

# Year 3: Remote Learning Schedule

W/C 18 <sup>th</sup> January	Monday	Tuesday	Wedn	esday	Thur	sday	Frie	day	
Maths (approx. 45 mins per lesson) This week our focus is:	ox. 45 mins per Scaling. numbers be (pence) lesson) (pence)		Maths (approx. 45 mins per lesson) Scaling.		g money	Lesse Counting (pou	g money		on 5: metic.
Multiplication and division/ Money	Click <u>here</u> to watch the video to support you.	Click <u>here</u> to watch the video to support you.	Click <u>here</u> to w to supp		Click <u>here</u> to w to supp				
	You will find links to videos produced by White Rose Maths above. The questions and answers are attached below; if you didn't get a particular question correct (and you're not quite sure why) then ask your teacher at the end of the live session for help!								
	Remember to log in to TT Rockstars each week to practise your times tables!    Image: Comparison of the stage your teacher on Class Dojo if you've forgotten your login details.      Message your teacher on Class Dojo if you've forgotten your login details.    Image: Comparison of the stage your teacher on teach								
<b>T</b> ak	R e a photo of your work and	emember to share your le I upload it to your Dojo Por	-	-	n for your teac	her to see.		6	
English (approx. 45 mins per lesson) This week our focus is: Myths & Legends Writing good dialogue	Lesson 1:Lesson 2:To read the poemTo read the mythicalTo		Lesso To ide vocabul improve a sto	entify ary and mythical	Lesso To create sente Click <u>here</u> to w of Biorn story to the wor	dialogue nces. atch the Saga that relates to			
	The questions and answers are attached below; if you didn't get a particular question correct (and you're not quite sure why) then ask your teacher at the end of the live session for help!								
<b>This week's spellings are:</b> arrive, believe, bicycle, breath, breathe <b>(Remember to test yourself on Friday!)</b>									
								Lesson 5: Computing	

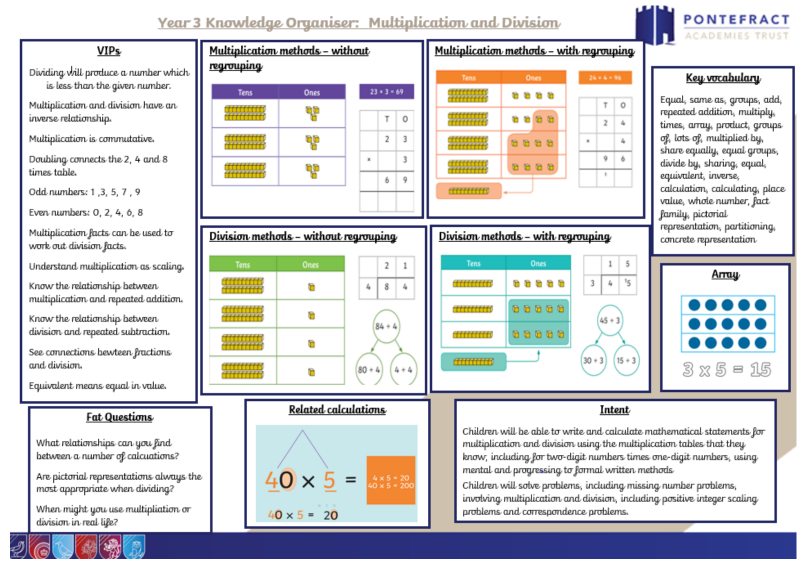




**Reading for Pleasure** is such an important part of our curriculum – follow the link <u>here</u> to watch videos of celebrities discussing their favourite books, understanding the role of an author and a fun quiz to take part in.

**Extended Curricular Learning** provides an excellent opportunity to exercise skills in foundation subjects, and Science. At the end of this pack, you will find 5 activities, one for each day, which link to our current topic. Please continue to upload your work on Dojo for your teachers to see!

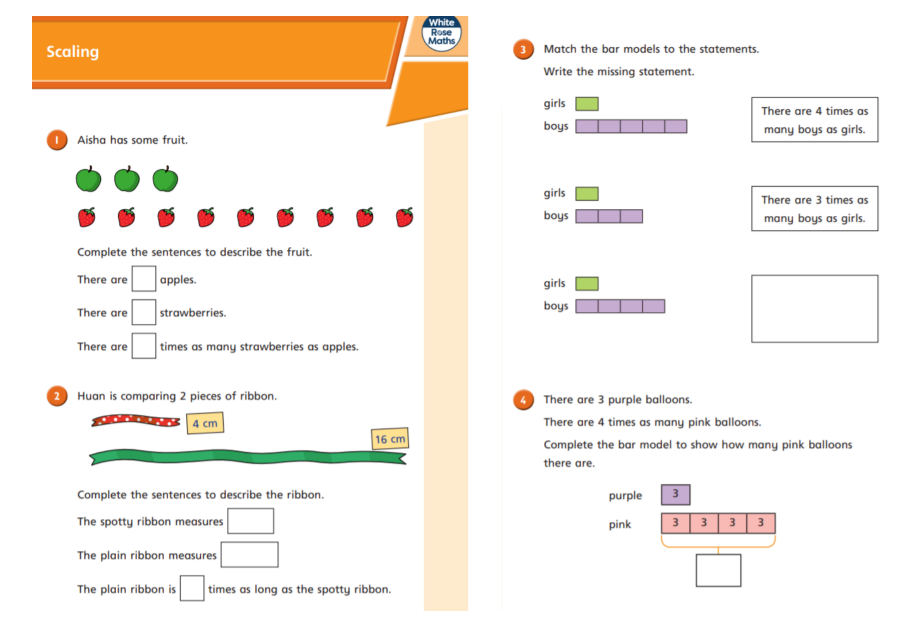
#### Maths resource:



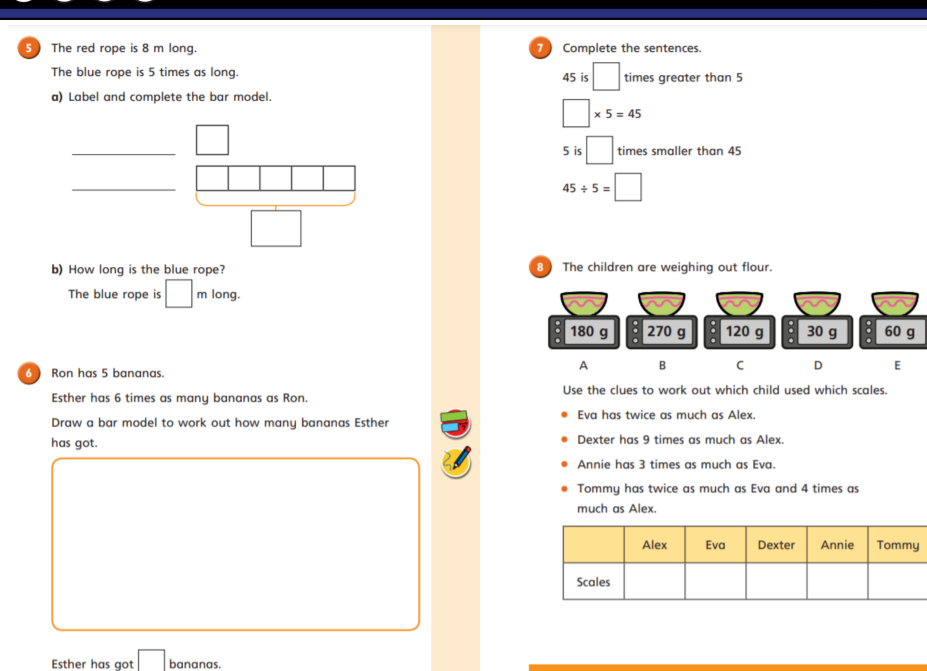




## Maths lesson 1

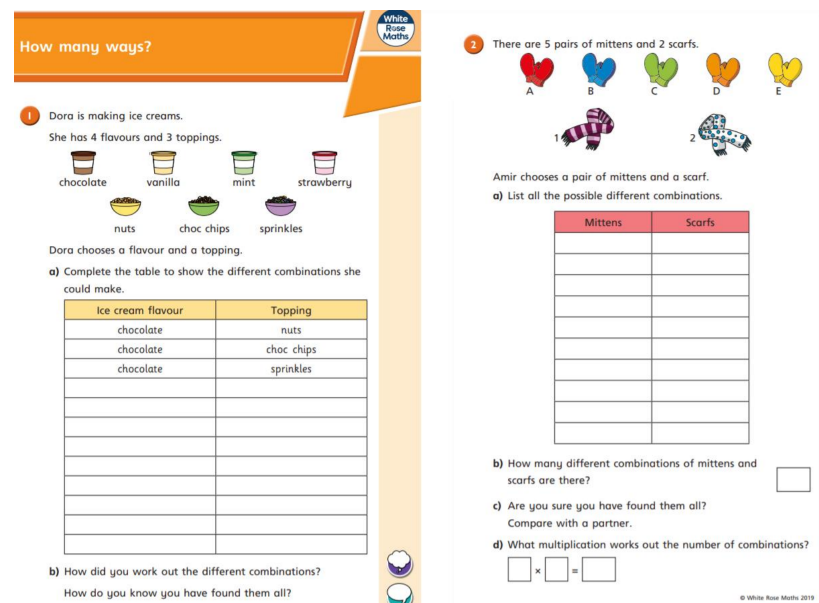




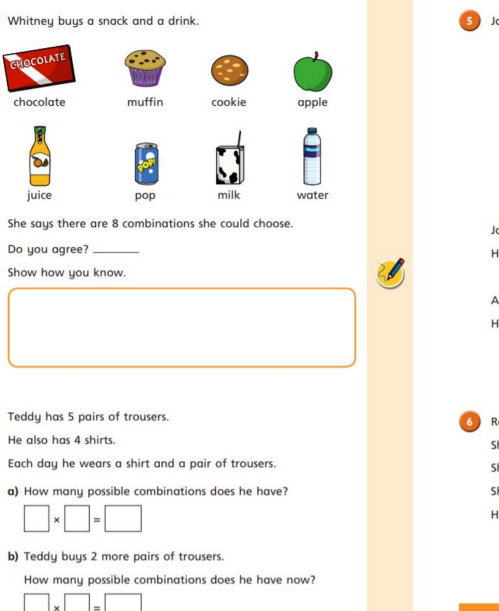




## Maths lesson 2







Jack and Alex are choosing food from a menu.

Starter	Main	Dessert
Soup	Burger	Ice cream
Cheese	Pizza	Brownie
Bread	Roast chicken	Fruit salad
	Egg and chips	
	Salad	
	Pie	

Jack chooses a starter and a main. How many different combinations are there?

Alex chooses a starter, main and dessert. How many different combinations are there?

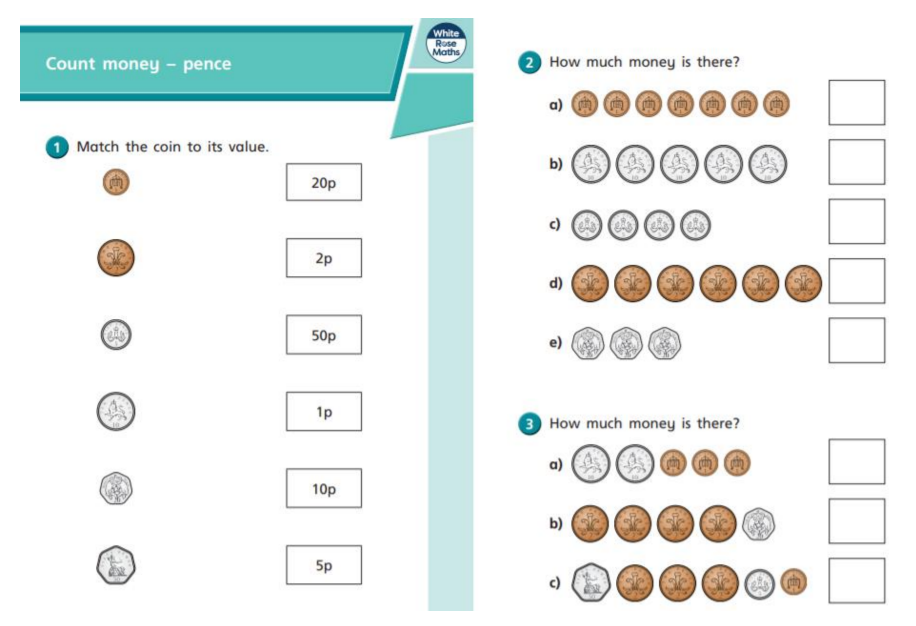
Rosie is making a birthday card.

She uses a sheet of coloured card and sticks a shape on it. She has 5 different shapes she can choose from. She can make 40 different birthday cards in total. How many different sheets of card does Rosie have?



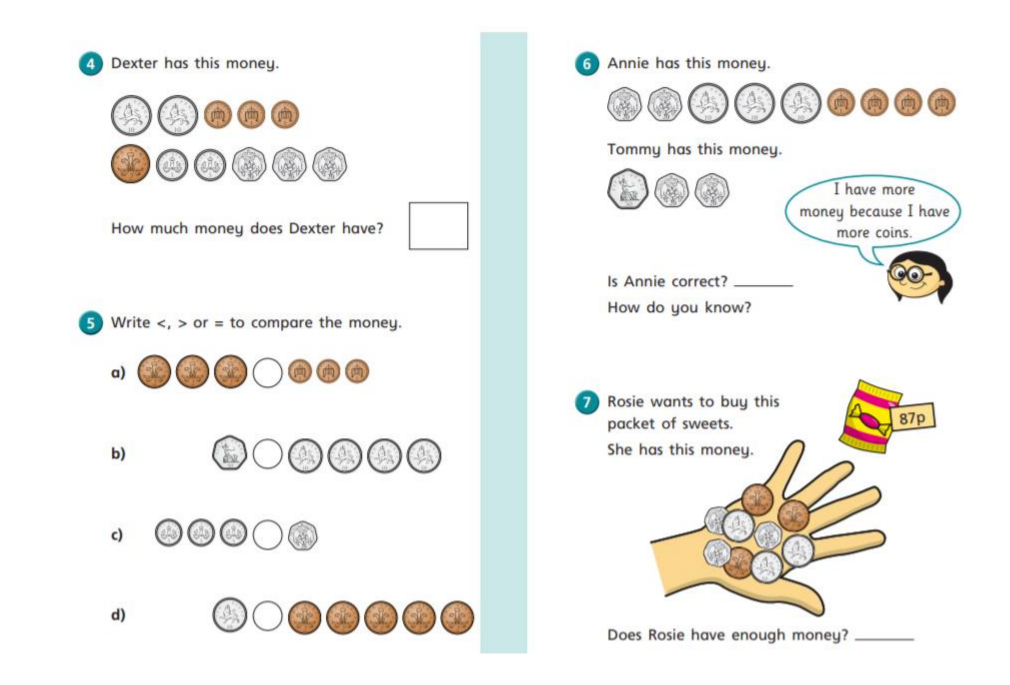


## Maths lesson 3



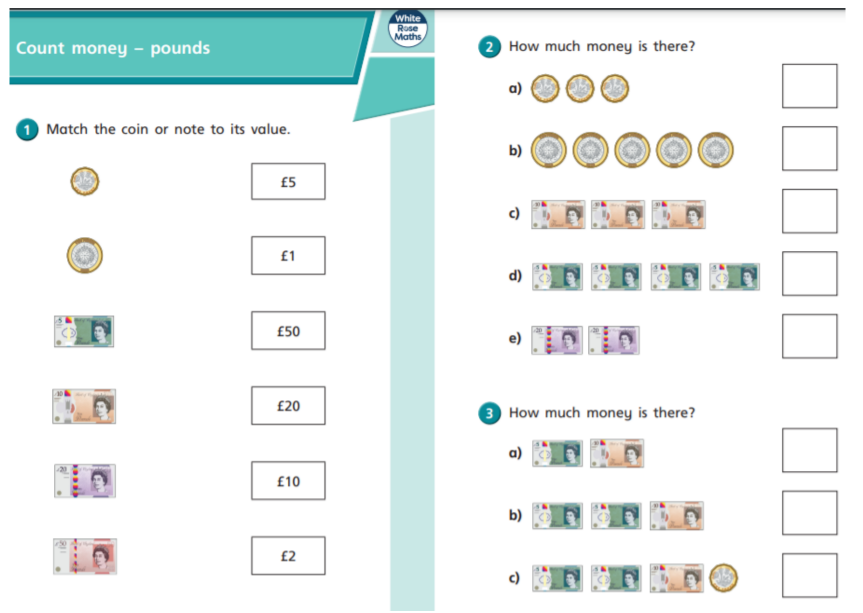






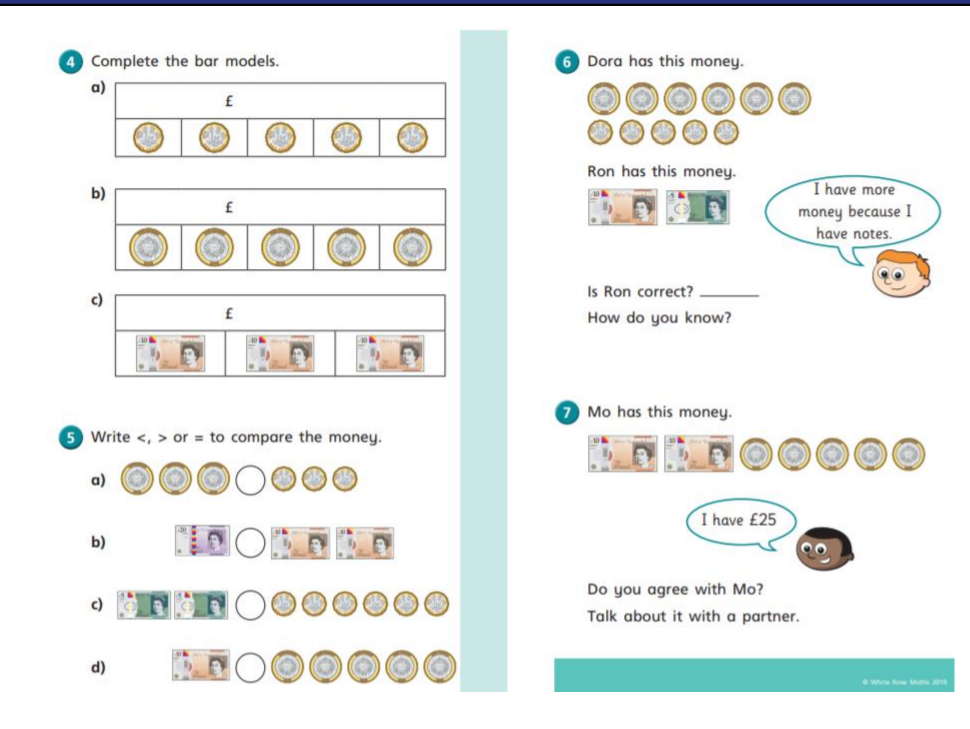


## Maths lesson 4



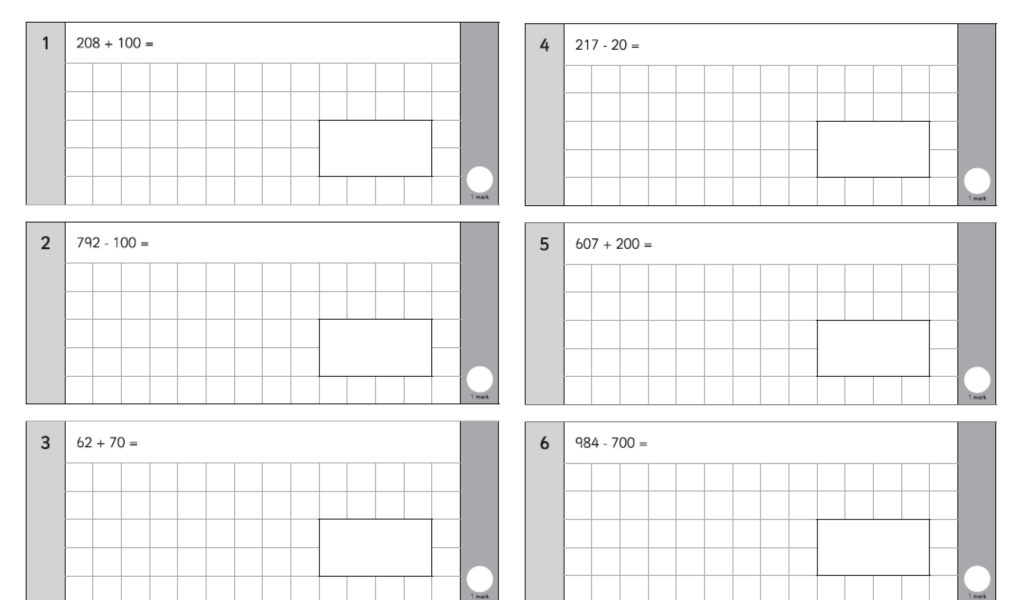






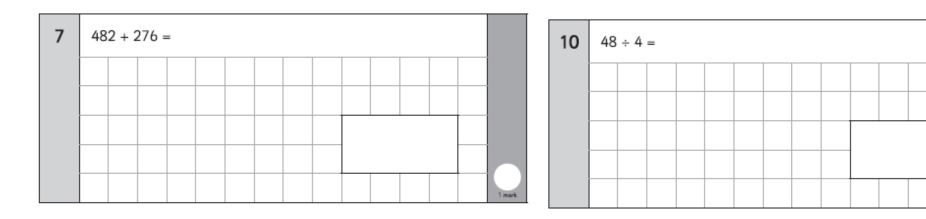


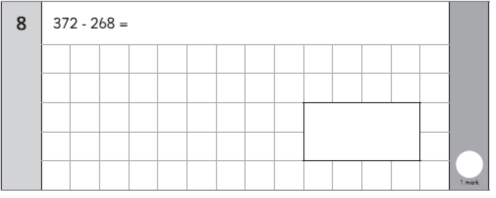
# Maths lesson 5 - Arithmetic

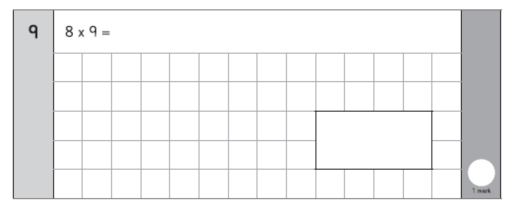


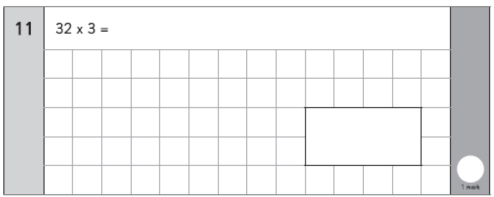


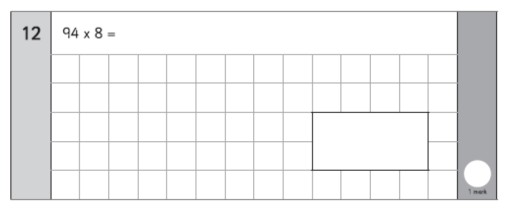
1 mark





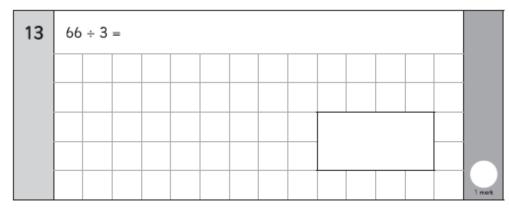












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									1 mark

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Ì													
													1 mark





## **English – Practise your spellings**

# Remember to ... Look, cover, say, write and then check!

arrive		
breathe		
believe		
bicycle		
breath		

Use the first column example words to go over the letters and practise your handwriting joins. Can you write sentences for each of your spellings?





## **English resource**

# **Inverted Commas**

## Beginning and End

Keep your inverted commas at the beginning and the end of the words being spoken. "Stop!" I said. New Speaker, New Line Start a new line whenever someone new speaks. "How are you doing today?" asked Henry. "I'm great!" said Ashton.

## Capital Letter

Begin what is spoken with a capital letter! "What an amazing day!" he announced.

# Commas

Remember to add commas. Ashton whispered, "Be quiet!" "Goodbye," said Jules.

#### Punctuation

Make sure your speech is correctly punctuated! "There are times, I feel, that you are a little cold," I said.

Different Names Inverted Commas are also called: Speech Marks Quotation Marks





#### Swimming Lessons

If we lived in the sea Like eels or fish, We would go to school And have walking lessons. We'd reach the beach, And – nervous in the thin air – Learn to stagger slowly On the warm sand.

If we lived in the air Like dragon-flies or birds, We'd have our walking lessons On the tops of hills, The parapets of tall buildings. We'd be seized by gravity, Nervous of the lower depths And scared of ... unfalling.

If we lived in the earth Like worms or moles, We'd come to school by tunnel In dark glasses, Clump along like spacemen On the planet's shell; Perplexed by the horizon And the rush of blood to our feet.





## Reading for Purpose - Poetry

## Swimming Lessons

## Retrieval

1.) Look at verse one. Where does it say that we will reach?

2.) Name two animals that the author uses as an example when he says "If we lived in the earth" in verse three.

## Inference

3.) Explain why the author has suggested that we would come to school by tunnel.

4.) Why do you think the author has used eels or fish as an example when talking about living in the sea?

# Vocabulary

5.) Find the adverb which describes how someone is moving in verse one.

6.) Use a dictionary to find the definition of "parapets".





# Mighty Thor and the Magic Hammer



#### <u>Chapter 1</u>

Thor, the God of Thunder, came running into the village. "I've lost my mighty hammer!" he shouted. Thor's hammer was magic. It could kill an



army with one blow! It could bring peace to the world! Thor's father, Odin, the King of the Gods cried, "We must get the hammer back!" Everyone looked for Thor's hammer – but it was no where to be found.

Suddenly, a servant ran in. "The Frost Giant, Thrym has the hammer!"

" "But Thrym is evil! He will never give it back. Nhat



shall we do?" screamed Odin.

Thor roared, "I will find Thrym and kill him! I must have my hammer back."

But Thrym was a very strong giant so Odin told Thor that he

should not fight him. They wanted to find out why Thrym had Thor's hammer. They sent Loki, the God of Mischief, to find Thrym.

#### <u>Chapter 2</u>



Loki found Thrym and said, "Thrym, Odin has sent me to ask you to give his hammer back."

"Ha, ha, ha! I am not going to give it back!" shouted Thrym. "I want Freya, the Goddess of Love, to be my wife. Give me Freya and I will give Thor his hammer," shouted Thrym.

When Loki got back he told Thor what Thrym wanted. Odin was angry. "Thrym wants our lovely Freya? Never!" But Odin knew he had to do something, so he called for Freya. When Freya heard what Thrym wanted, she screamed, "I'd rather die than marry him!"



Loki shouted out, "I have a plan! I have a plan! Thrym wants Freya – so we will give him what he wants!"

"How can we? She won't go!" Odin said.

Loki said, "Freya won't go. But Thor could dress up as her!" "Who? Me? But I am a God! I can't dress up like a girl!" he shouted. But, eventually he gave in. Freya came and dressed Thor in a dress and a wig and gave him her special necklace. "Thrym will recognise the necklace," said Freya. At last, Thor was ready.

#### <u>Chapter 3</u>

When they arrived, Thrym greeted them. " Oh lovely Freya! I did not think you would come!"

"Well, here she is – now give us the hammer!" said Loki. But Thrym was not a fool. He wanted to talk to Freya first.

"Come, let me kiss you." Thyrm whispered to Thor. Thor started to move away.

"No, no, not yet – wait 'til you are married! First you must give us the hammer!" Loki shouted.

But Thrym couldn't wait. He wanted to kiss Freya now. Thrym gave the mighty hammer to Thor.

"Now my sweet Freya, you must thank me with a kiss," Thrym said sweetly.

Thor replied quickly, "I will . . . but not with a kiss . . . I AM THE MIGHTY THOR! YOU GAVE ME THE HAMMER AND I WILL GIVE IT STRAIGHT BACK!"

Thor hit Thrym on the head with his hammer with all his strength. "Run!" yelled Loki to Thor.

Thor and Loki ran back to Odin. The hammer was back where it belonged. Thrym had a very sore head. And Thor never had to wear a dress again!





## LO: To read the mythical story and answer questions.

## <u>VIP</u>

Features of myths include; heroes/heroines, mythical beasts, magical items/powers, Gods & Goddesses, multiple settings including heaven, earth and hell.

#### Retrieval

1.) What could Thor's hammer do?

2.) What did Odin tell Thor about Thrym?

## Inference

3.) Why do you think Freya was so against marrying Thrym?

4.) What do you think about the character of Loki? What kind of personality traits does he have? Use evidence from the text to support your reasons.

## Vocabulary

5.) Think of a synonym for 'strong'

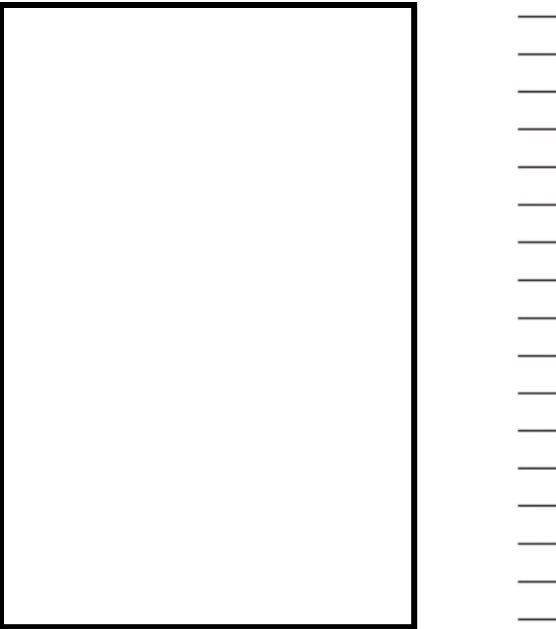
<u>Click here to watch another mythical story featuring Thor.</u>

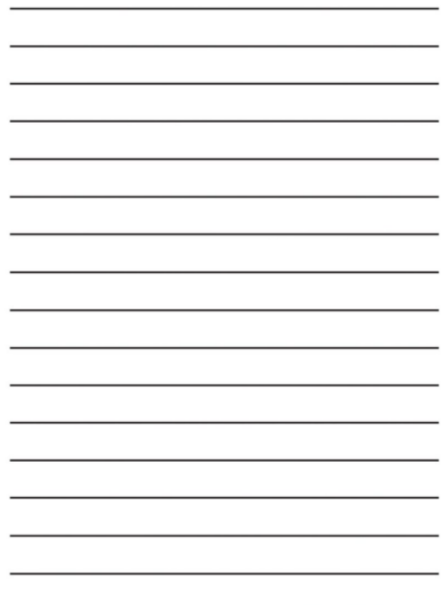
### <u>Deepen the moment</u>

Research about other Viking Gods from the internet. Draw a picture and write down facts on the next page with the information you have found out.













LO: To identify vocabulary and improve a mythical story.

Find examples of these from Mighty Thor and the Magic Hammer.

# Adjectives and expanded noun phrases:

erbs:
lverbs:
mjunctions:
alogue:
r apostrophe for possession:
ow give your opinion on the story.
y favourite part was
y least favourite part was



## Remember all the ways we can improve sentences in stories:

- Add in adjectives or improve adjectives
- Create expanded noun phrases
- Improve verbs to make them more powerful
- Add in adverbs
- Add in fronted adverbials
- Add in similes
- Create alliteration

Improve a section from Mighty Thor and the Magic Hammer below:

<u>Click here to watch another mythical story featuring Thor.</u>



## LO: To create dialogue sentences.

Watch the Saga of Biorn story. It is a Viking mythical story about a warrior who wants to go to Viking heaven (Valhalla).



There is a narrator telling the story but there is no dialogue in the story. You need to write dialogue sentences between Biorn (the main character) and his opponents that he tries to defeat.

Remember to put inverted commas in the right place, try to use other speech punctuation and write each line of speech on a new line.

# Example: "I'm going to defeat you!" cried Biorn angrily.

"Not if I kill you first," shouted the thin, tall warrior.





## <u>To write my own mythical story.</u>

Think about everything you have learnt on mythical stories over the last three weeks.

Which was your favourite story that you learnt about and why?

Try to write your own mythical story on the next page following the steps to success below. Don't forget to upload your finished story to Class Dojo to show to your teacher.

## <u>Steps to success</u>

I can use full stops, capital letters, question marks and exclamation marks correctly.

- I can use adjectives and expanded noun phrases.
- I can use powerful verbs and adverbs.
- I can write dialogue sentences.
- I can include similes.
- I can use conjunctions like because and but.

|--|--|--|--|




## **Reading for Productivity Lesson 1 - Art**



Pablo Picasso was born in Malaga, Spain. When he was baptized, his name was 23 words long! Pablo Diego José Francisco de Paula Juan Nepomuceno María de los Remedios Cipriano de la Santisima Trinidad Martyr Patricio Clito Ruiz y Picasso.

Picasso's father was an artist and gave Pablo art lessons. He finished his first painting, Le Picador, when he was nine. When he was 13, he was admitted to the School of Fine Arts in Barcelona. At 16, he went to Spain's top art school, Madrid's Royal Academy of San Fernando.

In 1900, Picasso went to Paris where he met Max Jacob, a journalist who helped Picasso learn French. In 1905, some American art collectors bought some of Picasso's paintings and he became famous. Initially, Picasso painted in a realistic manner but later his work became more abstract.



Picasso co-founded the Cubist movement. Cubism was a new way of painting, in which artists would paint a person or object from different angles using geometric shapes. The artists created a picture of something by breaking it up into different blocks. Picasso, and other artists, later began to add other materials, leading to the invention of collage.

Picasso died in France in 1973. Several of his paintings are amongst the most expensive in the world. More of his paintings have been stolen than any other artist's.

Work: The Lovers (1923), Femme aux Bras Croisés (1901-1902), Woman with a Book (1932)



#### <u>Reading for Productivity - Pablo Picasso</u>

#### Retrieval

1.) How many words long was Pablo's name when he was baptized?

2.) What age was Picasso when he finished his first painting?

#### Inference

3.) Why do you think more of Picasso's paintings have been stolen than any other artists?

4.) Look at the 3 paintings created by Picasso. What difference can you see between his early work to his later creations?

#### Vocabulary

5.) Picasso co-founded the cubism movement where artists would paint an object or person using geometric shapes. What does the word 'geometric' mean?



## **Reading for Productivity Lesson 2 - History**

# What was life like in Viking Britain?

The Vikings were not all bloodthirsty raiders. Some came to fight, but others came to Britain to live peacefully.

Their longships brought families who settled in villages.

What jobs did Vikings do?



'turned' (cut to shape) on a machine called a lothe.

pots in an oven heated by wood fires.

Many Vikings worked as farmers. Everything had to be done by hand on a Viking farm, so life was tough. Farmers grew oats, barley and wheat. Then they ground the grain to make flour, porridge and ale. They planted vegetables too, and kept animals like cows, sheep, pigs and chickens.

Other Vikings were craft workers. They made the things that people needed. Woodworkers and leatherworkers made plates, cups, belts and shoes. Jewellers made rings and brooches from precious metals. Blacksmiths hammered and twisted red-hot iron into tools, knives and swords. Potters baked clay

People took these goods to market to sell. Here a family could buy anything from amber beads and apples, to walnus tusks and wolf-skins. Viking traders sold their goods even further away. They sailed the seas to buy silver, silk, spices and furs to bring back home.

#### Where did Vikings live?

Many Viking families lived together in a longhouse. This was built from wood or stone and had a thatched or turf roof on top.

With just one room for all the family to share with their animals, a longhouse would have been a crowded and smelly place to live. There was no bathroom inside, but the



Vikings kept clean by washing in a wooden bucket or beside a stream. Instead of toilets, people used a cesspit, which was a hole outside dug for toilet waste.



The Vikings also brought with them their way of life and beliefs. The Norse people worshipped many gods and loved to tell stories of magic and monsters, and myths and legends about their gods around the fire.

#### Viking family



A Viking boy usually took his father's name. So Eric, son of Orme, became Eric Ormeson! Children didn't go to school. Instead, boys were also expected to help out with their parents' work. Boys learned hunting and fighting skills, as well as history, religion and law from spoken stories and songs.

Most Viking men were all-round

#### handymen, but some had special skills like pottery or metalwork.

They could also fight if they had to, to protect their family or to support their chieftain.

#### Viking women did lots of different jobs.

They made clothes for the family by spinning and weaving sheep's wool. On the fam, women milked the cows and made cheese.

Viking girls helped out around the longhouse and on the farmland. Their jobs included weeding vegetable patches and scaring away hungry birds.

#### Did the Vikings have laws?

The Norse people had their own laws and government. The community would gather together at a meeting called a **Thing**. Here they would settle problems and make decisions.

People could vote on what should happen. For example, the Thing might decide who owned a piece of land or how to punish a criminal. All this was overseen by a chieftain or a judge known as a **law-speaker**.



The 'Thing' was an early version of today's parliament where people met to discuss new laws and settle disputes

Viking laws were not written down, so laws were passed from person to person by word of mouth. People who broke the law became **outlaws**. They were forced to live in the wildemess.



## Reading for Productivity - Life in Viking Britain - History

#### Retrieval

- 1.) Name three jobs the Vikings had.
- 2.) Which of the following statements are true?
  - All Vikings were raiders.
  - o Jewellers made plates.
  - The Norse people had their own laws.
  - o Jarls were everyday people who did jobs like farming.
  - The king was at the top of the Viking society.
- 3.) Write a fact about the long house.

#### Inference

4.) Do you think the laws being passed from person to person by word of mouth was a good or bad thing? Explain your answer.

#### Vocabulary

5.) Find and copy one word from the text that means has great power.

6.) Vikings were very skilled people. What does the word skilled mean?



## **Reading for Productivity Lesson 3 - RE**

#### Who are Christians?

Christians are people who believe that Jesus Christ is the Son of God, and who follow his teachings and those of the Christian churches that grew up after his death.

Christians believe that Jesus rose from the dead and appeared to his disciples (followers) to show everyone that there is another life with one, eternal, loving God.

Why are Christians called Christians?

Christians get their name from Jesus Christ who is God's son.

What do Christians believe?

Christians believe that Jesus Christ was the Son of God and that:

- · God sent his Son to earth to save humanity from the consequences of its sins
- Jesus was fully human, and experienced this world in the same way as other human beings of his time
- Jesus was tortured and gave his life on the Cross (At the Crucifixion)
- · Jesus rose from the dead on the third day after his Crucifixion (the Resurrection)

Christians believe that Jesus was the Messiah promised in the Old Testament

Christians believe that there is only one God, but that this one God consists of 3 "persons"

- God the Father
- God the Son
- The Holy Spirit

Christians believe that God made the world.

#### What are the Christian symbols?

The cross is the main symbol. It reminds Christians that Jesus died on the cross to save them.



The dove is the symbol of the holy spirit and peace.

The fish symbol was created using the Greek letters which spell out ICHTHUS : Jesus Christ God's Son Saviour.



The Romans persecuted the Christians and it became dangerous for them to meet. So the Christians devised a secret code. They drew half a fish in the sand. If a person completed the fish, they knew he or she was a believer too. Under the fish sign the Christians wrote the Greek word fish.

# ΙΧΘΥΣ

These letters stood for: Jesus Christ God's Son Saviour



# Reading for Productivity

Retrieval

- 1. What do Christians believe about Jesus?
- 2. Why do Christians believe God sent his son to Earth?
- 3. What '3 persons' do they believe that God consists of?

Vocabulary

4. What does the word 'persecuted' mean?

Inference

5. What do you think a dove symbolises? How does this link to Christianity?

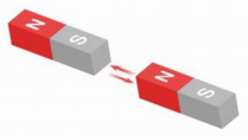


## **Reading for Productivity Lesson 4 - Science**

#### <u>Magnets</u>

A magnet is an object that is made of materials that create a magnetic field. Magnets have at least one north pole and one south pole. A magnetic field is the region in space where a magnetic force can be detected.

Magnetism is the force of attraction or repulsion between substances made of certain materials. The force of magnetism, simply put, is due to the motion of electric charges.



Magnets are present in most electronic devices. In fact, anything that has a motor uses a magnet. Televisions, computers and microwave ovens all operate with magnets. Magnets are used to keep refrigerator doors closed and are even mounted on trucks that clean roads. You'll also find magnets in medical devices to create a magnetic picture, in trains, and in the systems used to slow down roller coasters.

Magnets attract, or pull, objects made with iron or steel. Paper clips, scissors, screws, nuts, and bolts are just a few common everyday objects that are magnetic. A magnet will not attract paper, rubber, wood, or plastic.

It is <u>not true</u> that a magnet will attract any kind of metal. For example, aluminium cans are metal, but do not contain iron, therefore they are not magnetic. Steel is a metal that is made with iron, so steel objects like tools and silverware are usually magnetic.





## <u>Reading for Productivity – Magnetic and Non-magnetic materials</u>

#### Retrieval

- 1. What is a magnetic field?
- 2. What force do magnets use? Push or Pull.
- 3. List three objects that magnets are attracted to.
- 4. How many poles do magnets have?

#### Vocabulary

5. What does the word attract mean in this sentence: 'Magnetism is the force of attraction'.



## **Reading for Productivity Lesson 5 - Computing**

# **The History of Computing**

Although we can barely imagine life without computers, they have only become such a key part of our lives relatively recently. Only fifty years ago, there were no home computers, tablets, smartphones or games consoles. However, early mathematicians began developing computers hundreds of years ago.

#### **The First Computers**

Early computers were in fact people. The word 'computer' was first used in 1613 to describe people who did very accurate calculations or 'computations'. Even before the word was used, the Babylonians used the abacus as a calculation tool. The abacus is a frame with beads which represent different numbers and can be used to perform extremely quick calculations. The soroban, a type of abacus, is still used by children in Japan and other countries today.

In 1837, Charles Babbage designed the Analytical Engine which used cards with punched holes to control a mechanical calculator. Some consider him to be the father of the computer even though it was actually a woman, Ada Lovelace, who first understood that the machine could use a sequence of instructions to perform a more complex sequence of calculations.



#### Did You Know?

Ada Lovelace was the world's first computer programmer nearly two hundred years ago.

## Cryptology

During the Second World War, important mathematicians developed machines and programs to decode messages sent in code by their enemies. In Britain, these cryptologists (codebreakers) worked at Bletchley Park in Buckinghamshire and the government recruited the very best academics. The

work done at Bletchley Park was top secret and details about the work done there were only released to the public in the 1970s, 30 years after the end of the war.

Alan Turing developed the Bombe, a machine specifically designed to decode the German Enigma code. At its peak, the Bombe could decode 4000 messages every day and the information gained from these is believed to have

## The History of Computing

significantly shortened the war. Although over 200 Bombes were built, they were all deconstructed after the war.



#### **Did You Know?**

Bletchley Park is now a codebreakers museum. In 2007, a specially built Bombe was installed at the museum.

#### **Rapid Developments**

The 1970s saw developments in computing gain pace. Microsoft and Apple were both founded in this decade. Some of the first widely available computer games, Pong and Space Invaders, were designed at the same time. In 1975, Bill Gates dropped out of Harvard University to set up Microsoft as he saw the importance of software in the development of computing. In just over ten years, the company was so successful with its Windows operating system that he became the world's youngest billionaire at the age of only 31.

Tim Berners-Lee invented the World Wide Web in 1989, which meant that people were able to access and share huge amounts of information quickly. There were many different companies producing hardware in the 80s and 90s, with computers such as the Commodore Amiga and ZX Spectrum competing for sales. Computers were still quite expensive and many homes simply couldn't afford one. Today, things are much more affordable. The release of the Raspberry Pi, a small single-board computer, in 2012 (at a cost of only £35) introduced programming to school children all over the world. Now there are many free online programs, such as Scratch, which have brought coding to the masses. Almost every aspect of our lives involves computers, from emailing and reading to gaming and texting. It's hard to imagine a time when we didn't have all this at our fingertips even though it was less than half a century ago!



#### Did You Know?

The first email was sent in 1971 and by 2015, it was estimated that over 205 billion emails were sent every day.



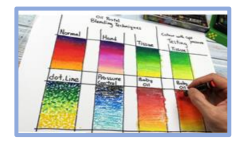
# Retrieval

- Name two technological developments in the last 50 years.
  1.
  - 2.
- 2. What did the word **computer** originally mean?
- 3. Who was the world's first computer programmer?
- 4. When did the public first learn about the work done at Bletchley Park during the Second World War? Tick one.
  - $\circ$  In the 1960's
  - At the end of the war
  - $\circ$  In the 1970's

# Vocabulary

5. What does the word deconstructed mean?





# Year 3-4 Extended Curricular Learning



## <u>Art - Creating a dragon's eye</u>

Monday 18th January 2021 - Activity 1

#### <u>VIPs</u>⁄

Oil pastel (also called wax oil crayon) is a painting and drawing medium with characteristics similar to pastels and wax crayons.

Oil pastels can be blended using different techniques including with your fingers, tissue, dotted lines and pressure control.

Today, you will be learning about oil pastel art and creating your own dragon's eye artwork using oil pastels, crayons or colouring pencils:

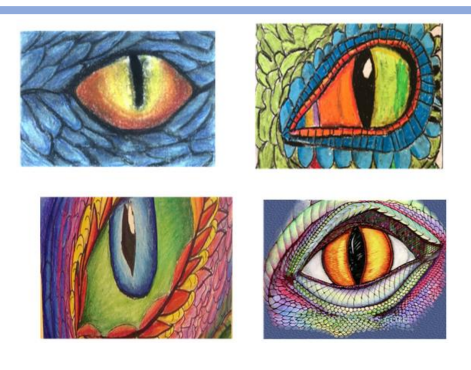
1. Choose one of these 3 oil pastel artists to research about and write down 10 facts about them: Pablo Picasso, Vincent Van Gogh or Mary Cassat.

Click <u>here</u> to watch a video of how to create a dragon's eye with oil pastels. Whilst watching this video, practise sketching out your ideas for your own design. Remember – practise makes perfect!
 Create your own dragon's eye design, using the video and the examples below to guide you through

it. If you don't have oil pastels at home, you can use crayons or colouring pencils as a replacement.

#### <u>Deepen the moment</u>

- ✓ Year 3- Why is oil pastel a good medium for creating a dragon's eye?
- ✓ Year 4- what are the advantages and disadvantages of using oil pastels?







# Year 3-4 Extended Curricular Learning

<u>History – The Vikings</u>



<u>Tuesday 19th January 2021 – Activity 2</u>

## <u>VIPs</u>⁄

The Vikings were not all bloodthirsty raiders. Some came to fight, but others came to Britain to live peacefully.

Their long ships brought families who settled in villages.

There were farmers, who kept animals and grew crops, and skilful craft workers, who made beautiful metalwork and wooden carvings. Everyone lived together in a large home called a **longhouse**.

Today, you will learn about what life was like in Viking Britain and where they lived:

1. Research online what about Viking life in Britain and the long houses they lived in. Make notes about what you learnt.

- 2. Draw and label a long house with all its features:
- ✓ Year 3 can you explain underneath the long house about Viking family life?
- ✓ Year 4 can you include fronted adverbials to describe life in Viking Britain? Include information about housing, family life, jobs and laws.

## <u>Deepen the moment</u>

How does Viking life differ to life in 2021? Consider housing, family life, beliefs and jobs.







Year 3-4 Extended Curricular Learning



## <u>RE – Comparing Hindu and Christian beliefs</u>

#### <u>Wednesday 20th January 2021 – Activity 3</u>

#### <u>VIPs</u>⁄

Christian beliefs come from one holy text called the Bible, whereas Hindu beliefs are taken from many different texts and scriptures. The Hindu place of worship is the Mandir Temple and the Christian place of worship is a Church.

Today, you will be learning about Hindu and Christian beliefs and comparing them:

1. Make notes whilst watching the following clips. Hint: these will help you with the next task.

Click <u>here</u> to learn more about Christian beliefs.

Click <u>here</u> to learn more about Hindu beliefs.

2. Complete the table below about the key Christian and Hindu beliefs.

3. Using the table you have completed to help you, write out 2 similarities and 2 differences between Christian and Hindu beliefs.

- ✓ Year 3 write out the similarities and differences in bullet points.
- ✓ Year 4 write out the similarities and differences in two separate paragraphs. Can you use comparative openers in your work?

#### <u>Deepen the moment</u>

How do you think the daily routines of Christians and Hindus are different?

		,,
Key Beliefs	Hinduism	Christianity
		-
Beliefs about		
life and		
death		
Holy Texts		
Place of		
Worship		





# Year 3-4 Extended Curricular Learning

<u>Science – forces</u>



## <u>Thursday 21st January 2021 – Activity 4</u>

## <u>VIPs</u>⁄

A magnet is an object that produces a magnetic force to pull certain objects towards it. A magnet is a special type of object that produces an area of magnetic force around itself, called the magnetic field.

If certain objects enter this magnetic field, they will be attracted to the magnet, this will cause the materials to stick to the magnet.

Today, you will learn about how a magnetic field is created and which objects are magnetic. Follow the steps below for today's activity:

- 1. Research online what objects are magnetic and what makes them magnetic.
- 2. Find 10 items around your house to test if these are magnetic or not magnetic.
- 3. Draw a table like the one below to show which items are magnet and which aren't.
  - ✓ Year 3 which items were magnetic and why do you think this is?
  - ✓ Year 4 make a prediction about which objects you think will be magnetic in your house and explain in your results whether your prediction was incorrect/correct and why.

#### <u>Deepen the moment</u>

Katie thinks that magnets only attracts objects when they touch them, is she correct? Explain your answer.

Material	Is it magnetic or not?





# Year 3-4 Extended Curricular Learning



## <u>Computing – designing your own computerised device</u>

#### Friday 22nd January 2021 - Activity 5

#### <u>VIPs</u>⁄

The word 'computer' was first used in 1613 to describe people who did very accurate calculations or 'computations'.

During the Second World War, important mathematicians created machines and programmes to decode messages sent by their enemies.

Today, you will be learning about the history of computing and designing your own computerised device that would help people during 2021:

1. Research, using the internet and the reading for productivity, computing discoveries that changed the world. Choose your top 3 computing discoveries and explain why you think they are important.

2. Design your own computerised device that could help people during 2021 and lockdown. Label your design with its features. Hint: Don't make your device too complex because you will have describe how it will work.

3. Write a short paragraph explaining how your computerised device works and how it will make a difference to people in 2021.

- ✓ Year 3 can you use expanded noun phrases and alliteration to describe your computerised device?
- ✓ Year 4 can you use fronted adverbials and technical vocabulary to describe your computerised device?

#### <u>Deepen the moment</u>

Would life be better or worse if computers weren't invented? Explain why.