



Year 2: Remote Learning Schedule

W/C 25 th January	Monday	Tuesday	Wednesday	Thursday	Friday
	Lesson 1:	Lesson 2:	Lesson 3:	Lesson 4:	Lesson 5:
Maths	Making equal groups	Making equal groups	Divide by 2	Odd and even numbers	Maths Skills Check
(approx. 45 mins per lesson)	by grouping (recap).	by grouping (embed).	Divide by 2	Oud and even numbers	Challenge yourself with
This week our focus is:	Click on the link <u>here</u> .	our weekly Maths skills check.			
Division	Vou will find links to vido	os producad by White Pas	Maths above. The avesti	ons and resources can be	



Remember to log in to <u>TT Rockstars</u> each week to practise your times tables! Message your teacher on ClassDojo if you've forgotten your login details.





Remember to share your learning on ClassDojo!

Take a photo of your work and upload it to your Dojo Portfolio or Messaging section for your teacher to see.



English

(approx. 45 mins per lesson)

This week our focus is:

Information texts – fact files

Lesson 1: Apostrophes

Use apostrophes in order to show possession.

Lesson 2: Fact File - Habitat

To continue our fact file from Friday. Complete a paragraph about the habitat of your chosen Antartic Animal.

Lesson 3: Fact File - Diet

You will find links to videos produced by White Rose Maths above. The questions and resources can be found below; if you didn't get a particular question correct (and you're not quite sure why) then drop your teacher a message on ClassDojo!

To continue our fact file.
Write a paragraph about
the <u>diet</u> of your chosen
Antartic Animal.

Lesson 4: Fact File - Appearance

To continue our fact file. Write a paragraph about the <u>appearance</u> of your chosen Antarctic Animal.

Lesson 5: Spelling Test Create a Quiz

Complete a spelling test based on this week's spellings. Create a quiz based on facts from the fact file written.

The questions and resources can be found below; if you didn't get a particular question correct (and you're not quite sure why) then drop your teacher a message on ClassDojo!

This week's spellings are: patting, patted, humming, hummed, dropping, dropped, sadder, saddest, runner, runny.

Reading for Pleasure is such an important part of our curriculum – follow the link here to listen to the story 'Cuddly Dudley' by Jez Alborough

Reading for Productivity is a fantastic way for us to expand our knowledge and understanding of our wider curriculum lessons. Read the texts and answer the attached questions.

Mon:	Tues:	Wed:	Thurs:	Fri:
Music	DT	PSHCE	Science	Computing

Extended Curricular Learning provides a great opportunity to exercise skills in foundation subjects and science. At the end of this pack, you will find 5 activities that link to our topic: one for each day. Please continue to upload your work to ClassDojo for your teacher to see!





Maths lesson 1:

Make equal groups - grouping



Here are some socks.





a) Draw lines to match the pairs of socks.



b) Complete the sentences.

There are socks altogether.

There are socks in each pair.

There are pairs of socks.

Here are some counters.



a) Circle groups of 2

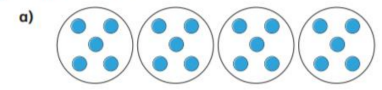


b) Complete the sentences.

There are counters altogether.

There are equal groups of 2 counters.

Complete the sentences.



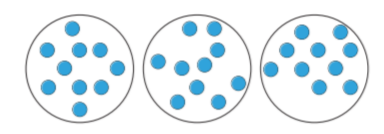
There are counters altogether.

There are equal groups of counters.





b)



There are counters altogether.

There are equal groups of counters.

Use 30 counters.



a) How many equal groups of 2 can you make?



- **b)** How many equal groups of 5 can you make?
- c) How many equal groups of 10 can you make?

Talk about your answers.





Maths lesson 2:



Make equal groups - grouping



1 Annie has 10 apples.



Annie has some plates.

She wants to put 2 apples on each plate.

Show how Annie groups the apples.



Complete the sentences.

There are apples.

There are apples on each plate.

There are plates.





Put the counters into groups of 3 Complete the sentences.

There are 15 counters.

The counters are in groups of

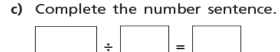








b) How many groups did you circle?





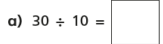


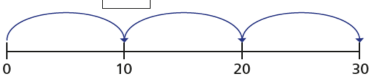


Maths lesson 2 continued:

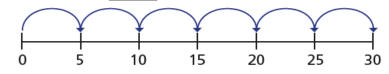


Complete the number sentences.
Use the number line to help you.





30 is made of equal groups of



30 is made of equal groups of

 c) Investigate other equal groups you could make with 30



Talk about it with a partner.



Eva is putting 24 pencils into pots.



She puts 2 pencils into each pot. How many pots does Eva need?



Eva needs pots.



With 40 counters you can only make equal groups of 4 and 10



Is Ron correct? _____

Use counters to show how you know.









Maths lesson 3:



Divide by 2



Complete the sentences.

a)





There are 12 cherries.

There are



There are

cherries in each group.











There are 10 muffins.

There are

muffins in each group.

There are



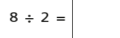
groups.

Complete the number sentences for each array.

a)

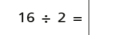






b)





There are 14 socks.



- Amir puts them in pairs.
- a) How many pairs of socks does he have?



b) Complete the number sentence.

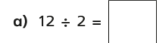




Maths lesson 3 continued:



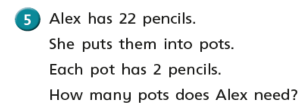
4 Use the number lines to complete the division sentences.







Is there another way to work this out?



Alex needs pots.







If I know my
2 times-table, I can use this
to help me divide by 2

Do you agree with Dora? _____ Talk about it with a partner.



Complete the divisions.



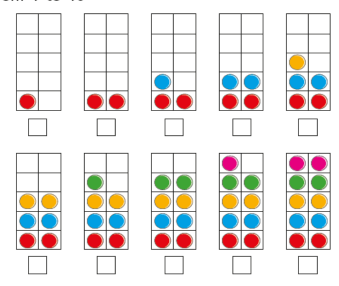
Maths lesson 4:



Odd and even numbers



Eva uses counters to make the numbers from 1 to 10



Tick all the numbers that are even.

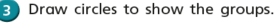
What do you notice about all the even numbers?



- Use counters and ten frames.
 - a) Show that 14 is an even number.
 - b) Show that 15 is an odd number.
 - c) Work out whether 18 is even or odd.

Compare answers with a partner.









7777777777777777

b) Group the socks in 2s to show that 17 is odd.





1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

What do you notice about the last digit of all the even numbers?







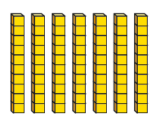




Maths lesson 4 continued:



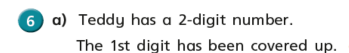
5 Dexter makes the number 70 from base 10



70 is odd as you cannot share into 2 equally.



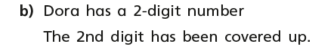
What mistake has Dexter made?





Is Teddy's number odd or even? Circle your answer.

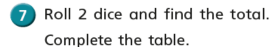
odd even you cannot tell
How do you know?





Is Dora's number odd or even? Circle your answer.

odd even you cannot tell





Dice 1	Dice 2	Total	Is the total odd or even?
3 (odd)	2 (even)	3 + 2 = 5	odd

What patterns can you spot?



8 Whitney is making a number pattern.

	, 5, 7, 9, 11, 13, 15,	,	
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- a) Write the missing numbers.
- b) Write 2 numbers greater than 30 that could be in the pattern.
- c) Write 2 numbers greater than 60 that could not be in the pattern.



Maths lesson 5:



Maths Key Skills Stage 2: Skill Check 4

Name:	Date:		Class/Group:			
A: Place Value, Add and Subtract		B: Multiply, Divide and Fractions		C: Measure and	Geometry	
1. What is the missing number? 12 22 32 42 52	2:1	11. 9 x 5 =	2:11	21. Which of the capacity?	ese has the greatest	2:18
2. Circle the 3s that have a value of 3. 13 38 43 31	2:2	12. Which are the odd numbers? 2 7 16 23	2:11	b. a bucket c. a cup		
3. What number is labelled? 5 10	2:3	13. What symbol is missing? 3 x 5 15	2:12	22. How many i hour?	minutes are there in 1	2:21
4. Put these in order, smallest first. 34 4 43 3	2:4	14. What symbol is missing? 14 7 = 2	2:12	b. 24 c. 60		
5. Write this number in words. 71	2:5	15. Is this true? Write 'yes' or 'no' 15 ÷ 3 = 3 ÷ 15		sides?	ese shapes has 4	2:23
6. A garden has 15 trees. 9 more are planted. How many trees now?	2:6	16. 4 flowers each have 7 petals. I many petals are there in total?	łow 2:14	a. triangle b. circle c. square		
7. Use 11 + 9 = 20 to answer: 55 + = 100	2:7	17. I have 18 eggs. If they come in boxes of 6, how many boxes do I h	- 1	24. Complete th A square based		2:24
8. 9 + 7 + 8 =	2:8	18. What fraction of the strawberries is circled?	2:15	a. vertices b. edges c. faces	A	
9. Tick (<) if true: 28 - 7 = 7 - 28 38 + 6 = 6 + 38	2:9	19. Write the fraction two quarter numerals.	rs in 2:15	25. This dial is p at 6. What num	ber will	2:28
10. Use 62 - 17 = 45 to help find: 17 + 45 =	2:10	20. What is $\frac{1}{4}$ of 20 ?	2:16	it point to after turned clockwis through 3 right	ie 5 3	
Total (A)		Total (B)		Т	otal (C)	
Test Total (A+B+C)		R (0-9)	<u> </u>	Y (10-19)	G (20-25)	





English- practise your spellings: Look, cover, say, write and check!

Spelling Rule: Adding 'ing', 'ed', 'er', 'est' and '-y' to words of one syllable.

patting			
patted			
humming			
hummed			
dropping			
dropped			
sadder			
saddest			
runner			
runny			

Can you write some sentences	s that include 2 your spellings?
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English - Resources to support your learning

Knowledge Organiser - Information

Text - English Year 2

Key Vocabulary

Non - Fiction - Writing based on facts.

Main title - Tells the reader the topic.

Introduction - Introduces the topic.

Headings - Informs the reader know what the paragraph is about.

Sub-headings - A heading when 1 paragraph is broken up.

Paragraphs - A group of sentences about a topic.

Photo captions - A sentence which explains a picture.

Bullet points - Introduces a list.

Facts - real events.

Past tense - events have already happened.

Topic - the theme.

Clause - a sentence.

Simple sentence – One clause containing a subject.

Compound sentence – join by a conjunction. Complex sentence – contains multiple

clauses or a subordinate clause.

Conjunction - joins sentences.

Subordinating conjunction - introduces a subordinate clause.

Adverb -describes the verb.

Adjective - describes the noun.

Punctuation - a range of symbols which clarify meaning.



Emperor Penguin

- The emperor penguin is the talkest and heaviest of all penguin species.
- An emperor penguin can grow to 130cm tall and weigh up to 45ke.
- They can live up to 20 years old in the wild.
- Emperor penguins huddle together to help stay warm in the extreme cold.



Did You Know...!

Male emperor penguins protect their eggs while the females hunt for fish, squid and krill.



<u>Structure of your information</u> text



PONTEFRACT.

- Title
- Introduction
- Paragraph 1: Information on the animal's habitat
- Paragraph 2: Information on the animal's diet
- Paragraph 3: Information on the animal's appearance

Very Important Points (VIPs):

- An information text is a non-fiction text.
- Sometimes they are called non-chronolgical reports.
- Features include
 Main title
 Headings and sub-headings
 Paragraphs
 Photos/captions
 Bullet points
 - Facts about a specific topic
- A coordinating conjunction joins two clauses together.
- A subordinating conjunction joins an independent clause to a dependent clause.
- An adjective is a word describing a noun



English- Lesson 1 Apostrophes



<u>Tick</u>	the sentence which correctly uses an	<u>Deepen the Moment</u>
αρσ	strophe to show possession.	Rewrite each sentence below into a sentence that
		contains an apostrophe to show possession. For
1.	Dad's bike tyres had a puncture.	<u>example:</u>
1.	□ Dan's like agres had a particule.	The teeth belonging to an orca are extremely sharp.
	☐ Dads bike tyre's had a puncture.	The orca's teeth are extremely sharp.
2.	☐ The orcas prey' was a vulnerable seal.	1. The blubber belonging to a penguin is a thick layer
		of fat.
	☐ The orca's prey was a vulnerable seal.	
3.	☐ I often borrow my brother's scooter.	
	\square I often borrow my brothers scooter'.	
	□ I often borrow my brodiers scooler.	
		2. The fur belonging to a fur seal traps air and helps
4.	\square Miss Seniors' favourite day of the week is Friday.	them keep warm.
	\square Miss Senior's favourite day of the week is Friday.	
	□ 1.162 Jetuoi 3 juvourue uug of ure week is Fituug.	



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English-Lesson 2

Using our WAGOLL from our live session, write the next paragraph for your information text. This paragraph will be all about your **antarctic animal's habitat**.

Deepen the Moment: Include information about how they adapt to the freezing temperatures of Antarctica.

Don't forget to include:

- A heading
- Key facts
- Full sentences using capital letters, full stops and finger spaces.
- Co-ordinating conjunctions e.g. and, or, but
- Sub-ordinating conjunctions e.g. when, if, that, because
- Expanded noun phrases e.g. The <u>amazing Orca</u> adapts to the temperatures of Antarctica by...
- A wealth of the four sentence types: statements, commands, questions and exclamations.

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English Lesson 3

Using our WAGOLL from our live session, write a paragraph all about your **animal's diet**. Include whether they are a herbivore, omnivore or carnivore as well as the foods your animal eats.

Deepen the Moment: Include information about how your animal's diet is different to that of a human.

Don't forget to include:

- A heading
- Key facts
- Full sentences using capital letters, full stops and finger spaces.
- Co-ordinating conjunctions e.g. and, or, but
- Sub-ordinating conjunctions e.g. when, if, that, because
- Expanded noun phrases e.g. The diet of the incredible Orca is...
- Commas in a list e.g. This super swimmer catches its prey including fish, krill, squid and other small sea creatures.
- A wealth of the four sentence types: statements, commands, questions and exclamations.

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English Lesson 4

Using our WAGOLL from our live session, write your final paragraph on your chosen animal's **appearance**. You may discuss what features your animal has (e.g. Orcas have 4-inch teeth in order to attack and eat their prey), information about your animal's group (e.g. birds/fish) and family facts.

Don't forget to include:

- A question/heading
- Key facts
- Full sentences using capital letters, full stops and finger spaces.
- Co-ordinating conjunctions e.g. and, or, but
- Sub-ordinating conjunctions e.g. when, if, that, because
- Expanded noun phrases e.g. An incredibly powerful Orca has 4 inch teeth...
- A wealth of the four sentence types: statements, commands, questions and exclamations.

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English Lesson 5

Now you have written your fact file, your job today is to create a quiz all about your animal; you can even extend your questions to include Antarctica. When it is finished, give your quiz to someone else to test their knowledge.

VIPs:

- Remember question marks so the questions are clear to the reader.
- Your questions must have an answer that you know.
- Use different styles of questions.

Here are some examples:

Rex Retriever Questions

(you must be able to retrieve the answer from the text)

E.g. Where do orcas live?

Inference Iggy Questions

(using clues within the text to form an answer)

E.g. Why do you think penguins need to be good swimmers?

Vocabulary Victor Questions

(questions based on the words used in your text)

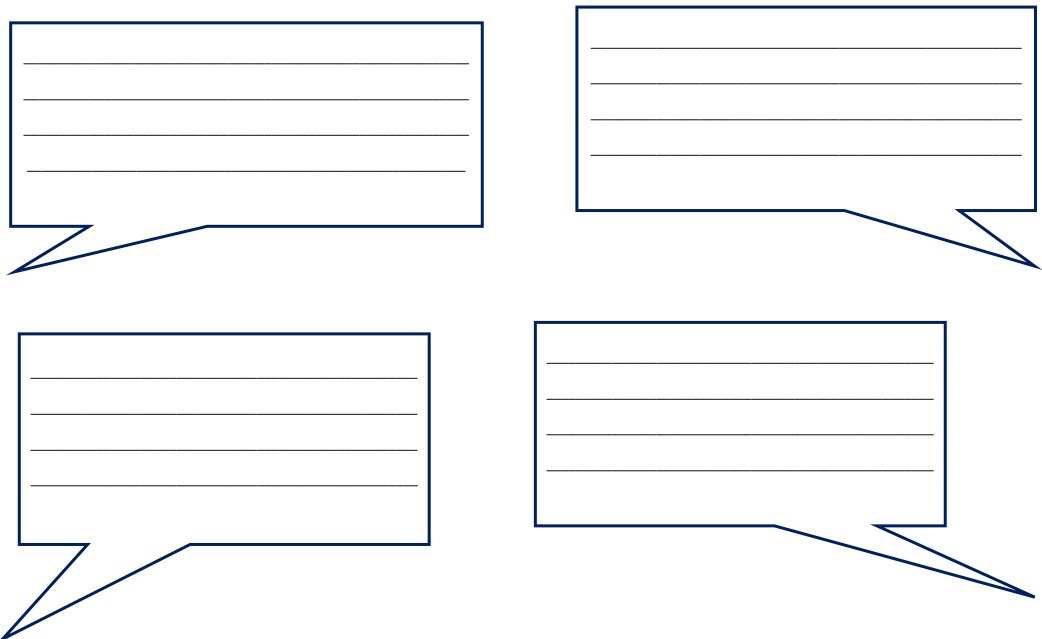
E.g. What does the word vulnerable tell you about an Orca's prey?

To complete your quiz, you need to write at least <u>four</u> different questions for someone else to answer. Don't forget to share your work on ClassDojo.



PONTEFRACT ACADEMIES TRUST

English Lesson 5





PONTEFRACT ACADEMIES TRUST

Reading for productivity: Lesson 1- Music

Deep Sea Explorers

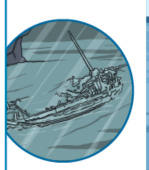
For thousands of years, people have been interested by the world's oceans. Read on to find out about three explorers and their missions to discover below the waves.

Jacques Cousteau

Jacques Cousteau was a well-known photographer who looked at habitats in the ocean. He was born 11th June 1910 in France.

Jacques loved to swim in the Mediterranean Sea using a pair of goggles that his friend had given him.

In 1948, Jacques was part of a mission to find a Roman shipwreck. This was the beginning of exploring sunken ships.





Sylvia Earle

Sylvia Earle is an American underwater photographer, explorer and author. She was born 30th August 1935 in New Jersey, USA.

She loves to teach people about overfishing and pollution in the world's oceans.

Sylvia hopes to protect 30% of the world's oceans by the year 2030 by creating areas called 'hope spots' where marine wildlife is protected.



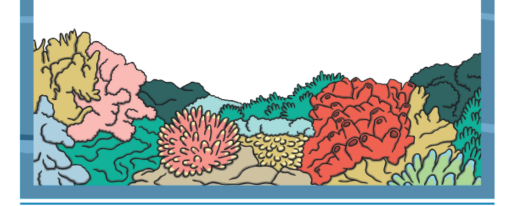
Robert Ballard

Robert Ballard is an American ocean photographer and explorer. He was born 30th June 1942 in Kansas.

Robert and a team of engineers built a robot that could send live video from the ocean floor. They called it 'Argo'.

In 1985, Robert was part of a huge mission to find the RMS Titanic shipwreck, a ship that had been missing since 1912.











Reading for productivity: Lesson 1- Music

Deep Sea Explorers Questions

1. When was Jacques-Yves Cousteau born? Tick one .	
11th June 1933	
11 th June 1948	
11 th June 1910	
2. What did Jacques's friend give him t	to swim in the Mediterranean Sea?
3. Draw lines to match these sentences) <u>.</u>
She loves to teach people	world's oceans by the year 2030.
Sylvia hopes to protect 30% of the	• in New Jersey, USA.
She was born 30 th August 1935	about overfishing and pollution.

4. Circle **true** or **false** to show whether these sentences are correct.

Robert was part of a team to locate the RMS Titanic.	True/False
Robert was born in New Jersey, USA.	True/False
Robert and a team of engineers built a robotic sub.	True/False

5. What is the name of the robotic sub that could send live video from the ocean floor?





Year 1-2 Extended Curricular Learning

<u>Music-Deep Sea Explorers</u>

Monday 25th January 2021 - Activity 1

VIPs

Music can be made with your body or an instrument. The dimensions of music are the separate parts that describe an aspect of how the music sounds. Percussion instruments can be used to make a musical impression of the sea.

Today, you will learn about discoveries under the sea and how to create your own musical impression of the sea using your body, voice and musical instruments:

- 1. Complete the reading for productivity to find out more about the sea.
- 2. Listen to pieces of music related to the sea and think about how it makes you feel.
- 3. Design and make your own piece of music using your body and recycles materials to build an instrument.
 - \checkmark Year 1 Use cutting and sticking to decorate your instrument.
 - \checkmark Year 2 Use different materials to create a range of sounds on one instrument.

Deepen the moment...

Create a recording of yourself playing your recycled instrument. You could involve other members of your household, sing, dance and even dress up! Add your videos to Class Dojo!







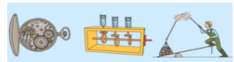


PONTEFRACT ACADEMIES TRUST

Reading for productivity- Lesson 2 DT

Sliders

Remember, a mechanism is a device used to make movement. Sliders can move left and right or up and down.



1 Where can sliders move?

Tσ make a sliding picture you will need:

- A background image
- An image of a character
- A stick or strip of card
- Scissors
- A ruler



- 2 Find and copy two things you will need to make a slider.

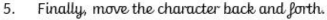
 1.

 2.
- First, draw two dots on either side of your background.
- Use a ruler to join the dots up and then cut along the dots.



What should you use to ensure the line is straight?

- Next, cut out your character and stick it on the end of the stick or strip of card.
- Then, insert the stick into the slit you have made.







•	Number the sentences below from 1 to 5 to show the order they should be done. The first one is done for ι
	Then, insert the stick into the slit you have made.
	Use a ruler to join the dots up and then cut along the dots.
Ī	Finally, move the character back and forth.
Ī	First, draw two dots on either side of your background.
Ī	Next, cut out your character and stick it on the end of the stick or strip of card.



Year 1-2 Extended Curricular Learning

DT- A Moving Story

Tuesday 26th January 2021- Activity 2

VIPs

To make a part move you will need a mechanism. The slider is a rigid bar that moves backwards and forwards along a straight line. A slider can make parts of an image move up and down or left and right. A story is a made-up series of events including at least 1 character.

Today, you will learn about sliding pictures and how and why they are made. You will also learn how to create your own story using moving parts.

- 4. Complete your reading for productivity.
- 5. Check your home for a sliding picture story.
- 6. Design your own sliding story using a story board (template attached).
- 7. Create your story on paper and add a sliding character or moving part.
 - \checkmark Year 1 Create a story with a beginning, middle and end.
 - \checkmark Year 2 Create a story with 4 key events. What could go wrong and how is it solved by the ending?

Deepen the moment...

Tell your story to someone in your household or even upload a video to Class Dojo.









Reading for Productivity PSHCE:

What is mental health?



Mental health is about how you feel, think and sometimes behave. Lots of children have mental health problems and it means they can feel sad, angry or anxious.

What might happen?

If we feel unhappy and we can't explain why, sometimes things can get out of control. If we don't deal with these feelings, things can get very messy. We might fall out with our friends. We might get into

trouble at school. Our parents might get angry with us.

What Can We Do?

We often feel out of control of things that happen in our lives. We get told where we need to be, what time we have to leave, who's picking us up, even where we might be sleeping that night.

Eat Well, Feel Well

• We have all been told about healthy eating, and usually it's to keep our bodies fit and healthy. However, a good diet helps our mental health too.

• Don't skip meals. We are designed to have three meals a day with some healthy snacks in between. If we don't eat regularly or healthily, we can feel grumpy, tired, lose concentration and lack motivation to do anything.

- Eat breakfast every day. Our bodies and minds have run out of fuel during the night and we need to give ourselves a good start.
- Avoid takeaways and ready meals. They are often full of things which don't help our minds to work
 efficiently.
- Drink at least 6 glasses of water a day. It's vital for our brain's wellbeing.

Get Out there!

Exercise is very important for your mental health. Moderate exercise is recommended for up to 30 minutes a day. Have a go!

Help Other People

There's nothing like the feeling you get when you are appreciated by other people. Helping them is a great way to do something useful but also feel good about yourself.



Take Time Out

Things get really hectic at school these days and we can be just as busy at clubs and groups we go to after school. When do we make time for ourselves?

- Recharge your batteries even if you just lie on your bed for 10 minutes in peace and quiet.
- Write down how you're feeling. It's a good way to get things off your mind without upsetting anyone else.
- Think of your favourite place. Remember what you might hear, see and feel like when you're there.



Questions:

1. Name three emotions that can be linked with mental health	•
2. If we are eating an unhealthy diet will this help our mental health? Why?	,
3. How long should you exercise for each day?	
4. How can helping someone make you feel about yourself?	
5. Write one example of how you can 'recharge your batteries'	
6. What will you do from now on to improve your mental health?	
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Year 1-2 Extended Curricular Learning PSHCE- Wellbeing

Wednesday 27th January 2021- Activity 3

VIPs

It is important to protect our mental health and to encourage others to protect theirs. Mental health is an individual's level of psychological well-being that can affect a person's mood, thoughts and behaviour. It is important to keep mentally well by being kind to ourselves.

Today, you will learn about the importance of well-being and having time for you. You will also learn about what it means to be fit and healthy and how you can support other people's mental health.

- 8. Complete your reading for productivity.
- 9. Design a healthy snack.
- 10. Optional-make your healthy snack.
- 11. Advertise your healthy snack using pictures, adjectives, a snappy slogan and the cost!
 - \checkmark Year 1 Use 3 or more ingredients to make a flavoursome treat.
 - ✓ Year 2 Use ingredients from at least 2 different food groups to make your flavoursome treat.

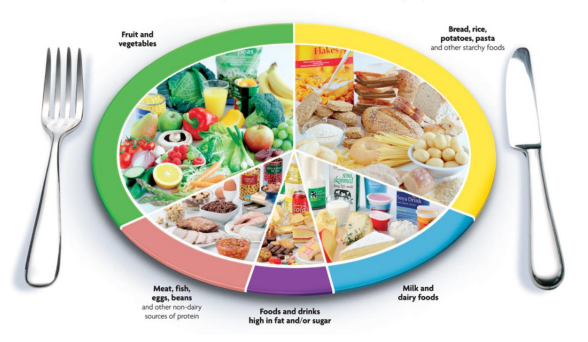
Deepen the moment...

Use the 'Eat Well Plate' to find out which food groups you have consumed the most this week.

The eatwell plate



Use the eatwell plate to help you get the balance right. It shows how much of what you eat should come from each food group.





Reading for Productivity Science:

Alive, dead or never been alive?

There are three categories we can group things into. These are: alive, dead or never been alive. Below are some examples of these categories.



Things that are alive

Things that were once alive

Things that have

never been alive

All things which are classed as 'alive' can do these seven things: move, feed, grow, get rid of waste (wee/poo), breathe oxygen, make more of their own type (reproduce) and respond to the place they are in (change/adapt).



Fossils are the remains of animals that lived a long time ago.

There are other things which have never been alive. We know they have never been alive because they aren't made from something that could do all of the seven things listen above.



Reading for productivity: Lesson 4 - Science

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1.	How many categories are there?
2.	Name one example that is shown to be alive.
3.	Name one example that is shown to be dead.
4.	Find and copy 3 things that something which is alive can do.
5.	Is a fossil alive? Explain your answer.
6.	What else could be put in the 'never been alive' category?
7. Write 3 different examples of things that are alive.	



Year 1-2 Extended Curricular Learning

Science- Alive, dead, never alive

Thursday 28th January 2021- Activity 4

VIPs

Some things are living, some things are dead and some things have never been alive. Living things move and grow.

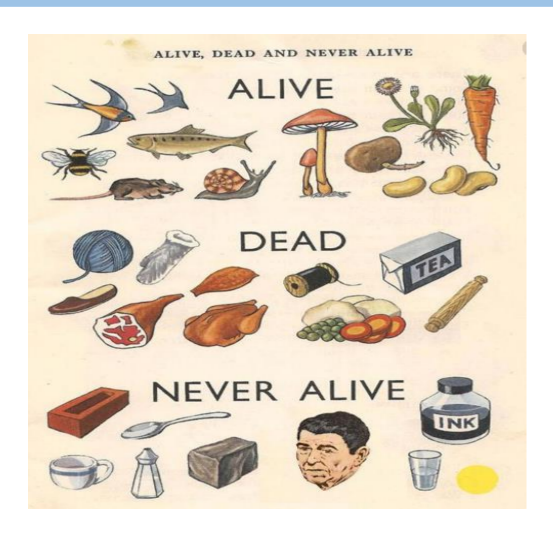
Today, you will learn about the differences between objects which are alive, dead and have never been alive. You will also explore your own home and local area to find out what is alive, dead and has never been alive near you.

- 12. Complete your reading for productivity.
- 13. Create a chart to write your alive, dead, never alive findings.
- 14. Go on a hunt.
 - \checkmark Year 1 Try to find 3 things for each category.
 - \checkmark Year 2 Try to find 4 things for each category.

Deepen the moment...

Use pictures, photographs or writing to show how we change whilst alive.

How have you changed since being a baby?



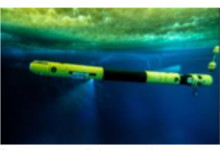


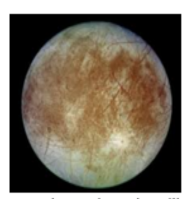
Reading for productivity: Lesson 5 - Computing



Algorithms in Antarctica

Scientists are using remote control robots in Antarctica. 'Icefin' is the name of this underwater vehicle which is being used to explore what is under the ice in Antarctica. It is also finding out more about the sea water and the affect it has on the ice.





Battling two months of stormy conditions and temperatures lower than -30°C, the researchers drilled a hole and lowered the Icefin robot into the freezing ocean waters below. Icefin then swam more than 1 kilometre below sea level that supports the glacier's huge floating ice shelf.

NASA hopes that robots like <u>Icefin</u> will one day explore the ice-covered ocean on Jupiter's frozen moon, Europa.

Robots have also been used to find out why there was a giant hole in the ice. Scientists used robots, as well as satellites and seals fitted with head sensors. Using this data, the team concluded that the recent holes were formed by a combination of intense storms, an underwater mountain, saltier water, and unusual ocean conditions.



Questions:

1.	What is the 'Icefin' used for?
2.	Why was a robot used to go under the ice instead of a human?
3.	Where will NASA use robots like Icefin?
4.	What 3 things were used to find out why there was a giant hole in the ice?
5.	If you designed a robot what would it be used for and why?



Year 1-2 Extended Curricular Learning

Computing- Algorithms

Friday 29th January 2021- Activity 5

VIPs

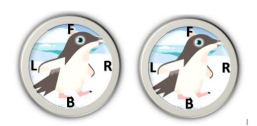
An algorithm is a precise set of instructions. Codes can be used to shorten algorithms. Turning right means to turn in a clockwise direction. Turning left means to turn in an anticlockwise direction. A quarter turn is a 90-degree angle turn.

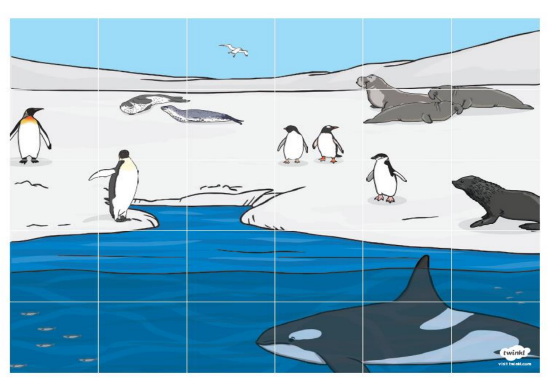
Today, you will learn how to use positional language, give and follow instructions as well as create your own algorithms.

- 15. Complete your reading for productivity.
- 16. Cut out your penguin counter and print your board/ make your own board.
- 17. Create a set of instructions using codes for your penguin to follow around your board.
 - ✓ Year 1 Use the codes F and B for forwards and backwards. Use the codes L and R for left and right.
 - \checkmark Year 2 Use the codes F and B for forwards and backwards. Use the codes L90, R90 and L180 for left and right as well as half turns.

Deepen the moment...

Starting at the albatross, use codes to visit all of the Antarctic animals.









Halfpenny Lane Reading Challenge

We are continuing to run our weekly 'Reading challenge' for all of our children throughout this National Lockdown period. Whilst you are at home, we would like you to continue to read at least 4 times a week and fill in your reading record.

Send us a picture of your completed reading record every Thursday each week on Class Dojo for an extra Dojo point and to be put into 'the reading raffle' for a chance of winning a prize upon our return.

At the end of each week, the names of the winning classes of our reading challenge and the randomly chosen children who have won our reading raffle, will be included in our weekly newsletter and posted on our school Twitter page.

Good luck everyone and continue to read as much as you have been doing!

Happy reading!











Halfpenny Lane TT Rockstars Weekly Battles

We are continuing to run our weekly TT Rockstars battles for all of our children in Year 2 to 6, throughout this National Lockdown period. Whilst you are at home, we would like you to continue to go on and access TT Rockstars as much as you can.

Each week we will be able to see how many correct answers each of you have got and which class has won their weekly battle.

An extra Dojo point will be awarded to those children going on and accessing this each week.

At the end of each week, the names of the winning classes and the top three children with the most correct answers across school, will be included in our weekly newsletter and posted on our school Twitter page. Prizes will be awarded upon our return.

Good luck everyone and rock on!

