



Class:
6C and 6S

WB: 1.6.20

Learning question for the term:

Did Henry VIII change my life?

RE focus for the term:

Life Journey - Hinduism/Islam

Rites of passage; include other religions:
Bar/Bat Mitzvah in Judaism,
Confirmation in Christianity
What impact does religion have on people's lives?

Science focus for the term:

Adaptation and evolution

History focus for the term:

Tudor life

English Texts for this term:

Treason

The boy in the girls bathroom (PSHE)

Below are some activities so that children can continue their learning during the school closure.

Maths – Mr Saunders

There are degrees in a right angle.
There are right angles on a straight line.
There are degrees on a straight line.

Complete the table.

Angle	Fraction of a full turn	Degrees
Right angle	$\frac{1}{4}$	90°
Straight line		
Three right angles		
Full turn		

Use a compass to identify how many degrees there are between:

- North & South (turning clockwise)
- South & East (turning anti-clockwise)
- North-East and South-West (turning clockwise)

Maths – Mr Saunders

If it takes 60 minutes for the minute hand to travel all the way around the clock, how many degrees does the minute hand travel in:

- 7 minutes
- 12 minutes

How many minutes have passed if the minute hand has moved 162°?

Always, sometimes, never.

W to S = 90 degrees
NE to SW = 180 degrees
E to SE in a clockwise direction > 90°

Maths – Mrs Case

Use the sentence stems to describe the turns made by the minute hand. Compare the turns to a right angle.

The turn from 12 to 4 is larger than a right angle. It is an obtuse angle.

The turn from ___ to ___ is ___ than a right angle. It is an ___ angle.

Use the compass to complete the table.

Turn	Degrees	Type of angle	Fraction of a turn
North-East to South-East Clockwise	90°	Right angle	$\frac{1}{4}$ of a turn
North-West to North-West Clockwise			
South-West to South-East Anti-clockwise	180°		
South-West to South-East Clockwise			
North-East to East Clockwise			$\frac{1}{4}$ of a turn



English

Here is an image of Henry VIII. Write a description of him. Try to include at least one simile and metaphor. What powerful adjectives can you use?

English

Find 10 words that have the suffix 'ence'. Write them down along with the meaning for each word.

Put each word into a sentence and make sure some are compound and some are complex sentences

Art

Choose one of Henry VIII's wives. Draw a portrait of her. Make sure you consider areas of light and dark and how to show this using shading techniques.

PE

STAR WARS 'JEDI WARRIOR' KIDS WORKOUT!! Copy and paste this link and have a go at this workout:

<https://www.youtube.com/watch?v=yVYawAiV5k>

RE

Find out and write a short report about an Islamic wedding. Think about:

- Where it happens
- Who is involved
- What happens during the ceremony

Maths – Mrs Case

Which angle is the odd one out?

180° 45° 79° 270°

Could another angle be the odd one out for a different reason?

Always, sometimes or never true?

- If I turn from North-East to North-West, I have turned 90°
- If I turn from East to North-West, I will have turned through an obtuse angle.
- If I turn from South-West to South, my turn will be larger than 350°

History

Find out what foods the Tudors ate. What was different between what rich and poor Tudors ate?

Write an illustrated information text about Tudor food.

The following website is a good starting point for research:

<http://www.primaryhomeworkhelp.co.uk/tudors/food.html>

Science

Charles Darwin was a famous Victorian naturalist who produced work on evolution. He travelled to the Galapagos Islands and studied the animals there. One thing he noticed was that the finches on the islands had different shaped beaks. This proved the finches had evolved differently to suit their habitat.

Find and draw 4 Galapagos finches that had different shaped beaks and write how their beaks were suited to their habitat.

Reading – Children should be encouraged to read every day. Please spend 20 or 30 minutes reading everyday and discussing books. We would love to know about what books you have been reading, so why not write a book review when you have finished!

Maths – All children from Year 1 to Year 6 have all been provided with a log in for Times Table Rockstars or Numbots. Children should be completing at least 3x5 minutes each week.