

Comparing Angles



Aim

- I can identify whether angles in real life contexts are greater or less than a right angle.

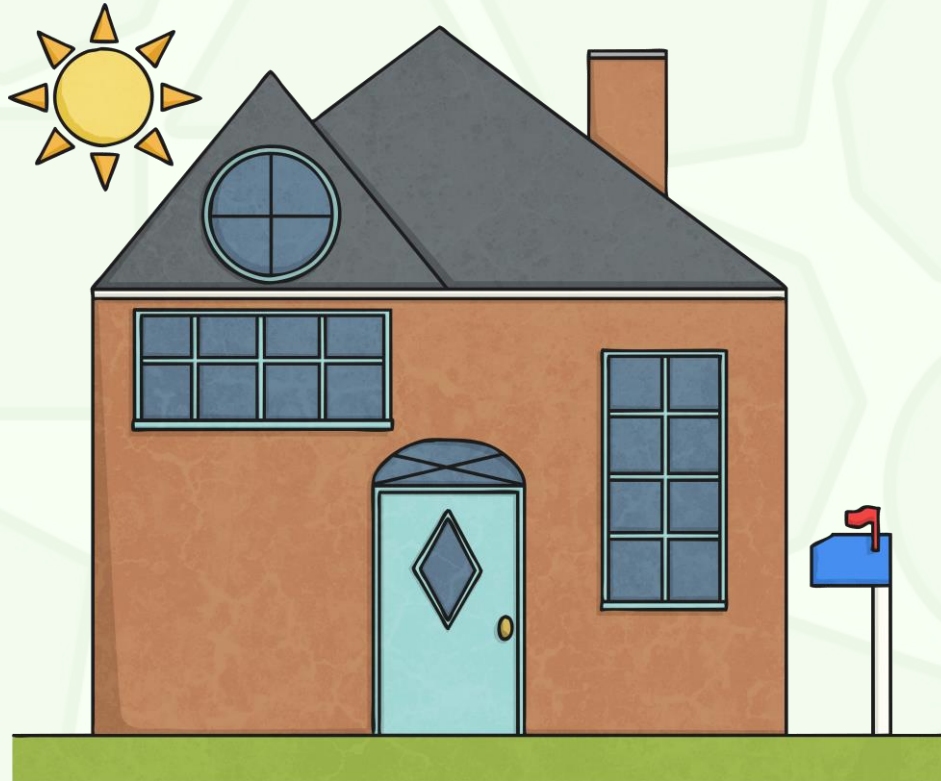
Success Criteria

- I can say if an angle is greater or less than a right angle.
- I can describe an angle less than a right angle.
- I can describe an angle greater than a right angle.

How Many Right Angles?



How many right angles can you find in this picture?

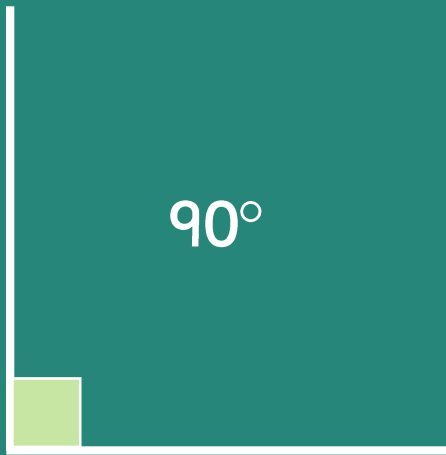
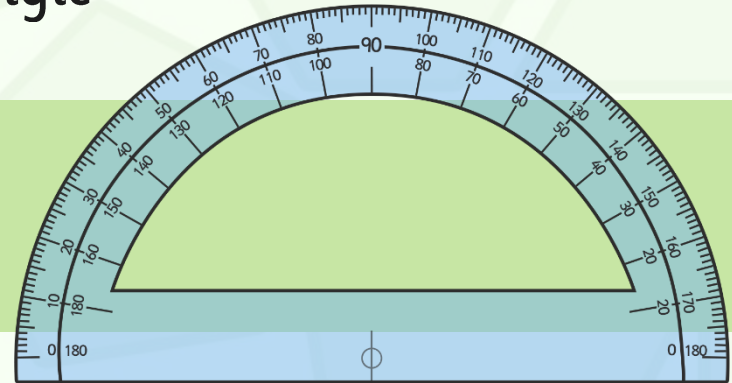


Different Angles

Right Angle

A right angle is 90°

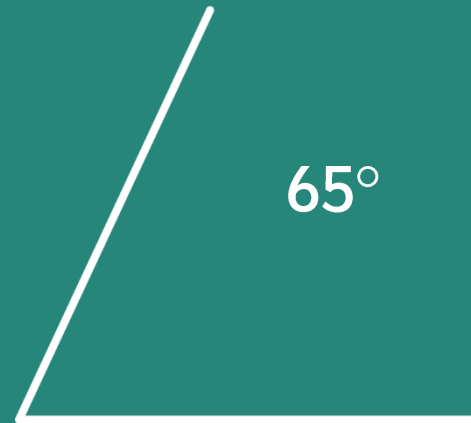
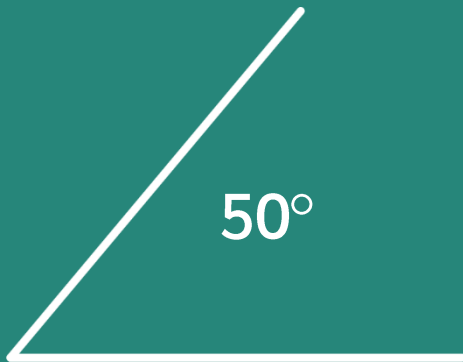
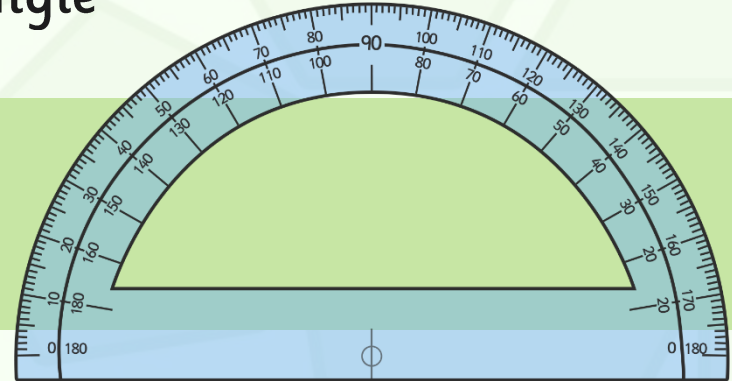
These are some examples of right angles:



Different Angles

Acute Angle

An acute angle is less than 90°
These are some examples of acute angles:

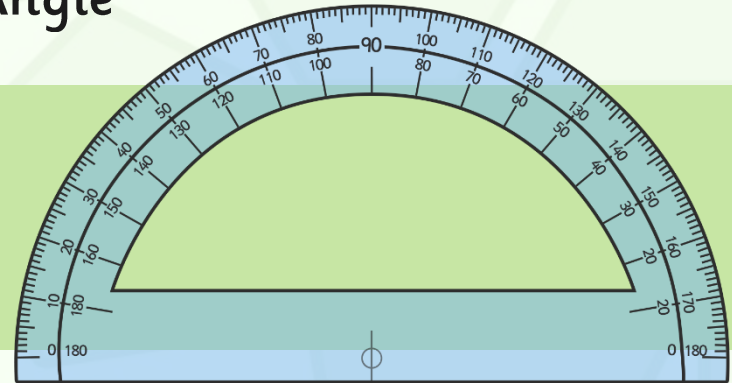


Different Angles

Obtuse Angle

An obtuse angle is greater than 90° and less than 180° .

These are some examples of obtuse angles:



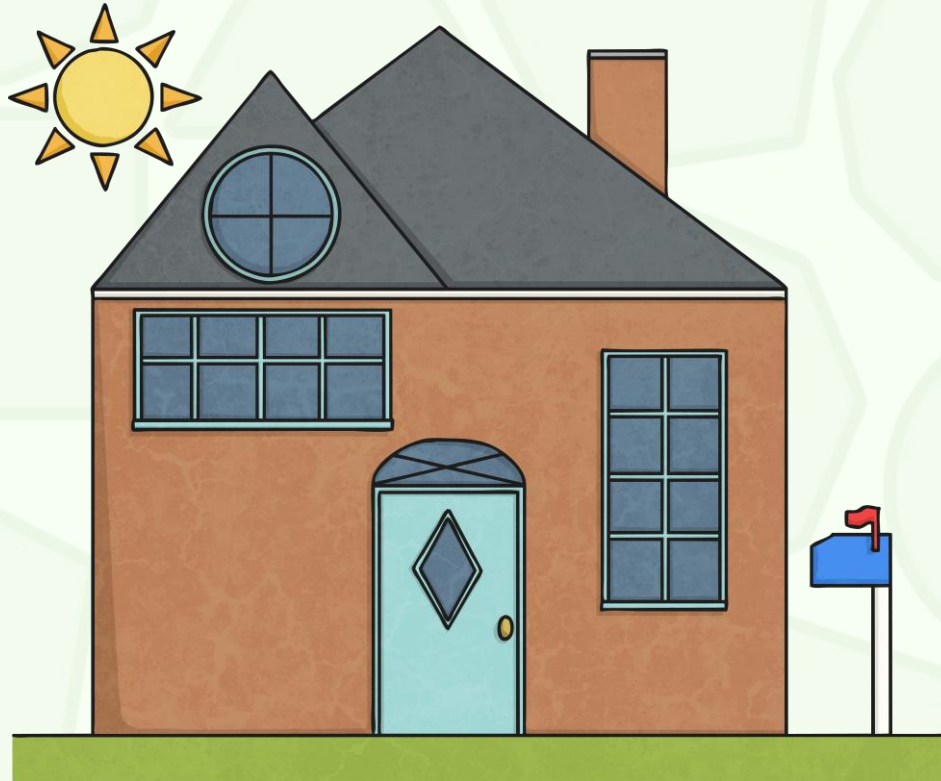
120°

175°

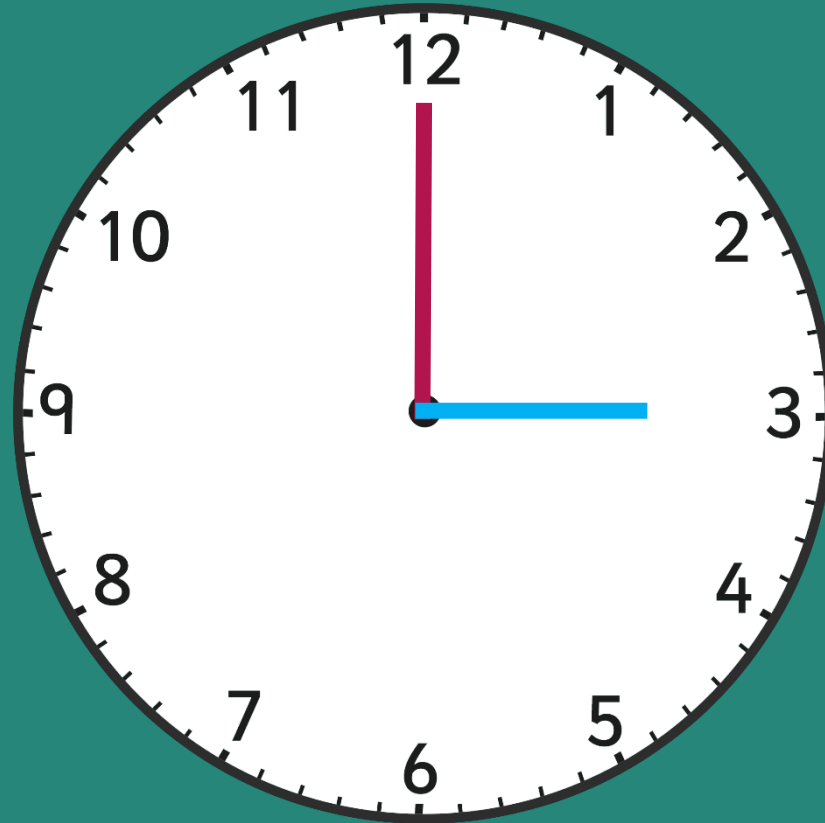
Comparing Angles



Can you find any acute angles in this picture?
Are there any obtuse angles?

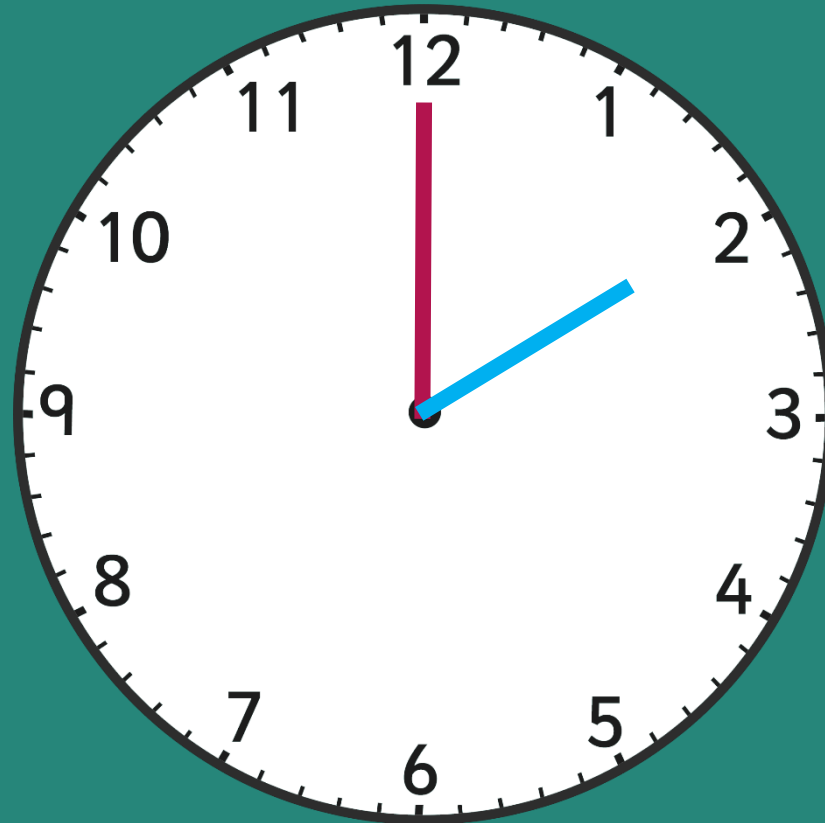


Clock Angles



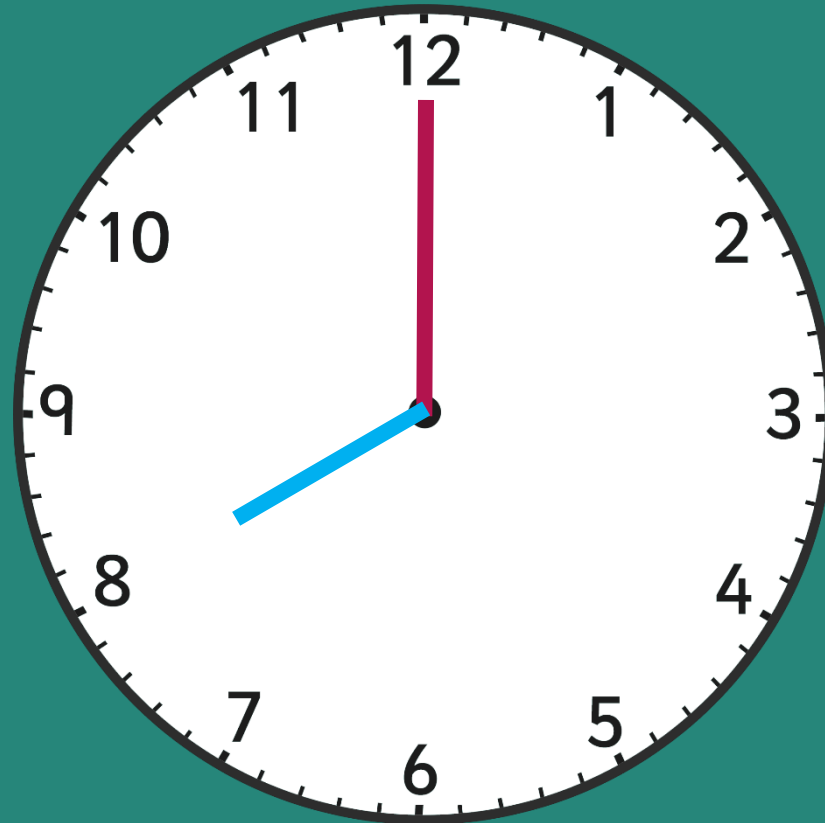
Is the angle made by the lines on the clock an acute, obtuse or right angle?

Clock Angles



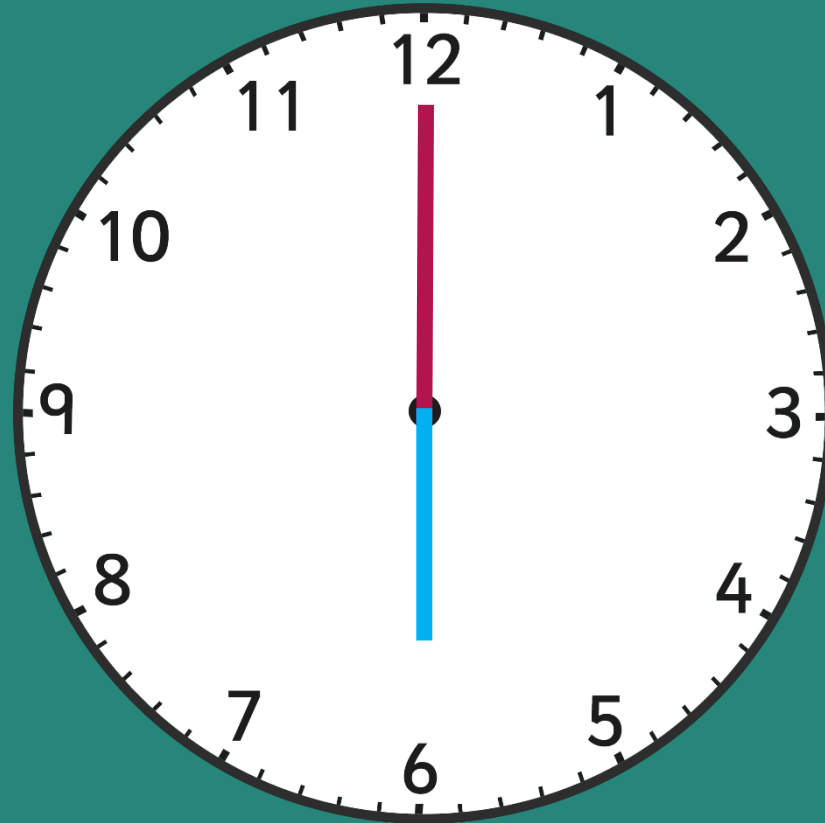
Is the angle made by the lines on the clock an acute, obtuse or right angle?

Clock Angles



Is the angle made by the lines on the clock an acute, obtuse or right angle?

Clock Angles

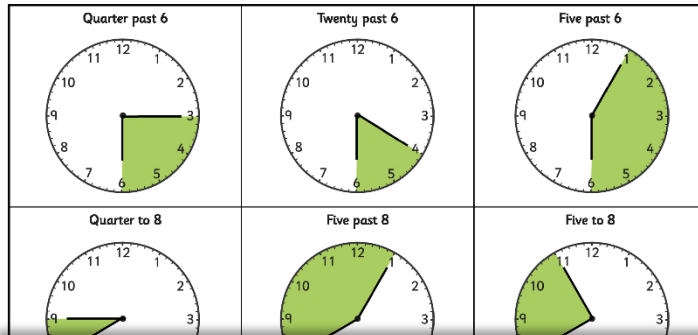


Is the angle made by the lines on the clock an acute, obtuse or right angle?

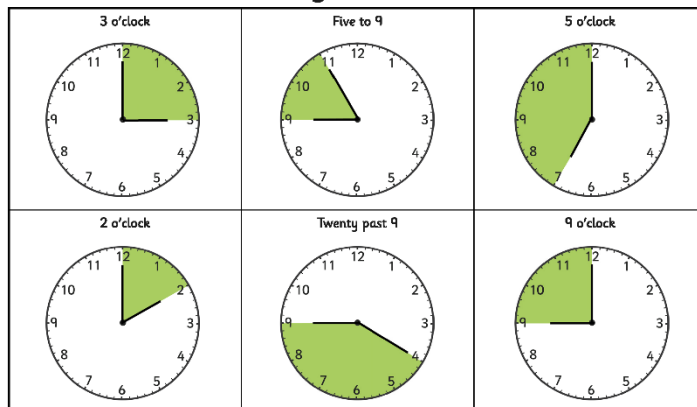
Clock Angles Activity



Bingo Card 2



Bingo Card 1



Clock Angles

Can you cut and sort the angles made by the lines on the clockface into the correct box?

Acute Angles	Right angles	Obtuse Angles

Clock Angles

Can you draw lines on the clocks to create the matching angle?

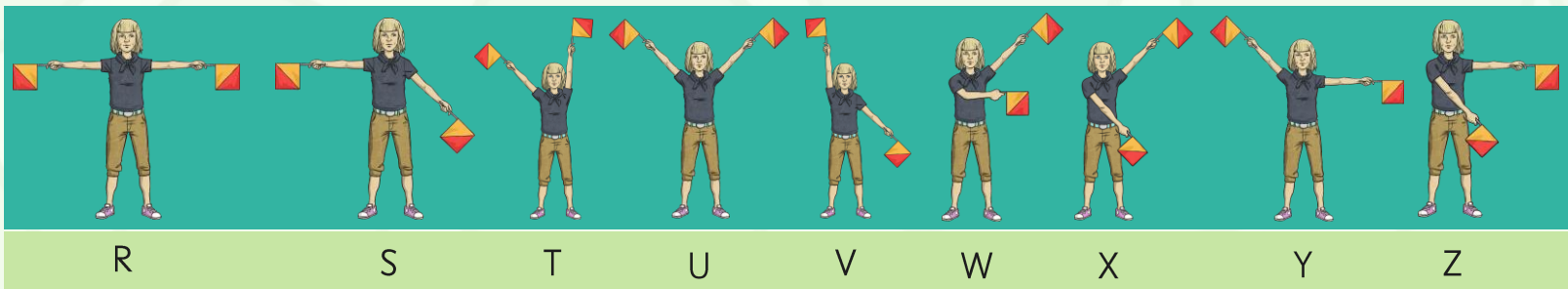
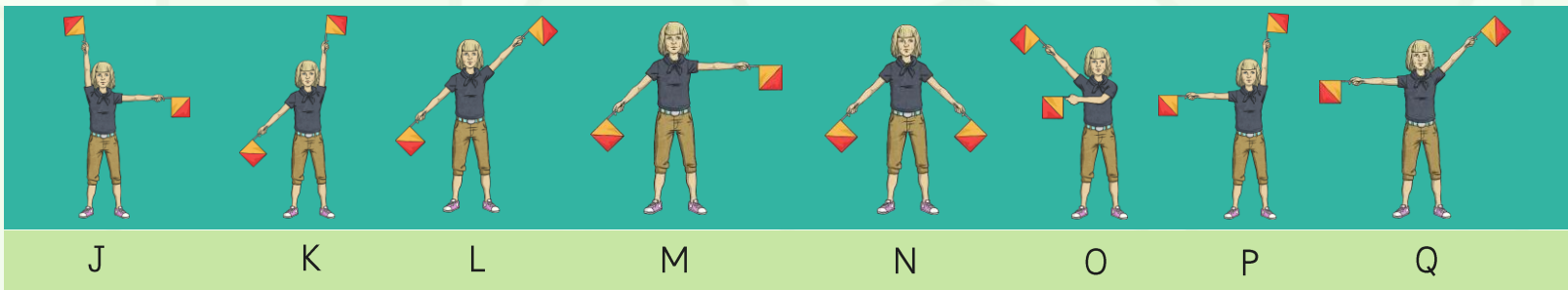
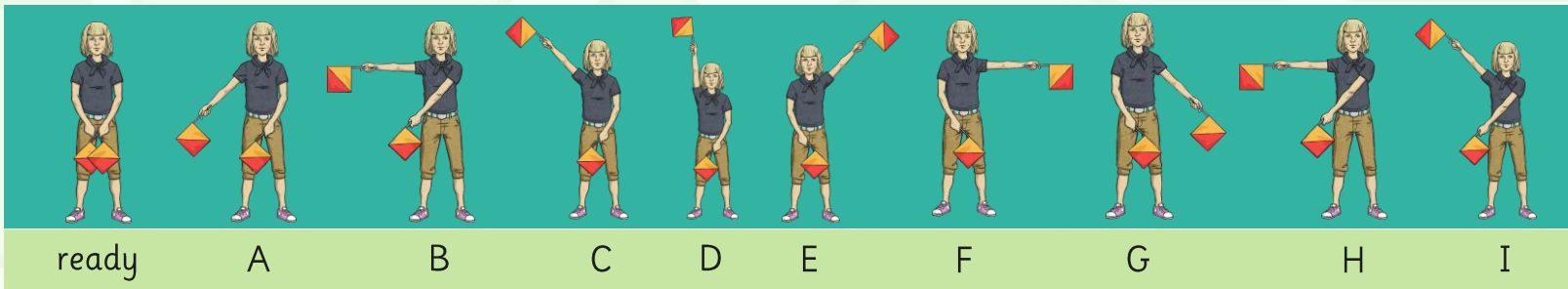
Acute Angles		Right angles		Obtuse Angles	

Flag Angles



Can you create these semaphore signals?

Are the angles created acute, obtuse or right angles?



Aim



- I can identify whether angles in real life contexts are greater or less than a right angle.

Success Criteria

- I can say if an angle is greater or less than a right angle.
- I can describe an angle less than a right angle.
- I can describe an angle greater than a right angle.

