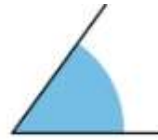




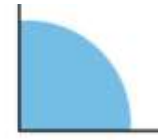
Summer week 5 Lesson 4 – 21.05.20

LO: To measure angles in degrees

Model



ACUTE ANGLE
Less than 90 Degree



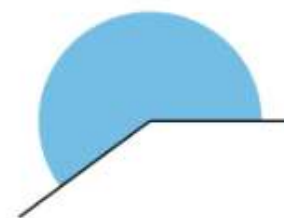
RIGHT ANGLE
Exact 90 degree



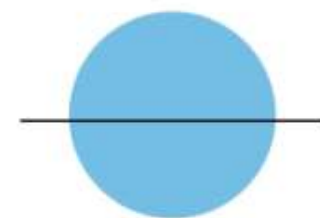
OBTUSE ANGLE
Greater than 90
degree and less than
180 degree



STRAIGHT ANGLE
Exact 180 Degree



REFLEX ANGLE
Greater than 180
Degree



FULL ROTATION
Exact 360 Degree

**Now
complete
these:**

1b. Label each image with the name of the angle.



How many degrees will I move through if I turn from N to W clockwise?

How many degrees will I move through if I turn from S to W clockwise?

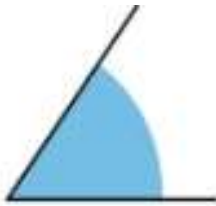
How many degrees will I move through if I turn from NE to N anti-clockwise?

Canonbury Home Learning
Year 5 Maths

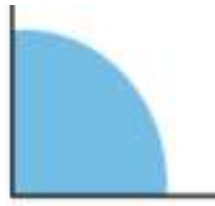
Summer week 5 Lesson 4 – 21.05.20

LO: To measure angles in degrees

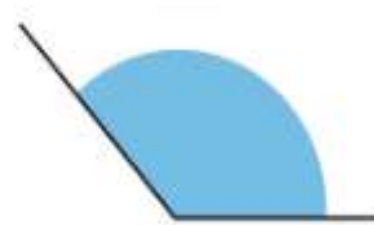
Model:



ACUTE ANGLE
Less than 90 Degree



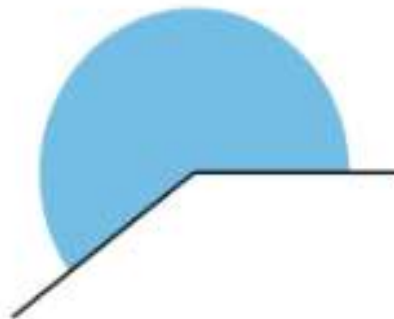
RIGHT ANGLE
Exact 90 degree



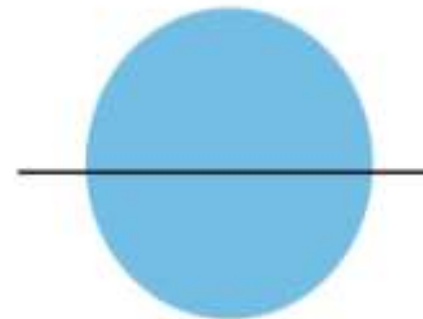
OBTUSE ANGLE
Greater than 90
degree and less than
180 degree



STRAIGHT ANGLE
Exact 180 Degree



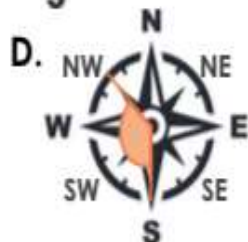
REFLEX ANGLE
Greater than 180
Degree



FULL ROTATION
Exact 360 Degree

Task 1

6a. Label each image with the name of the angle.



8a. How many degrees will I move through if I turn from NE to N anti-clockwise?



Task 2

11a. Label each image with the name of the angle.



B. Minute hand moves from 5 to 15 clockwise

C. Minute hand moves from 4 to 9 clockwise.

D. SW to N clockwise



VF

11b. Label each image with the name of the angle.



B. Minute hand moves from 7 to 12 clockwise.

C. SW to NW anti-clockwise

D. SE to NE anti-clockwise



VF

Task 3

9b. How many $\frac{1}{8}$ turns are equal to 270° ?



9a. How many $\frac{1}{8}$ turns are equal to 180° ?



10a. Use $>$, $<$ or $=$ to complete the equation.

$$135^\circ \square \frac{3}{8} \text{ turn}$$

