# Heathfield PRIMARY SCHOOL



# GURBIGULUM BOOKLET

VEAR 2

SPRING 2



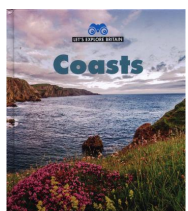
coastsverbsstumpbaysnounscargocliffsadjectivesdunesheadlandsshinglegroynearchessplithabitat

## IN 8611001 ME MITT BE TEVBLING

In writing the children will continue exploring 'Dolphin Boy' and begin to focus on the non-fiction text 'Coasts'. They will further be diving deep into this topic in geography. The children will be focusing on writing an informal letter and a fact file linked to the theme of the coast. They will explore the structure and key features of non-fiction texts.

The children will continue to practise and secure their use of basic punctuation. They will be learning how to use a range of sentence openers effectively and how to select precise verbs and adjectives to add clarity to their writing. They will be writing in paragraphs and using words/phrases to link their ideas.

The children will be exploring a range of poems. They will also generate verbs, nouns and adjectives to create their own poem.



#### AT COME YOU GAN

- Research about coasts around the UK. Create a fact file of the information you find about the coasts.
- Create a poster about the wildlife that live in and around the coasts and what impact coasts have on their life.
- Write a short narrative on a sea animal of your choice.
- Create your own poem!

#### USEFUL WEBSITES



writing using images as prompts



adjectives





#### **RELAGOBOS**

comprehensionreviewvocabularydiscussinferencescanretrievalexplaincoastsdescribe

infer predict

retrieve

## ILI 861100F ME MITT BE FEVBLILLO

The children will be continue reading a non-fiction class text called 'Coasts'. They will be exploring the features of a non-fiction text and the impact of it. The children will be looking at the contents page, glossary and index and what they are used for.

The children will be learning about vocabulary and how to identify hard words in text and find their meaning by reading around the word. They will answer a range of questions from multiple choice to written questions and use the text to help them identify clues.

They will further learn how to retrieve information from a short piece of text. They will scan the text to find the correct information and answer questions using the key words.

In guided reading, the children will continue to practise reading without overtly sounding out words. They will learn how to read a range of texts fluently using automatic decoding.

#### AT COME YOU GAN

- Practise reading and writing year 2 harder to read and spell words.
- Write a book review about your favourite story you read in the holidays.
- Write a list of how many different materials you read over the holidays e.g. newspaper, magazine, leaflets, letter.
- Find out the meaning of any words you do not know when reading your books.

#### USEFUL WEBSITES







e-books



year 2 HRSW



Coasts



pictogram third block diagram equal tally equivalence half fraction whole quarter

position direction movement

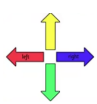
# III 861100F ME MITT BE FEVERILIE

At the start of term, children will be consolidating their learning on statistics where they will become confident in constructing and interpreting simple charts and diagrams (pictograms, block diagrams, tally charts and tables). This will be reinforced during their computing lessons where they will be creating graphs online.

Children will then move on to fractions. This will include recognising and finding a half, quarter and a third on different shapes. They will also be looking at unit and non-unit fractions as well as being able to count in fractions to a whole and understanding the idea of equivalence.

Towards the end of term, children will be moving onto geometry, looking at position and direction. This will include understanding the language of position, describing movements and turn in different contexts. This will be linked to computing where they will be controlling the movements on a Bee-Bot.

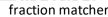
Throughout the term, children will be going over their previous learning through retrieval practice at the start of every lesson. There will also be timetable practice of the 2, 5 and 10 times tables.



#### AT COME YOU GAN

- Begin to use the mathematical language at home so your child can become familiar with the terms. E.g. Can I have a quarter of your pizza? Share half of your cake to your sibling.
- Have a go at this online game, matching equivalent fractions together Fraction Matcher (colorado.edu)
- Have a go at this online game to help your child get a basic understanding of position and direction. <u>Hungry Pirates</u>. <u>Games</u>. <u>peg + cat | PBS KIDS</u>
- Timetables practice for quick recall Hit the Button Quick fire maths practise for 6-11 year olds (topmarks.co.uk)









Hit The Button



# SOIBNOE

#### KEYWORDS

habitat	compare
nutrient	conclusion
root	data
seed	observation
stem	investigate
	nutrient root seed

## IN 8611001 ME MITT BE TEVBLING

This half term, the children will be covering the topic 'Plant Survival'. They observe sessional changes in plants and identify and classify the plants growing in their locality, identifying features of these plants. Children conduct a simple comparative test to determine what seeds need to germinate and observe changes over time.

Children compare and look for patterns in where plants grown outdoors and use this knowledge to predict the needs of plants. They carry out a comparative test into what plants need to grow, observing how grass grows with and without light

and water. Children explore variation in plants' needs by asking questions and researching unusual plants, such as carnivorous succulents and aquatic plants.

There will be a focus on observing, measuring and recording, with groups of children investigating variation in seed germination.



#### AT HOME YOU GAN

- · Learn about what plants need to survive through research.
- Buy cress seeds, plant them and then grown them in different conditions and see which ones grow the best through observation.
- Go outside and see what is growing now and think is this different to later in the year? Why? Carry out research to help find those <u>answers</u>.



research plants



cress experiment



plants and the seasons



# DECEMBER 1917

#### KEYWORDS

erosion port lifeguard coast safety shipwreck beach lifeboat route harbour storm coastlines lighthouse tourist anchor

## III 861100F ME MITT BE FEVERILIE

#### **Coastlines**

In the Coastline project, your child will use maps to learn about the location of the world's seas and oceans and keys to learn about map symbols.

They will also find out about the directions on a compass.

They will learn about the human and physical features of a coastline, including the effects of erosion and how to stay safe when visiting the coast.

They will have the opportunity to learn about the work of the RNLI, what happened to the SS *Rohilla* and about the coastal town of Whitby, including how Captain Cook is linked to the town.

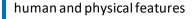


They will research the tourism industry and consider what features make a place a successful tourist destination.

# AT COME YOU GAN

- Write a list of things children and adults should do to keep safe at the coast.
   Once complete use your list to create an information poster to help people keep safe when visiting the coast. Include: title, bright colours, pictures and important information.
- Using the BBC Bitesize Coastlines erosion and watch the video to learn about the physical process of erosion, which changes the coastline over time. Create an information poster to show what you have learned.
- Write a diary entry about a visit to the coast. Use video and websites provided to help you.







Coastlines



safety at the seaside



# GOMPUTING

#### KEYWORDS

more than less than most least common popular votes
organise total
data pictogram
object enter
tally chart data

compare objects count explain attribute group sharing same different conclusion block diagram

#### IN SCHOOF ME MITT BE FEVERING

#### **Pictograms**

Children will begin to understand what the term data means and how data can be collected in the form of a tally chart. They will learn the term 'attribute' and use this to help them organise data. They will then progress onto presenting data in the form of pictograms and finally block diagrams. The children will use the data presented to answer questions.

During this half term children will use <u>j2e pictogram</u> tool which can be accessed online using a desktop, laptop or tablet computer.

During the beginning of the project, the children will begin to understand the importance of organising data effectively for counting and comparing. They will create their own tally charts to organise data and represent the tally count as a total. Finally, they will answer questions comparing totals in tally charts using vocabulary such as 'more than' and 'less than'.





#### AT COME YOU GAN

- Sort a collection of objects (toys, fruits, etc.) based on different attributes. For example, they can sort by colour, size, or shape.
- Discuss what "attribute" means and how it helps in organizing data.
- Use the j2e pictogram tool (or an equivalent alternative) to create pictograms online. Encourage your child to input the data they collected during the nature walk or sorting activity.
- Create a simple tally chart on paper or a whiteboard to record the data.







how to use J2e pictogram





apex roof hacksaw structure cladding bench hook joint g-clamp frame butt joint score

stilt junior

strengthen mitre

triangular corner

#### IN 8611000 ME MITT BE TEVBLING

This project teaches children about making and strengthening structures, including different ways of joining materials. The project is linked to the topic 'Coastline' and the children will have the opportunity to design and make a beach hut.

They will continue to develop the skills they learnt in Year 1, building structures and exploring how they can be made stronger, stiffer and more stable. They will practise their communication skills, furthering their ability to talk through and explain their drawings and mock-ups. They will begin to use technology to research beach huts and use this to collaboratively produce a design criteria that focuses on purpose, functionality and overall visual appeal of a product. They will be encouraged to make appropriate choice of which equipment and materials to use, according to the design criteria. They will be shown how to safely operate and use tools to build their final design.

At the end of the project, the children will evaluate their projects, deciding what went well and what could be improved upon.



#### AT HOME YOU GAN

- Talk to your child about the structure of your house. What makes it strong? What prevents it from collapsing?
- Look at basic household structures: tables, box structures, chairs etc. Discuss how they are strengthened.
- Practise writing and spelling the keywords and discuss their meaning.
- Click on the QR codes and try some of the activities in the videos.

## **USEFUL WEBSITES**



BBC Teach
- How to
strengthen
structures



BBC Teach – How to make a structure waterproof





question and answer melody dynamics tempo Queen

Deep Purple Status Quo **Chuck Berry** The Beatles guitar

drums beat

rhythm

## III 861100F ME MITT BE FEVERILIE

This half term pupils will use the song 'I want to play in and band.' This interactive song allows pupils to move to the rhythm in different ways. While listening to the song we will ask pupils to name instruments I can hear in the song. Pupils with sing the song "I Wanna Play in a Band", moving on to playing along building on the recorder work that was completed last half term. Year 1 pupils will use up to 3 notes; F or F, D & C to play along with the song

Once pupils can play along, they will be asked to compose a simple melody using simple rhythms, choosing from the notes F + G or F, G + A using the recorders.

This will require them to understand what the style of music "Rock" is so that their composition sounds like a rock song During this we want pupils to know when someone improvises, they make up their own tune that has never been heard before. It is not written down and belongs to them.

We want pupils to know that songs include other ways of using the voice e.g. rapping (spoken word). Throughout music lessons we will explain why we need to warm up our voices. Pupils should Know the names of untuned percussion instruments played in class.

#### AT COME YOU GAN

- I have included a link to a rather long video but it is arguably the best rock band ever – Queen - and a collection of their best songs. Did they like the song? Can they sing any to you? Do they like the type of music? Do all of the Queen songs fit into the typical rock songs?
- Since we are asking pupils to identify musical instruments from a song, there is a link to a video that gives lots of information about musical instruments.
- Listen to a range of music at home, in the car, on TV. What instruments can pupils hear? Can they sing along? Can they tap along?

#### USEFUL WEBSITES



Queens Greatest Hits



**Musical Instruments** 





#### **KELMOBDS**

caring merciful environment forgiving forgiveness Tu Bishyat ecological awareness Japji Sahib Guru Granth Sahib

# IN 8611001 ME MILL BE LEARNING

This term the children will be looking at the dispositions 'Caring for Ohers, Animals, and the Environment' and 'Being Merciful and Forgiving'

#### Caring for Ohers, Animals, and the Environment

This unit aims to help the children explore what is good about the world. They will look at different religious viewpoints and how they believe we should look after our environment. The children will also discuss what they appreciate about the natural world and the people in it. They will then reflect and identify what it in the natural environment can they look after as it will look after their future.

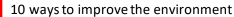
#### **Being Merciful and Forgiving**

This unit aims to help the children understand the difference between forgiveness and mercy. They will explore whether all acts have consequences and why. The children will look at 'forgiveness' though the religion of Christianity. They will read the story of 'The Prodigal Son Luke' and compare to the parable of 'The merciful servant'. One looks at forgiveness whilst the other looking at being merciful.

#### AT COME YOU GAN

- Think recycling! What can be recycled? Where can it go?
- Go on a local litter pick
- Make friendship bracelets
- Think about a scenario where you had to ask for forgiveness. Write a short narrative about what happened and what was the outcome?







The Prodigal Son



# PSIE

#### KEYWORDS

rules restrictions safe unsafe resist

pressure uncomfortable

secret true

trustworthy

trusted adult

#### IN SQUOOF ME MITT BE TEVBLING

#### What helps us stay safe?

This half term we are learning about what helps us keep safe.

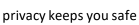
The children will learn how rules and restrictions help us to keep safe. They will also learn how to identify risky and potentially unsafe situation and take steps to avoid or remove ourselves from them. We will talk to them about how to resist pressure to do something that makes us feel unsafe or uncomfortable, including keeping secrets. They will discuss and learn that not everything we see online is true or trustworthy and that people can pretend to be someone they are not. Finally, we will learn how to tell a trusted adult if we are worried for ourselves or others.



#### AT COME YOU GAN

- Learn about how privacy can make you <u>happy online</u>.
- Talk to your child about who are trusted adults in their lives and who to talk to
  if they are ever worried about themselves or others.
- Learn about keeping safe from a song from <u>Super Mood Movers</u>.







safety song and dance





jumpingshaperollinglevelbalancingdirectionsequencecontrolmovement phrasesshapes

#### ILI &GLIOOF ME MITT BE TEVBLILLO

#### **Gymnastics**

This term pupils learn explore and develop basic gymnastic actions on the floor and using apparatus. They develop gymnastic skills of jumping, rolling, balancing and travelling individually and in combination to create short sequences and movement phrases. Pupils develop an awareness of compositional devices when creating sequences to include the use of shapes, levels and directions. They learn to work safely with and around others and whilst using apparatus. Pupils are given opportunities to provide feedback to others and recognise elements of high quality performance.

#### **Key Skills**

Physical: shapes, balances, travelling actions, shape jumps, barrel roll, straight roll, forward roll

Social: leadership, work safely, respect Emotional: confidence, independence Thinking: select and apply actions, creativity



#### AT COME YOU GAN

- To develop your flexibility, do 10 stretches a day: while standing up, touch your toes, keeping your legs straight; claps your hands behind your back and lift your arms; and while kneeling, reach your arms back to hold onto your ankles while trying to keep your legs together.
- Practice a basic sequence.
- Pretend to be a <u>bunny</u>. Bounce on the spot. Then bounce around. Can you
  make your bounces higher so that you are jumping? Try jumping onto or over
  small things like soft toys, mats, skipping ropes or hopes. How far can you
  bounce? Remember to bend your knees and your ankles. You could layout a
  bouncing obstacle course using the carrying skills you have practised.







bunny hops

