

Tuesday 7th July Year 3 Home Learning

Good morning children and welcome to Thrilling Tuesday. Please look at the learning grid for today's Maths, English and Spag Activities.

English

Imagine you are a reporter. You need to come up with 10 questions at least to ask somebody about yesterday's picture.

Remember to keep the questions open to enable you to get more information i.e. How? When? Where? Who? Why?

Think about what can you see in the picture use your grid from yesterday to help you out with the questions.

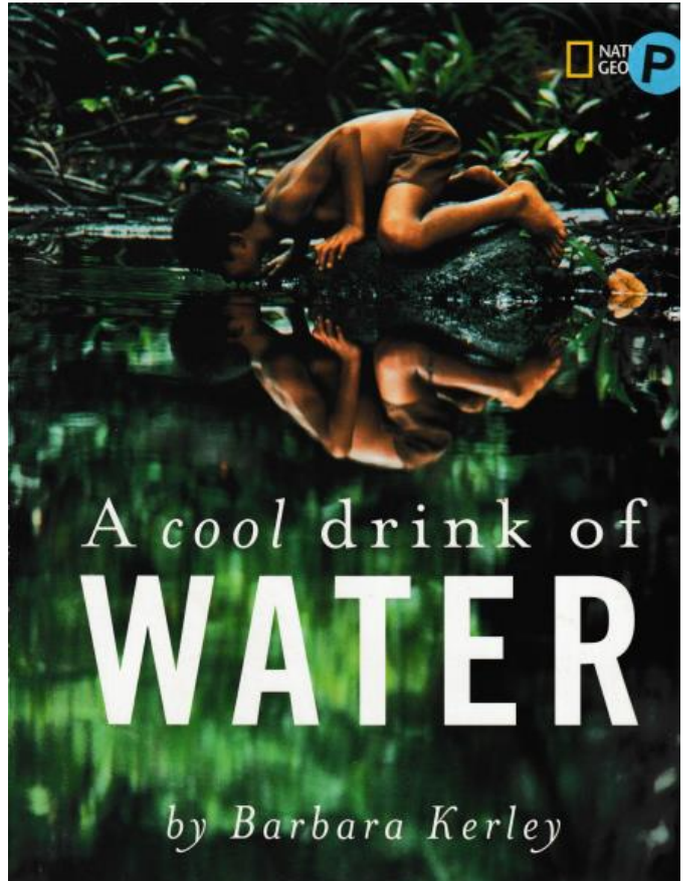
For example:

Who is in the picture?

What is the boy called?

Why is he bending down to the water?

Where was the picture taken?



Spag

Comprehension- Choose one famous explorer to find out about – Write some True or false questions on what you have learnt.

<https://www.bbc.co.uk/teach/class-clips-video/ks2-explorers/zjh8bdm>

Choose one of these explorers to find out about.

Robert Falcon Scott

Neil Armstrong

Christopher Columbus

Amelia Earhart

Ibn Battuta

For example

Ibn Battuta travelled on the pilgrimage of the Hajj from his home town Madrid in Spain?

False, he travelled from his home town in Tangiers in the country of Morocco.

Neil Armstrong landed on the moon in 1969? True, Neil Armstrong did land on the moon in 1969.

When Christopher Columbus discovered America he thought he was travelling to Europe in 1492?

False, he thought he was travelling to Asia.

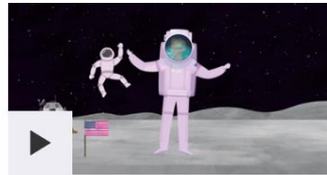
In 1932 Amelia Earhart was the first Women to fly solo across the Atlantic Ocean? True, Amelia Earhart was one of the first women to fly across the Atlantic Ocean.

In 1914 Robert Scott raced to the North Pole? False, in 1910 Robert Scott raced to the South Pole.

Mild- Think of 7 questions.

Hot – Think of 10 questions

Spicy- Think of 12 questions



Neil Armstrong

Neil Armstrong's historic voyage to the Moon is explored in this short animated film for primary pupils.



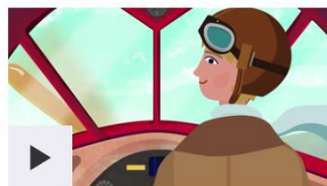
Christopher Columbus

This short animated film for primary pupils takes a look at Christopher Columbus' epic adventures to the Americas and the changes in travel and exploration over time.



Robert Falcon Scott

Robert Falcon Scott's ill-fated journey to the South Pole is brought to life in this short animated film for primary pupils.



Amelia Earhart



Ibn Battuta

Maths

Warm up TT rock stars.

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Main Activity-

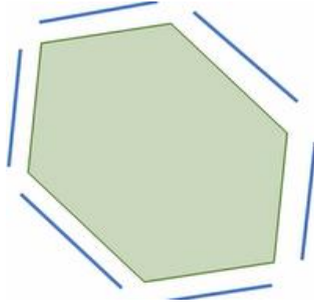
Week 10 - Lesson 2

Recognise and describe 2D shapes

<https://vimeo.com/432264925>

Look at the features of these different shapes on the video and their properties. There are ways of remembering the number of sides like Tri- means three for triangle.

Quad means four. A four-sided shape is a quadrilateral shape.

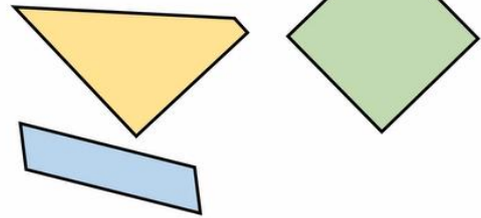


Hexagon

- 2D shape
- 6 straight sides
- Closed



What's the same about all of these shapes? Have a



All have 4 straight sides

Quadrilaterals

Heptagon

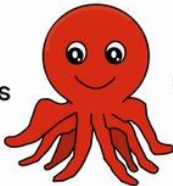
7 straight sides



Heptathlon - 7 events

Octagon

8 straight sides



Octopus - 8 legs

Nonagon

9 straight sides

Decagon

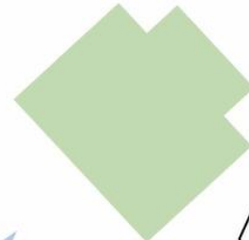
10 straight sides



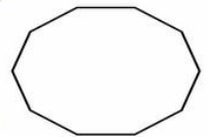
Decade - 10 years

Count the number of sides of each shape.

Have a go



8 - octagon



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Have a go at the activity sheet attached to the daily email.

Mark it with the answers attached to the daily email.

Mild- Questions 1 to 4

Hot- Questions 1 to 5

Spicy- All questions

Have a go at one of the River activities or afternoon activities on the Home Learning Grid.

Take care,

The Year 3 Teaching Team

