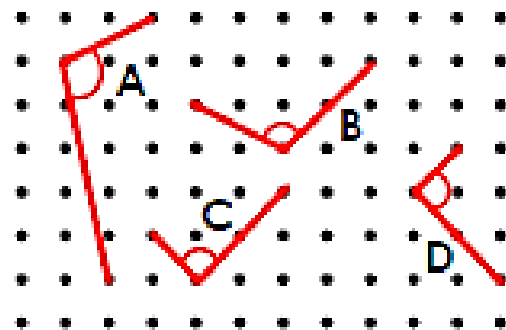
VT

9a. True or false? Angle A is the same size as angles B and D, which are bigger than angle C.



VT

9b. True or false? Angles A and B are the same size. They are larger than angle C but smaller than angle D.



VT