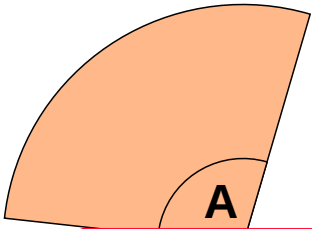
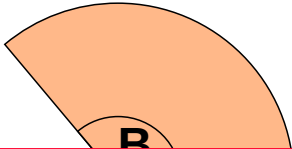

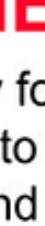
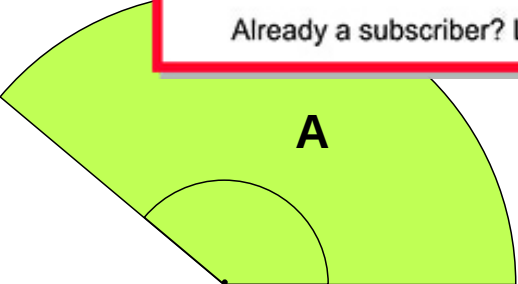
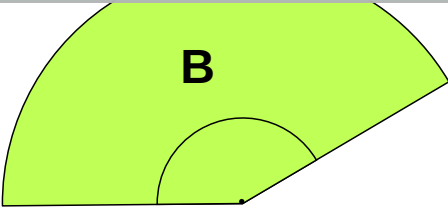
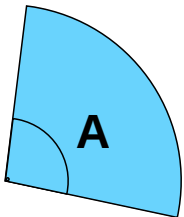
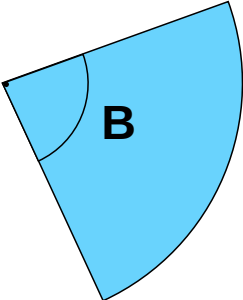


Cut out the first shape and carefully and place it over the top of the second shape, placing the angles over the top of each other (make sure the dots in the corners are aligned).

Compare the 2 angles. Which of the shapes has the larger angle?

Cut out shape A	Overlay on shape B	Which is angle is larger?
 <p>Orange sector with angle A.</p>	 <p>Orange sector with angle B.</p>	
 <p>Yellow sector with angle A.</p>	 <p>Yellow sector with angle B.</p>	
 <p>Green sector with angle A.</p>	 <p>Green sector with angle B.</p>	
 <p>Blue sector with angle A.</p>	 <p>Blue sector with angle B.</p>	

PROFESSOR PETE'S CLASSROOM

This is a

# PREVIEW

Subscribe today for a whole year's access to ALL our worksheets and videos!

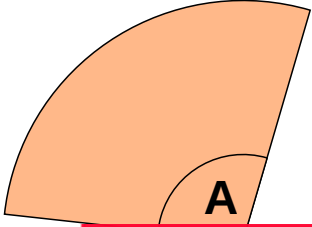
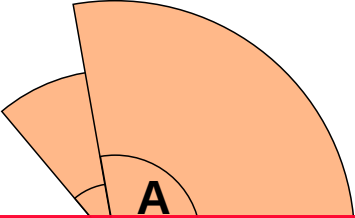

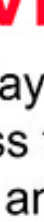
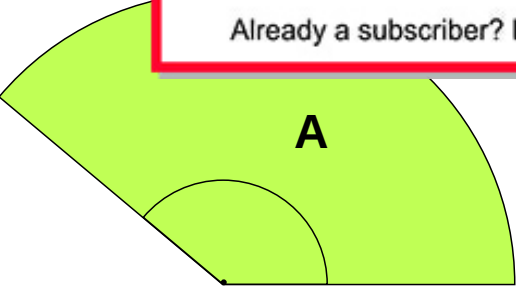
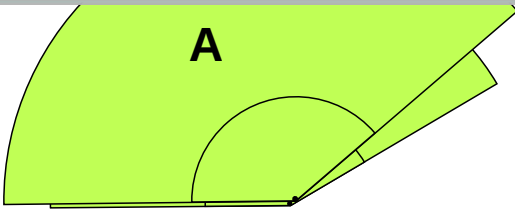
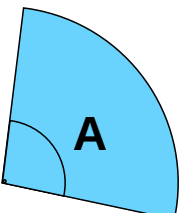
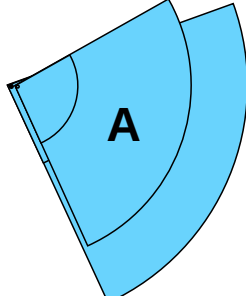


Already a subscriber? Log in to download the full version of this worksheet.

# ANSWERS

## Comparing Angles

Cut out the first shape and carefully place it over the top of the second shape, placing the angles over the top of each other (make sure the dots in the corners are aligned). Compare the 2 angles. Which of the shapes has the larger angle?

Cut out shape A	Overlay on shape B	Which is angle is larger?
		<p>B</p>
		<p>A</p>
		<p>B</p>
		<p>A</p>

PROFESSOR PETE'S  
CLASSROOM

This is a  
**PREVIEW**

Subscribe today for a whole year's access to ALL our worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.