

Numeracy Workout - Geometry & Measurement

Topic 9 - Angles 1				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Know the names and types of angle</i>	<i>Measure an angle with a protractor</i>	<i>Draw an angle with a protractor</i>	<i>Estimate the size of a given angle</i>	<i>Draw an angle of a given value by estimation</i>
1. Demo: Know the names and size of acute, right, obtuse, straight, reflex and complete turn	1. Demo: Measure an angle: acute; outside scale	1. Draw an acute angle with a protractor: outer scale	1. Estimate and measure an acute angle (using the outer scale on a protractor)	1. Draw an acute angle of a given value by estimation
2. Match the image of an angle with its correct name	2. Measure an angle: acute; outside scale	2. Draw an obtuse angle with a protractor: outer scale	2. Estimate and measure an obtuse angle (using the outer scale on a protractor)	2. Draw an obtuse angle of a given value by estimation
3. Match an angle with its correct name	3. Demo: Measure an angle: obtuse; outside scale	3. Draw an acute angle with a protractor: inner scale	3. Estimate and measure an acute or obtuse angle (using the outer scale on a protractor)	3. Draw an angle of a given value by estimation
4. Speed Response: Match an angle with its correct name	4. Measure an angle: obtuse; outside scale	4. Draw an obtuse angle with a protractor: inner scale	4. Estimate and measure an acute or obtuse angle (using the inner scale on a protractor)	
5. Memory Task: Identify an angle and its correct description	5. Demo: Measure an angle: acute; inside scale	5. Draw an angle with a protractor: either scale		
6. Enrichment: Identify the right angles in a household scene	6. Measure an angle: acute; inside scale	6. Draw an angle with a protractor: any scale: non-horizontal baseline		
7. Distinguish between right angles and non-right angles	7. Demo: Measure an angle: obtuse; inside scale			
	8. Measure an angle: obtuse; inside scale			
	9. Measure an angle			
	10. Measure an angle with a non-horizontal baseline			