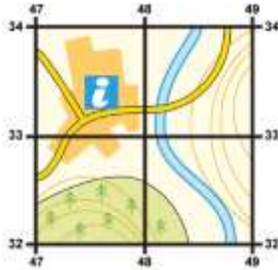




Topic: Map Reading Skills

To locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America by using an atlas.



To use maps, atlases, globes and digital/ computer mapping to locate countries and describe features studied by using the index and co-ordinates.

- To be able to look up the co-ordinates of a location.
- Find a location on a page by using simple co-ordinates.
- Use an index to find a place name.

To name and locate cities of the UK and their identifying human and physical characteristics by using an atlas

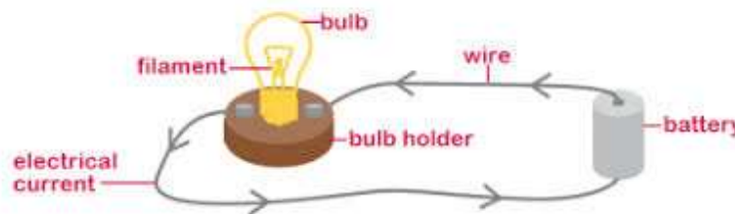
- Identify physical features on a map.

Science: Electricity

Make systematic and careful observation where appropriate.

- To explain where electricity comes from.
 - To understand how electricity is generated.
- Identify common appliances that run on electricity
- gathering, recording, classifying and presenting data in a variety of ways to help in answering questions

- To identify electrical appliances and non-electrical appliances.
- To sort appliances based on whether they use mains or battery power.
- To understand the dangers of electricity around the home



Construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery.

Islamic Studies



• Fiqh:

- Children will learn the importance of fasting and the fiqh ruling of fasting.
- Children will make the Ramadan good deeds tree and write the good deeds on it.
- Children will learn the ruling of the fasting of travellers and sick.
- Children will learn the meaning of Iftar.
- Morals and manners
- Children will learn the importance of caring others.
- Children will learn when to seek permission of their parents.

Fig Tree Primary



- Use a key to identify physical features.
- To use symbols and a key (including the use of Ordnance Survey maps) to build knowledge of the United Kingdom and the wider world by identifying landmarks shown on an Ordnance Survey map.**
- Explain why maps have symbols on them.
 - Use a key to find out what a symbol means.
 - Explain what makes a good map symbol.
 - Recognise some map symbols on an Ordnance Survey map.



To use the eight points of a compass to build knowledge of

- To be able to explain how a circuit works
- To understand why a circuit may not work
- To predict which circuits will work and which will not
- To recognise and draw simple scientific circuit symbols
- To construct a simple electrical circuit.
- To identify and name parts of a circuit (bulb, cell, wires, switch etc)
- To understand that a switch opens and closes a circuit.
- To create a simple series circuit with a switch.

Recognise some common conductors and insulators, and associate metals with being good conductors.

- Test different materials to see if they conduct electricity or not.
- Know which materials make good insulators

Islamic Link

Surah 24 Surah Nuh : Verse 43

Do you not see that Allah swt drives clouds? Then He brings them together, then He makes them into a mass, and you see the rain emerge from within it. And He swt sends down from the sky, mountains [of clouds] within which is hail, and He strikes with it whom He swt wills and averts it from whom He wills.

PSHE - One World

This unit is based on a case study of a fictional girl called Chiwa, who lives in Malawi.



- The children will explore different aspects of her life in each lesson. It is inspired by the idea that people's life experiences and opportunities differ throughout the world and that our actions can have both positive and harmful effects on people living in different countries.
- It aims to enable the children to explore the concepts of inequality and stereotypes and encourages them to reflect on what they can do to help make the world a fairer place.
- In this unit, children also learn about climate change and its effects, fair trading practices and organisations which help people like Chiwa.

Fig Tree Primary



the United Kingdom and the wider world by describing routes on a map.

- Explain the eight compass points.
- Follow directions using the eight compass points.
- Give directions using the eight compass Points.

To use four and six-figure grid references to build their knowledge of the United Kingdom and the wider world by finding features on a map.

- Explain how to give co-ordinates by going along and then up.
- Find a location from four or six-figure co-ordinates.

Islamic Link

Surah: Najm (6) Verse 97, The Star

Qur'an Verse: It is He Who has appointed the stars for you so you might be guided by them in the darkness of the land and sea.

Imagine if you had to meet a friend under a lamppost on the other side

The flash of its lightening almost takes away the eyesight.

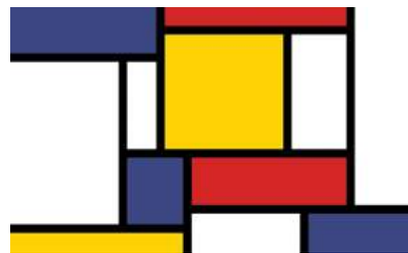


Art

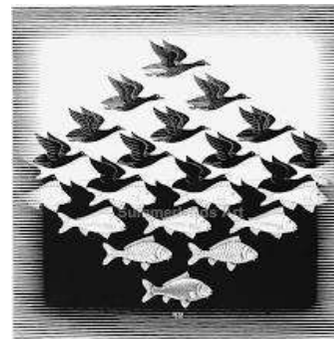
This terms art will be looking at how art and maths come together.

- Use maths times tables facts to create art.
- Look at the work of Piet Mondrian and the 'de Still' movement and recreate Artwork in his style.
- Look at the work of Maurice Escher and create art work using tessellation in Escher's style.
- Look at Islamic Art and use symmetry to create an Islamic tile pattern.

Mondrian



Escher



- They will also learn about how to be a good global citizen



English

Fiction: Storytelling and story writing

Non-Fiction: Recounts

Poetic Form: Descriptive poems

Class Story: Myths and Legends: Romulus and Remus



In this topic, the children will become familiar with the famous Roman myth of Romulus and Remus. They will work

in groups to retell the myth, focusing on key moments from the story. Using drama to explore characters and relationships, they will plan and write their own retelling



of a hill. As you walk towards your friend you would see the light appear over the hill, long before you could see your friend. You would know exactly what direction they were, even though you could not see them. In the same way, the stars in the sky act like lamp posts. Allah Almighty tells us in the Qur'an that He has 'made the stars for you, so that you may be guided by them in the darkness of the land and sea.' Sailors and other travellers use the stars to help them find their way.

PE: Football

To play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending in the context of batting and bowling.

Sport: Hockey

Islamic Link

Allah SWT has gifted us with a brilliantly designed body. So we must not abuse or neglect it. It

Arabic Language:

Group A: The definite article 'al' 'the' in Arabic. The personal detach pronouns.

Group B: Read and write the Arabic words. Learn the meaning.

Group C: Write the letters *Ha'*, and *Waw*.

Group A: The definite article 'al' 'the' in Arabic. The personal detach pronouns.

Group B: Read and write the Arabic words. Learn the meaning.

Group C: Write the letter *Ya'*.

Group A: The personal detach pronouns.

Group B: Read and write the Arabic words. Learn the meaning and make sentences.

Group C: Read and write all Arabic Alphabets.

Group Group A: Singular pronouns in various forms.

Group B: Read and write the Arabic words. Learn the meaning and make sentences.

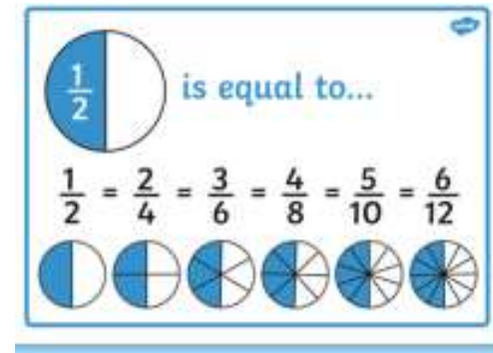
Group C: The short vowels: *Fatha*, *Kasra* and *Dhammah*. Recognise the Arabic alphabets with the short vowels.

Group A: Make sentences with different demonstrative pronouns.

Group B: learn the words with *Kaf*, *Laam* and *Meem* in different places in the words: beginning, middle, end, joined and by itself.

of the myth with a particular focus on the story's dilemma and resolution. They will also learn how to analyse, plan, write and edit personal recounts based around events within the myth. Children will also produce descriptive poems where they will use expanded noun phrases and fronted adverbials for added detail and effect

Math



- Place Value in Decimals and money
- Fractions finding fractions of amounts and identifying equivalent fractions.
- Decimals and measure
- Time, Data and subtraction
- Focus on 8 and 9times tables.
- End of term Assessment and Targets

Fig Tree Primary



must be kept in good form so we can show thanks to Allah (swt).

The Prophet (peace be upon him) rode horses, donkeys and camels regularly and kept himself active. It is narrated that when the famous Makkan wrestler challenged him (saw) to wrestle with him, The Prophet (peace be upon him) took up the challenge and twice laid him on the ground. This shows he (saw) was physically fit and strong.

Group C: Shape of the alphabets in the words: beginning, middle, end, joined and by itself.



ICT:

- To use search engines safely in order to locate reference points on a Ordnance Survey Map
- Play maths games for times tables, doubling/halving, division facts.
- Continue to learn how to use the internet Safely.