

EXPERIENCE TODAY INSPIRE TOMORROW

Learning from Home

Unit: 2 Stage 1

Year 1 and Year 2



Term 3 Week 2 2021



Websites for Learning

- TNPS school website: https://turramurrn-p.schools.nsw.gov.au where our learning From Home Packages are located.
- Department of Education *Learning from Home*: https://education.nsw.gov.au/teaching-and-learning/curriculum/learning-from-home

Should you need to contact your child's teacher please use the following emails:

1W Marienne Galluzzo <u>marienne.galluzzo@det.nsw.edu.au</u>

1F Nicole Fagan nicole.fagan3@det.nsw.edu.au

2M Mary Muldrew mary.barr2@det.nsw.edu.au

2R Alex Atterton <u>alexandra.redford1@det.nsw.edu.au</u>

ENGLISH

- Premiers Reading Challenge 2021 Book List. https://online.det.nsw.edu.au/prc/booklist/home.html
- Ada Twist Scientist by Andrea Beaty, read by an astronaut on the International Space Station http://www.viewpure.com/Q7TLqqct42M?start=0&end=0
- The Scarecrows' Wedding by Julia Donaldson http://www.viewpure.com/UIHLnnJ-uFc?start=0&end=0
- Alison Lester reads her book Clive Eats Alligators http://www.viewpure.com/Z3d0JoxtVUI?start=0&end=0
- The Library Lion by Michelle Knudsen http://www.viewpure.com/T18NCobS43c?start=0&end=0
- Storyline Online https://www.storylineonline.net/ videos featuring celebrated actors reading children's books alongside illustrations.
- https://www.literacyshed.com/ offers a range of free reading materials.
- Dance Mat Typing www.dancemattypingguide.com Typing training with levels for children

MATHEMATICS

- Mathletics https://www.mathletics.com/au/
- ABC Splash Mathematics activities for K-10 https://education.abc.net.au/home#!/resources/-/mathematics
- Mathematics activities for K-10 https://nrich.maths.org/ with a focus on developing mathematical thinking and problem solving skills

SCIENCE AND TECHNOLOGY

- Coding Activities for Kids https://code.org/
- ABC Splash Science https://education.abc.net.au/home#!/resources/-/science Features short videos that provide information with question prompts to guide discussion or lead to further research topics.
- https://thekidshouldseethis.com/ for Years 2-10. A collection of 4,300+ kid-friendly videos, curated for teachers and parents to share meaningful media. Useful as a writing prompt for informative, persuasive and imaginative texts.
- NASA Kids Club: https://www.nasa.gov/kidsclub/index.html
- Science for kids has some great experiments you could try at home. http://www.sciencekids.co.nz/

HSIE - HISTORY AND GEOGRAPHY

National Geographic Kids https://www.natgeokids.com/au/category/kids-club/

CREATIVE ARTS

- Dance exploration https://www.gonoodle.com/
- Drama Activities for K-3 Students https://www.teachstarter.com/au/blog/drama-games-lesson-ideas-activities-for-kids-k-3/
- Art Hub for Kids has some great directed drawing videos. https://www.artforkidshub.com/
- Just Dance has great videos that children can copy and move and groove to. Great opportunity for parents to join in. https://www.youtube.com/channel/UChljW4BWKLqpojTrS_tX0mg

PERSONAL DEVELOPMENT / HEALTH / PHYSICAL EDUCATION

- 000 Hero http://kids.triplezero.gov.au/ for K-2 children. An interactive game that promotes safety messages and how to act in an emergency.
- Cosmic Yoga has great creative yoga videos that are easy for children to follow. https://www.youtube.com/user/CosmicKidsYoga





Turramurra North Public School

Experience today, Inspire tomorrow 237 Bobbin Head Road, North Turramurra 2074 Tel: 9144 4107

1F Class Catch Up and Check In Meetings ZOOM INFORMATION FOR TERM 3 2021 – WEEK 2

Dear Parents and Carers,

Classroom teachers will offer students catch up and check in meetings via video conferencing using Zoom. The class catch up and check in will provide a teacher-directed opportunity for students to see their teacher and chat informally with one another. They will discuss, review and participate in activities and receive feedback as they learn from home. Students may use a computer, laptop or iPad to join the meetings.

The video conference room is like a classroom, and the same school behaviour and discipline policies apply to this environment. Students need to access Zoom via https://nsweducation.zoom.us/ and are required to use their DoE student portal login to gain access. The DoE user ID and DoE password will be the same as last week.

The Zoom meeting ID and passwords for this week are:

Class	Zoom Meeting ID		Zoom Meeting Password		
1F	Morning am	Afternoon pm	Morning am	Afternoon pm	
	672 7456 2834	649 2715 5479	378874	900427	

While access to the Zoom class will be for students, parents and carers are encouraged to be in physical proximity.

Each class will have a Zoom meeting in the morning and another, with different content, in the afternoon. Each session will be approximately 30-45 minutes as indicated. Students are expected to attend both the morning and afternoon session each day.

Monday 19 July, Tuesday 20 July, Wednesday 21 July, Thursday 22 July, and Friday 23 July

Time	Class
9.30am	KK & KW & 5T & 6B
10.30am	1F & 1W & 2M & 2R
11.30am	3R & 3H & 4H
12.15pm	KK & KW & 5T & 6B
1.30pm	1F & 1W & 2M & 2R
2.15pm	3R & 3H & 4H

Our protocols for using Zoom have been written in the interest of privacy, safety and well-structured online learning environments. The protocols, explained below, outline the responsibilities for parents and carers, our students and our teachers when using Zoom. The protocols align with our current technology agreement.

By having your child log into a Zoom class, you and your child acknowledge these protocols and agree to participate in video conferencing adhering to these guidelines.

Protocols for using Zoom

Zoom sessions delivered by teachers cannot be recorded or reproduced in any way.

Parents and Carers:

- Support student access to a Zoom class and be in physical proximity while the meeting occurs.
- Support student participation in a quiet space and have a distraction free background behind them or blurred Zoom background.
- Assist with the checking of a student's computer camera and speakers in advance of the meeting.
- Understand the student protocols below and support your child/ren with these.

Students:

- Ensure you speak and participate in a positive, respectful way, by turn taking and listening to others
- Do not enter the online room without a teacher present.
- Be ready to access the Zoom class on time.
- Check your computer camera and speakers in advance of the meeting.
- Make sure you have a distraction free background or blur your Zoom background.

- When you're using your name in Zoom, only use your correct first name and the initial of your surname.
- Don't invite anyone else into your Zoom class meeting.
- Ensure you are wearing appropriate clothing when participating in a Zoom class meeting.

Teachers / Turramurra North Public School:

- Provide students with a Zoom meeting time, meeting ID and password in advance.
- Only conduct whole class or small group meetings. One-on-one catch up meetings will not be held with students or parents/carers.
- · Remove and/or mute participants as deemed necessary.
- Never allow students into or be left in a Zoom room without supervision.

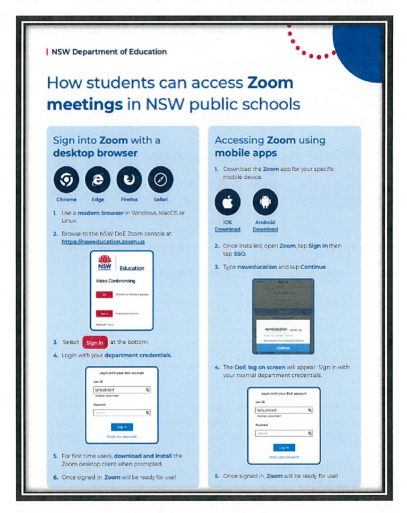
Please read the instructions below and download Zoom in preparation for your child's class meetings.

Please contact the school on 9144 4107 if you need to arrange the loan of additional devices.

Kind regards,

K-6 Teachers
Turramurra North Public School

Michelle Verhagen Principal



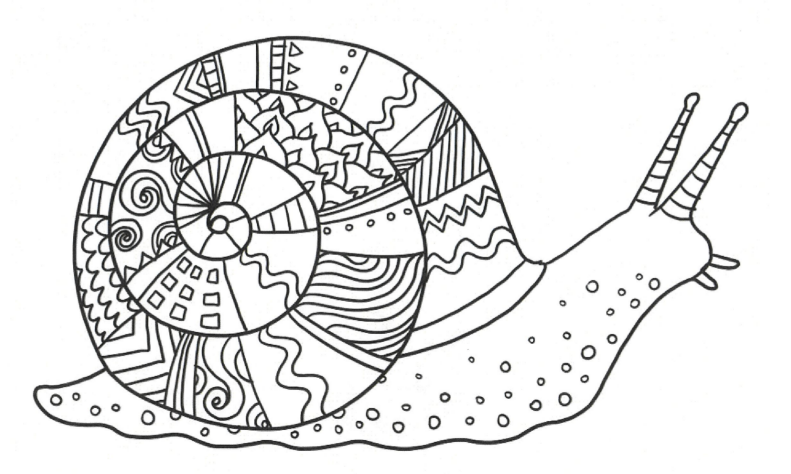
Please note: If you are downloading the mobile app, you need to install **Zoom Cloud Meetings**.

Week 2 Term 3 – Learning from Home Stage 1 Year 1 and 2

You may need help from a parent/carer and possibly resources from your teacher.

One activity has been selected for feedback. This is highlighted on the timetable.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Spelling Reading Writing ZOOM 10:30am	Spelling Reading Writing ZOOM 10:30am	Spelling Reading Writing ZOOM 10:30am	Spelling <mark>Reading</mark> Writing ZOOM 10:30am	Spelling Reading Writing ZOOM 10:30am
Break	Break	Break	Break	Break	Break
Middle	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
Break	Break	Break	Break	Break	Break
Afternoon	ZOOM 1:30pm Science	ZOOM 1:30pm Art	ZOOM 1:30pm Library	ZOOM 1:30pm PDHPE	ZOOM 1:30pm Music



MONDAY - English

Spelling

 Ask a family member to pre-test you with the Week 1 spelling words. If a family member cannot help you, choose words that you find tricky to spell.

Year 1 Spelling Words Week 2

Year 1 students should choose 10 words from the spelling list to complete the daily activities.

Weekly Spelling Focus:

ppp/rrr

pig slipper / robot carrot

	pig slipper / robot carrot							
p pp Core Words	p pp Extension Words	Theme Words	r rr Core Words	r rr Extension Words				
pram	apple	rocket	rock	cherries				
press plan	happy people	orbit planets	ring rake	fry hurry				
plane spill	picture planet	asteroids	read ride	marry raining				
speak	plant	solar system	rode	receive remember				
kept puppy	please popping	Demon Words	sorry carry	river				
	price princess	parallel		rocket rough				
	prize	perimeter permanent		strawberry tomorrow				
	puppet space	'interrupt		worry				
	spend spider	receive rhyme		write writing				
	sport	l mg///c		wrong				



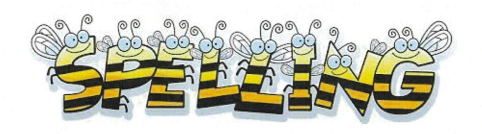
Year 2 Spelling Words Week 2
Year 2 students should choose 12 – 15 words from the spelling list to complete the daily activities.

Weekly Spelling Focus:

ppp/rrr

pia slipper / robot carrot

	p ig	sli pp er / robot ca	rroi	
p pp Core Words	p pp Extension Words	Theme Words	r rr Core Words	r rr Extension Words
plant	appear	rocket	ride	afraid
split	apple	orbit	writing	around
hope	asleep	planets	carry	arrive
crept	disappear		right	bridge
spring	explain	asteroids	scrap	carrots
spread	happen	solar system	scrub	during
spray	opposite	***	write	frozen
slept	parents	Demon Words	sorry	married
place	picture		room	marry
splash	point	parallel	brother	narrow
1	police	perimeter		really
	present	permanent		remember
	proud	population		return
	skipped	pyramid	*	scream
	spider	interrupt		tomorrow
	splint	, , ,	*	wreck
	sprinkle	receive		wrinkle
	sprint	rhyme	* ***	written
	tripping	irresistible	12 1 ° 1.	wrong
	unhappy	marriage		wrote



Must do:

• Practise your spelling words each day.

Remember to look, say, cover, write, check and correct each word.











				Concession of the Concession o
Monday	Tuesday	W ednesday	Thursday	Friday
	4			1
	2 *			

Can do:

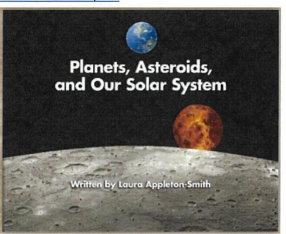
• Write your words in colourful bubble writing.



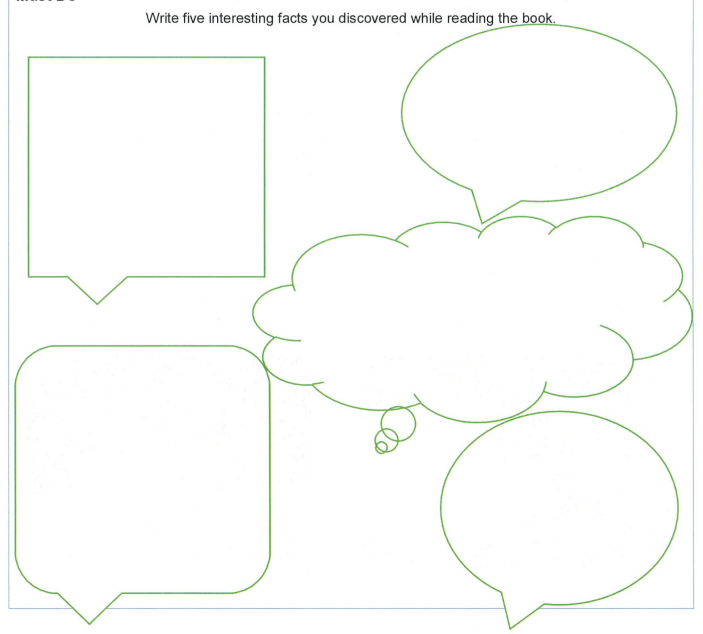
Reading

Today you will need your computer to click on this link to connect you to the book "Planets, Asteroids, and Our Solar System.

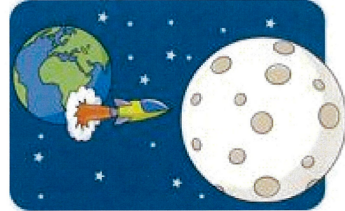
 $\frac{https://portal.flyleafpublishing.com/wp-content/uploads/books/0-dII-books/46-Planets-Asteroids-and-Our-Solar-System/mobile/index.html#p=1$



Must Do



-	
-	





Writing

Handwriting

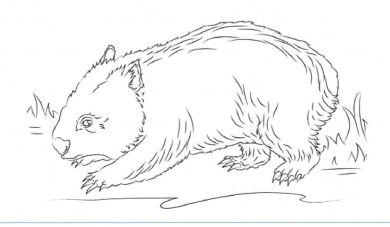
• Complete the Wombat handwriting. Trace the words then copy it below.

Wombats are marsupials

that are built for digging.

They have pouches where

their newborn young develop.



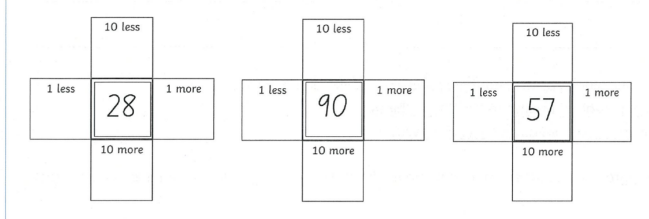
Editing
Choose ONE of the editing activities below to complete.
Option A is easier.
Option B is more challenging.
You must find the mistakes and then copy the correct version onto the lines below.
Option A:
 Find 2 spelling mistakes Add 2 capital letters and 1 full stop
wombats have a bakward pouch. this stops soil from going in their pouch when
thay dig
Option B:Find 2 spelling mistakes
Add 2 capital letters and 1 full stop
some whombat species are endangered the biggest threats the species faces are
its small population size, predation by wild dogs, competition four food and
disease.

MONDAY - Mathematics

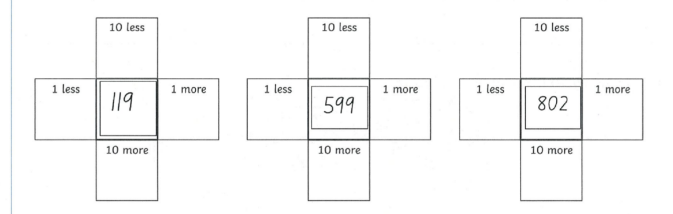
Minute Maths

Solve these number crosses by working out which numbers are 10 less, 10 more, 1 less and 1 more than the number in the middle.

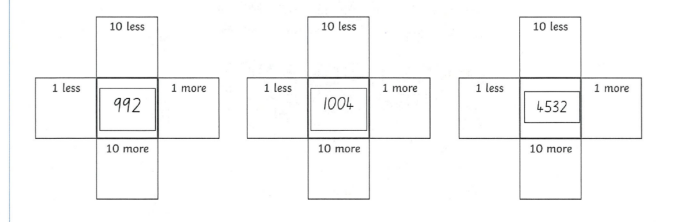
Level 1:



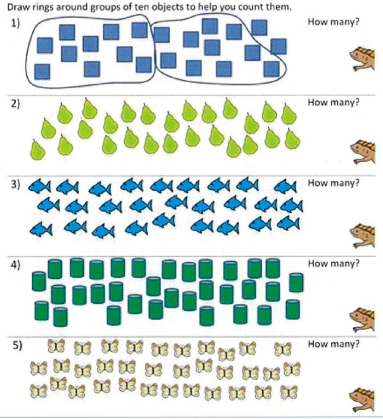
Level 2:



Level 3:



Number and Algebra - I	Must Do	
Making groups of 10 is an easy way to count when we hav	e to count a large n	umber of objects
Can you think of some examples of when you need to counting some lollies?	nt a large number o	f objects eg:
	0 .	
Natch the videos below about grouping objects into group: www.youtube.com/embed/KK03hQ_3Mm4 www.youtube.com/embed/ErErNAvvrtE Why is grouping by 10 an important and useful skill? (Hint: Why is grouping by 10 an important and useful skill?)		nis in the videos)



1-07									Look at the blocks.
	hundreds	2 hundreds	Write the number on the expander.						
	tens	3 tens	r on the expan						
	ones	4 ones	der.						
	+	+	+					200	value of the blocks.
				+	+	+	+	+	e bloci
	+	+	+					30	
	n	li li	ш	+	+	+	+	+	
	- "	H	u u					4	

MONDAY - Science

This term in Science we are focusing on Earth & Space.



Today we are going to investigate the path that the Sun takes in the sky each day.

Ask a parent to help you watch this YouTube video of a time lapse showing sunrise to sunset.

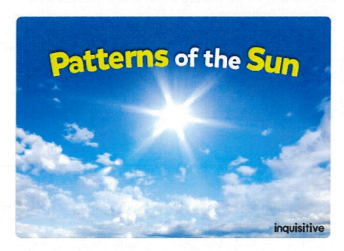
https://www.youtube.com/embed/xs9hfF3UPQY

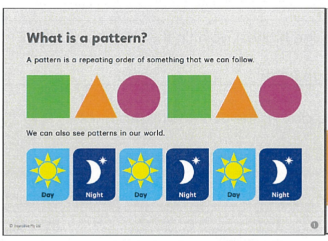
After watching complete the activity below.

	note the delivity below.
	What did you see?
I see	
1 1 266	
"	
	What do you think?
I think	
T Trink	
(\(\lambda \lambda \in \lambda \)	
	, , ,
16 3 7 ~ · · ·	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
$I' \rightarrow I'$	
	What do you wonder?
	Wildt do you worlder:
Twonden	
I wonder	

In the morning, we can see the Sun rise in the sky.
In the evening, we can see the Sun set as the day turns into night.

Let's find out more about the patterns of the Sun.





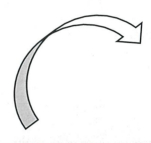
Patterns of the Sun The Sun looks like it moves in a pattern across the sky that repeats each day.

Let's have a look at the patterns of the Sun.

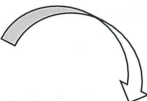
Safety tip
Never look at the sun
directly, even if you have
sunglasses on.
It can cause damage to
your eyes.

© Inqualitie Pty sid



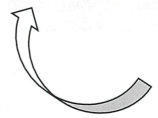
















R A	ust	٦	_
IVI	LIST	О	O

• After looking at the pictures that show the sun's pattern in the sky. Fill in the passage below using the word bank to help you.

	Word Bo	ınk		
higher	solar noon	stars	above	
Sunset	night	darker	Sun	
Moor	n low		morning	

Sunrise happens in the ______ at the beginning of the day. You can see the Sun low in the sky and it slowly starts to move _____.

In the middle of the day the Sun reaches the highest point in the sky. This is called ______. You can see the Sun right ______ you.

______ happens at the end of the day as the Sun slowly becomes ______.

in the sky. The sky changes colours and becomes ______.

When we can't see the ______ anymore it is ______. With no sunlight, the sky is dark and we can see the ______ and ______.

• Using the words below can you name each of the pictures to show the pattern?

sunrise

solar noon

sunset

night

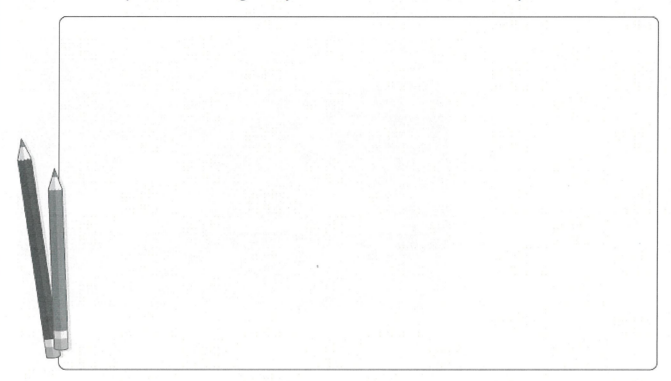
What is the pattern?



sunrise → solar noon → sunset → night → _____ → ____

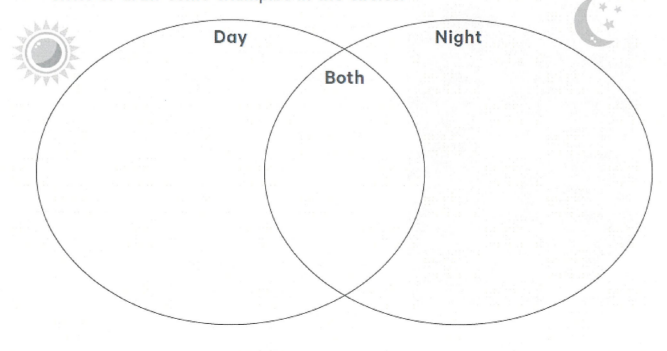
Must do:

Make a poster showing the path the Sun takes in the sky.



Think about activities that we can do in the day when it is light outside, and the activities we can do when it is night and dark outside.

Write or draw some examples in the circles.



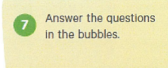
Can do:

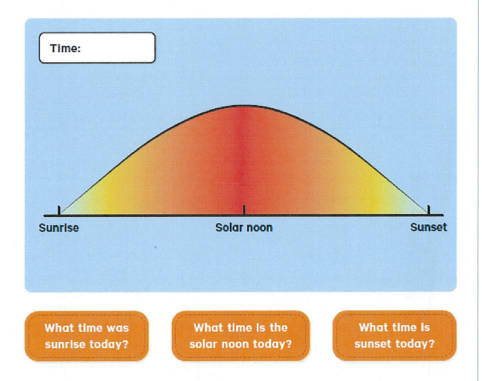
• With help from a family member, visit this website and answer the questions in the orange bubbles.

https://www.timeanddate.com/astronomy/australia



Write the time now and draw the position of the Sun.





• What is daylight saving time? Use this fact sheet to explain daylight savings in your own words.



*-	1				
	7				
	-		7		
		1 11			
-	-			3	

TUESDAY - English

Spelling

Must do:

Using the table in Tuesday's spelling, practise your spelling words.

Remember to look, say, cover, write, check and correct each word.











Read the sentence below. Can you find the common sound?
 Underline, circle or highlight the letter / letters that make the common sound.



Robby the red robot ran to the rock.

• The letters **r**, **rr** and **wr** can all represent the same sound. Using the table below, brainstorm as many words that you can think of.

You may use the spelling lists to help you.

r	robot,
rr	carrot,
wr	wrist,

Read the sentence below. Can you find the common sound?
 Underline, circle or highlight the letter / letters that make the common sound.

Pretty, pink pigs play with pegs.



• The letters **p** and **pp** can all represent the same sound. Using the table below, brainstorm as many words that you can think of.

You may use the spelling lists to help you.

start	pig,
middle	slipper,
end	sleep,

Reading

- Read the poem "Opening Ceremony".
- Use the description in the poem to help you draw a picture about the Opening Ceremony.

Opening Ceremony

by Kimberly Hutmacher

Many people from many places raising flags with painted faces.

Crowds cheer as teams stride, bursting forth with country pride.

Lights dance as anthems play. Olympic dreams begin today.



Draw	vour	picture	here:
Diaw	your	piotaic	nore.

Olympic Sports

Did you know there are 33 different sports that are part of the Olympic Games this year? Write each sport from the box beside the corresponding description.

	boxing	trampoline	weightlifting	skateboarding		
	gymnastics	tennis	yachting	cycling		
	shooting	swimming	track and field	archery		
1.	Shooting arrows fr	om a bow:				
2.	Jumping and doing	g tricks on a bou	ncy surface:			
3.	Moving on a board that has four wheels:					
4.	Lifting heavy objec	ts:				
5.	Sailing a boat:					
6.	Riding a bike:					
7.	Running, jumping	and throwing: _				
8.	Moving your body	through water:				
9.	Hitting a ball over a net using a racquet:					
0.	Twisting, tumbling	and flipping yo	ur body:			
	Hitting your oppor					
	Firing a rifle, pisto					



Writing

Verbs in Procedural Writing

Action verbs, or doing words, are used in a procedures Method or Steps.

Action verbs include words such as run, swim, jump, sing, stir, pour, combine, and mix.

Must Do:

The series of steps below has been taken from a procedure text called *How to Build a Snowman*. Highlight or underline the action verbs (doing words). The answers are on the next page.

- 1. Make a head and a body out of snow. Put the head on the body.
- 2. Stick a carrot into the middle of the head for a nose.
- 3. Place two pebbles onto the head as eyes.
- 4. Add a twig to each side of the body as arms.
- 5. Decorate the snowman with a beanie and a scarf.

Must Do:

Write a list of verbs (doing words) that might be included in a procedure text written on the topic *how to wash your dog*. The topic of *how to brush your teeth* has been done for you as an example.

How to Brush Your Teeth	How to Wash Your Dog		
• Turn			
• Squirt			
 Splash 			
Open			
 Move 			
 Hold 			
• Rinse			
• Spit			

The answers are:

- 1. Make a head and a body out of snow. Put the head on the body.
- 2. Stick a carrot into the middle of the head for a nose.
- 3. Place two pebbles onto the head as eyes.
- 4. Add a twig to each side of the body as arms.
- 5. Decorate the snowman with a beanie and a scarf.

Can Do:

If you can, try to write an adverb (a word which describes the verb) to accompany each verb you have listed.

Remember, an adverb describes or modifies the verb. For example: <u>quickly</u> runs, sings <u>loudly</u>. Adverbs usually end in -ly.

How to Brush Your Teeth



How to Wash Your Dog



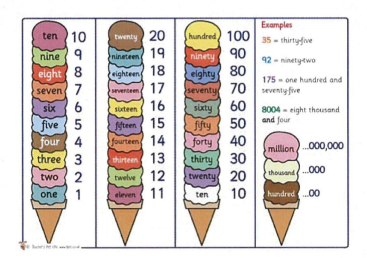
- Carefully turn
- · Slowly squirt
- Quickly splash
- Gently open
- Move steadily
- Tightly hold
- · Rinse thoroughly
- Spit carefully

TUESDAY - Mathematics

Minute Maths

Write these numbers in words. Check your spelling using the ice-cream picture below. Start at Level 1 and have a go at Levels 2 and 3 if you can!

Number		Number in words (remember when to use your hyphen -) eg: twent three.	
Level 1	31		
	72		
Level 2	150		
	368		
Level 3	1475		
	4036		



Pick your own number and write it in words:

, Y = 20	1. 1.0		
			. 2.

Number and Algebra - Must Do

Yesterday we learned about grouping objects into groups of 10 so that it is quicker and easier to count them.

- 1. Read the word problem.
- 2. Draw a picture to show how you would group these objects to count them quickly and easily.
- 3. How you would add them together using skip counting. This was also shown to you in the videos from yesterday's Maths lesson.
- 4. Start with level 1 questions and move to level 2 if you want a challenge.

Level 1:

Word problem	Picture		Skip counting
Example: I had a collection of 23 buttons. I sorted them into groups of 10.	00000	0	10 + 10 + 3
I had 75 oranges. I sorted them into bags of 10.			
I had 59 tennis balls. I grouped them into groups of 10.			

Level 2: When you are counting numbers that are more than 100, you can also group them into hundreds first, then the leftovers can be grouped into tens, and then ones.

Word problem	Picture	Skip counting
I picked 112 flowers from my garden. I grouped them into hundreds, tens and ones.	(How else could you show 100 in your picture without having to draw 100 items like I did?)	100 + 10 + 2 = 112
I had 246 pencils. I grouped them into hundreds, tens and ones.		
I had 305 Smarties. I grouped them into hundreds, tens and ones.		

Number and Algebra - Can Do

Number Riddles

1: Can you figure out what this 3-digit number is?

- Two of the numbers are the same and they are both odd numbers.
- The ones digit is less than 1.
- The tens digit is between 2 and 5.

The number is:

2: Can you work out what each fruit is worth and what the last answer is?

$$+ + + + = 18$$
 $+ + + = 14$
 $+ + = 2$
 $+ + + = 2$

3. Write your own riddle below. (Make sure you write the answer too!)

TUESDAY - Art

The activities below are meant to be completed over week 2 and week 3

Hi Stage 1,

I hope your flowers are going well. Here is an example of the flowers I drew.





If you haven't already please colour yours in now.

This is a great website if you are interested in further art activities https://www.tate.org.uk/kids

The artist we are going to look at is Rosalie Gascoigne.

Her artwork is very interesting, she collects items from the environment to create her works.

Have a look at some of her artwork by clicking on the link

https://www.pinterest.com.au/leeplas/rosalie-gascoigne/

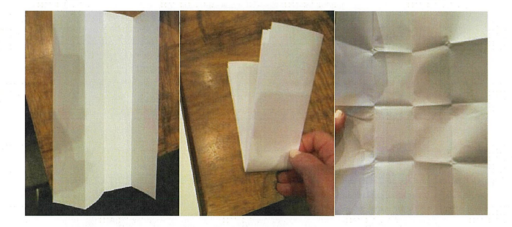
Aim / goal: You are going to create your own Rosalie Gascoigne inspired artwork by using the letters in your name or a word or words.

You will need:

- An A4 piece of paper
- A pencil
- Paint/coloured textas/oil pastels/crayons whatever colouring in materials you have at home
- Scissors
- A piece of cardboard this could be one side of a cereal container

Method / steps:

- 1. Take your paper and start folding it in half lengthwise and half again (see the photo below). Your mum or dad may have to help you with this part.
- 2. Then fold it the other way so your paper ends up looking like this.



3. With a black pen draw lines where the folds are



4. Now begin to write a word or two. It could be your name or the names of your pets. Can you guess whose name I'll write?



You guessed it our dog Kevin



5. Make sure your letters fill up most of the square. Now colour each row in a different colour.



6. Before you cut out your squares trace your whole shape onto the cardboard.



7. Cut them out and arrange them on to your cardboard background.

This is just an example. As I always say do your own and use your imagination. You might decide you want to add a pattern on the background or even make your letters smaller or take a few ideas from Rosalie and mix it up a bit.

Have fun - Mrs Plasto

WEDNESDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

Remember to look, say, cover, write, check and correct each word.



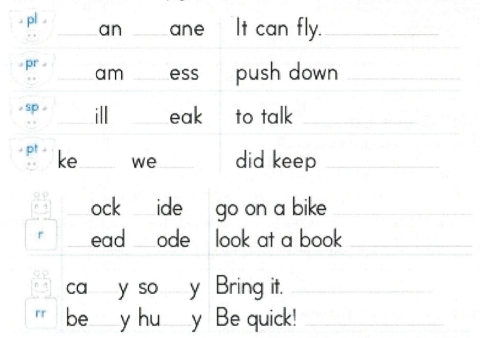






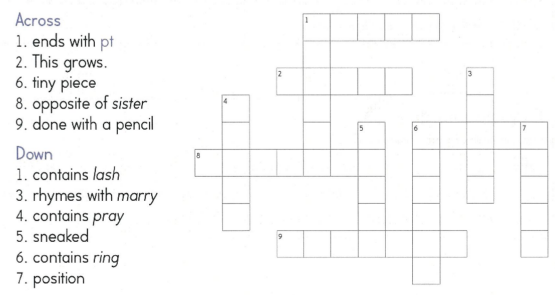


• Write the letters that are in the pigs to finish the words. Write a word to match the clue.



Can do:

Write PPP and Trum List Words to match the Crossword clues.



All about...

The Olympic Games



When did the Olympics begin?

Over two thousand seven hundred years ago the Olympics began in Olympia in ancient Greece.

Ancient Greek Games

The Greeks took part in the Olympic Games to celebrate the Greek gods Zeus and Hera. Only men and boys were allowed to take part in events such as wrestling, boxing, long jump, throwing the javelin and discus, and chariot racing.

Modern Olympic Games

In 1894, the games were resurrected and the International Olympic Committee was formed. The Olympic Games have taken place every four years since.

Olympic Medals

Olympic medals are awarded to athletes who come 1st, 2nd or 3nd in their event. Gold is awarded to the winner who comes 1st, silver is awarded to 2nd place and bronze to 3nd place.

Questions

Answer the questions below in full sentences.

- 1. When did the Olympic Games begin?
- 2. What were the names of the ancient Greek god and goddess which the Olympics were held for?
- 3. Who was allowed to take part in the ancient Greek Olympics?
- 4. How often do the Olympic Games take place?
- 5. What do athletes who come first, second or third receive?
- 6. Where does the Olympic flame travel?
- 7. What colour are the Olympic rings?
- 8. When do the Paralympic Games take place?



Writing

Watch 'How to Wash a Woolly Mammoth' on YouTube www.youtube.com/embed/pn07W3tAlik

Write a procedure on how to wash your own unusual pet. You may like to choose a woolly mammoth, an elephant, a lion, a flamingo or any animal you choose. Your title could be "How to wash an elephant"

You can choose to write your procedure using either: (You don't have to do both)

- Option A: Easier with pictures
- Option B: More challenging without pictures.

Title			
			1
Materials/Equipmen	t/Ingredients		
11			
	- 1 7 7		
Steps	· · · · · · · · · · · · · · · · · · ·		
1.		2.	
	, , ,		
	, , , , , , , , , , , , , , , , , , , ,		
		· ·	
	40	* * * * * * * * * * * * * * * * * * *	
3.		4.	
J.			
	8		
			2
		-	

Option B:			
itle:			
Goal:			
Materials/Equipment/Ingredients			
Method			
Step 1:			
Step 2:			
Step 3:			
Step 4:			
Step 5:			

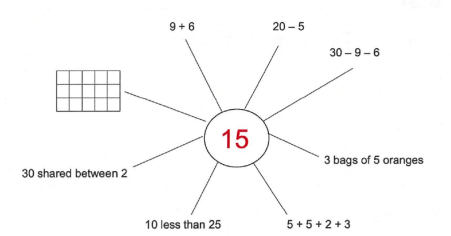
WEDNESDAY - Mathematics

Minute Maths

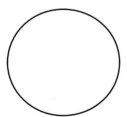
A number brainstorm is where you think of all the different possible facts about a number.

You should try to include at least one of each:

- An addition fact
- A subtraction fact
- A multiplication fact
- A division fact
- A picture
- A word problem



Complete your own number brainstorm for any number you like. **Some suggestions are: 12, 80 or 500**. For high quality work, add as many number facts as you can. Write your chosen number in the circle and go!



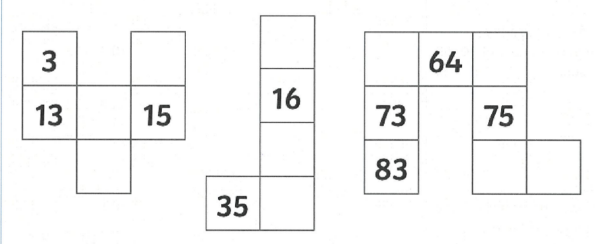
Number and Algebra - Must Do

Can you work out which numbers are missing?

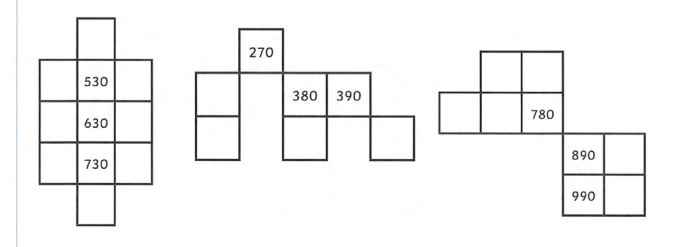
Level 1:

1		3				7		q	
11			14		16		18		20
	22			25			28	29	
31	32		34				38		40
41		43		45		47		49	50

Level 2:



Level 3: Hint: the numbers on this chart go up by 10, not by 1! Eg: 650, 660, 670, 680.



Number and Algebra - Can Do

This table is similar to the table you did yesterday. This time, some of the information is there and some is missing. Use the information provided to fill in the missing information in each row.

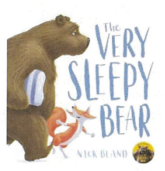
Word problem	Picture	Skip counting
Example: I had a collection of 23 buttons. I sorted them into groups of 10.	10 10 10 10 10 10 10	10 + 10 + 3
	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
I caught 46 fish on Sunday. I sorted them into buckets of 10 to sell at the market.		10 + 10 + 10 + 10 + 6 = 46
My teacher had 164 pencils. They sorted them into groups of hundreds and then tens.		100 + 10 + 10 + 10 + 10 + 10 + 10 + 4
	10 10 10 10 10 5	

WEDNESDAY – Library

Hello Stage 1,

View the book 'The Very Sleepy Bear' by Nick Bland at the link below

http://www.viewpure.com/gFLMiTs0gF8?start=0&end=0



Draw and describe four things that happened in the story.

,			
		, 	_
48			
	*****		_

THURSDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

Remember to look, say, cover, write, check and correct each word.



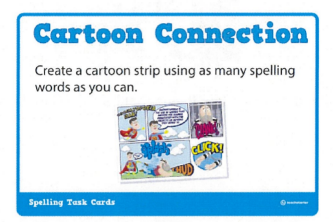








Can do:



Reading

Read the fact files on the Olympics and answer the following questions.

The Olympics 2021

The Olympic Games will begin on 23rd July 2021. This is after a delay due to the COVID-19 pandemic. This will be the second time Tokyo has hosted the games.

The Olympic Games in Tokyo will feature 33 different sports and 22 sports in the Paralympic Games.





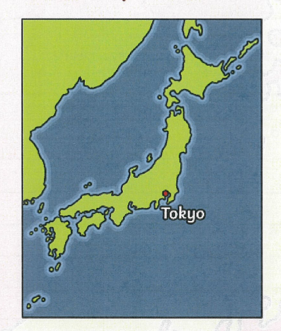
Karate, sport climbing, surfing and skateboarding will be introduced in the Olympic Games for the first time.

Where Is Tokyo?



Tokyo is located in the country of Japan.

Tokyo is on the eastern coast of Japan and is the capital. Tokyo was first named Edo but was renamed Tokyo in 1868. The name Tokyo translates to 'Eastern Capital'.



Must	Do
	Use sentences to answer your questions. Don't forget to use capital letters and full stops.
1.	Where are the Olympics being held this year?
2.	What is the start date for this year's Olympics?
3.	Why was the Olympics delayed by one year?
4.	Name some sports that will feature during the Olympics?
5.	Where is Tokyo located?
2.2.2	
6.	What was it first named?
7.	What does the name 'Tokyo' mean?
Can I	Oo Write a few sentences about why you think athletes enjoy going to the Olympics.
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	

Writing	
Must Do:	
Watch 'How to Make a Fruit Salad Cooking for Kids Baby TV' on YouTube	
https://www.youtube.com/embed/YU6uKYsqWEg	
Write your own recipe for fruit salad. You may use the equipment and ingredients from but you can make your own adaptations to the recipe if you want to.	video as a guide,
Don't forget to draw pictures for each instruction and to use a Verb for each step.	
Title	
	174
Materials/Equipment/Ingredients	
Steps	
1.	
3. 4.	

Can Do:

Improving Procedure Texts

Procedure texts inform how to do or make something through a series of steps. These steps must be detailed enough for someone to successfully achieve the goal of the procedure.

The three procedure texts in the boxes below are too simple! They need more detail to help the reader successfully achieve the goal.

Choose one of the procedure texts below. Rewrite the text on the template provided. You may like to consider adding:

- More steps to the method
- Adjectives to the equipment (e.g. a <u>large</u> bucket)
- Adverbs to describe the verbs in the method (e.g. Carefully fill the bucket)

How to Make a Sandcastle

Goal: To make a sandcastle.

Equipment

a bucket, a spade, sand, shells

Method

- 1. Fill the bucket with sand.
- 2. Tip out the sand.
- 3. Decorate your sandcastle.

How to Plant a Seed

Goal: To plant a seed.

Equipment

a seed, a pot, soil, a spade, a watering can, water

Method

- 1. Put a seed in the pot of soil.
- 2. Water it.
- 3. Leave it to grow.

How to Play 'Piggy in the Middle'

Goal: To keep the ball off the 'piggy'.

Equipment

a ball

Method

- 1. Choose a 'piggy'.
- Place the piggy between two other players.
- Keep the ball away from the piggy.

Title:		11
Goal:		
Materials/Equipme	ent/Ingredients	
100		
Method		-
Sten 1:		
эсер п		* 1
Step 2:		
		1
Step 3:		
экер 4		
	·	***************************************
Sten 5:		
J.C.P. J.		1
		1

THURSDAY - Mathematics

Minute Maths

Complete the table to solve the 2D shape riddles! The first one has been done for you.

Clues:	Name and picture:
I have four straight sides and four vertices (or corners).	Square
All my sides are the same length.	
I have eight straight sides and eight vertices (or corners).	
My name is similar to the octopus, which has eight tentacles.	
	Triangle
I have six straight sides and six vertices (or corners).	
When bees make their homes, their hives can be shaped like me.	
	Pentagon
 I describe any shapes that have four straight sides and four vertices (or corners). I can include a square, rectangle, kite and diamond as they all have FOUR straight sides. 	Qu

Measurement and Geometry - Must Do

There are many words that have "quad" in them. The word 'quad' means FOUR. For example, our 'quad' muscles in our legs contain FOUR big muscles. Can you think of any other words that have quad in them? What do those words mean?

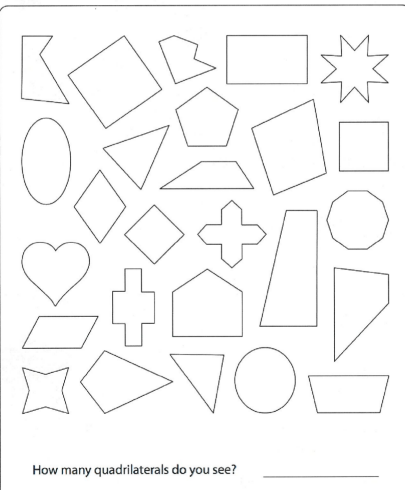
Here are some examples for you to figure out and write below:

- Quad bikes have FOUR ...
- The Top Quad at school has FOUR ...
- When you double something, you times it by 2. When you triple something, you times it by 3. When you quadruple something, you times it by ...

Quadrilaterals are a special name for a shape with FOUR sides. Rectangles, kites, diamonds and squares are quadrilaterals because they have FOUR straight sides.

Color and count the quadrilaterals.

Sheet 1

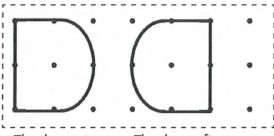


Measurement and Geometry - Can Do

Revision

Investigating Flips

A flip is when a shape is flipped or reflected across a line, creating a mirror image.



The shape at the beginning.

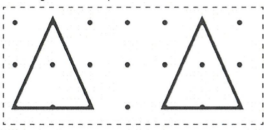
The shape after a one step flip.

What do you notice?

- It is the same size
- · It has the same features
- It is a mirror image of the original shape

Investigating Slides

A slide is when a shape moves position without rotating or flipping. It is also called a translation. Look at the shapes below. Each shape has moved through a one step slide.



The triangle at the beginning.

The triangle after a one step slide.

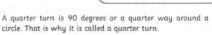
What do you notice?

- · It looks the same
- · Same size
- · Same features
- · Same shape

Quarter-turn:

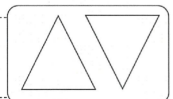
New Information: Half-turn:

Look at these two pictures. They are both the same shape but something is different! It has made a quarter turn. When a shape makes a quarter turn it looks like this:



Here are some other shapes that have made a quarter turn

Look at these two pictures. They are both the same shape but something is different! It has made a half turn. When a shape makes a half turn it looks like this:



A half turn is 180 degrees or halfway around a circle. That is why it is called a half turn. When a shape makes a half turn it ends up being reversed.

Complete the table by re-drawing each shape using the instructions. The first one has been done for you. In the last two rows, draw your own shape.

Re-draw this shape	Describe the change
	Quarter-turn
	Tre-draw trip Shape

THURSDAY - PDHPE

Lesson 2 - Staying Safe Scenarios

Activity 1 - Complete the worksheets below

Staying Safe Scenario

Look at each picture and identify the dangerous or uncomfortable situation. Suggest strategies you may use to deal with the situation.

	Situation: Strategy:
NO SWIMMING	Situation: Strategy:
	Situation:
	Strategy:

Situation: Strategy:
Situation: Strategy:
Situation: Strategy:
Situation: Strategy:

Activity 2 - Complete the Pool Safety Word Search swimming floatation 0 gate S 3 3 lifeguard shallow pago deep 8 O chemicals danger

Activity 3 - PE Bingo

Try to complete a row of activities from the Bingo chart.

Ask your parents to sign each box when you complete a task.

Play a game of handball with a family member	Go for a walk around the block with your mum or dad	Help complete a chore for your mum or dad
Complete as many squats as you can in 30 seconds	Do Just Dance	Build an obstacle course at home
Try to do 10 skips in a row	Complete as many Star Jumps as you can in 30 seconds	Do Cosmic Yoga

FRIDAY - English

Spelling

Must do:

Using the table in Tuesday's spelling, practise your spelling words.
 Remember to look, say, cover, write, check and correct each word.











Have a family member test you on your spelling words. How did you go?

Can do:

Story Time

Write a story using as many words as you can. Underline each of your spelling words.



The <u>elephant</u> packed its trunk and said <u>goodbye</u> to the circus.

Spelling Task Cards

(teachstarter

F1 - 1				
	*	4		
			1, 2	
				70 VE
14 2		43.4.4.		

Reading

Read the procedure on how to make a paper aeroplane. Carefully follow the instructions and make your very own aeroplane. Bring it to our next Zoom session.





2000 years. People have been making paper aeroplanes for more than

Scientists use paper aeroplanes to study flight.

The first paper aeroplanes were made in China

There are two types of paper aeroplane - gliders and darts

The World Record for the longest paper aeroplane flight is 27.9 seconds



Bend the two new top comers carefully into the middle of the paper. Make

Fold the aeroplane along

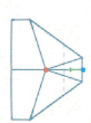
the first vertical crease you

made. You should see the

been working carefully. wings line up if you have



finger gap at the top.



and bring them in to the middle of the paper. Make two folds, leaving a four-Take the top two corners



middle of the paper to Bring the top edge of the make a horizontal fold aeroplane down to the

two diagonal folds



Form two wings by and folding each of the holding the middle crease aeroplane's wings down

it is horizontal. Fold it in hall

Turn your piece of paper so

GD

fold after creasing the right side. Open the paper and placing it over by taking the left side of the

adult says you can.

aeropianes inside unless an Note: Do not throw paper

an outdoor space to a desk to work on

launch your aeroplane

1 sheet of rectangular

What You Need:

paper



to the ground. Sparrow will glide gracefully fly. Pinch the base between forward and let go. The Slowly push the aeroplane your linger and thumb. Your aeroplane is ready to



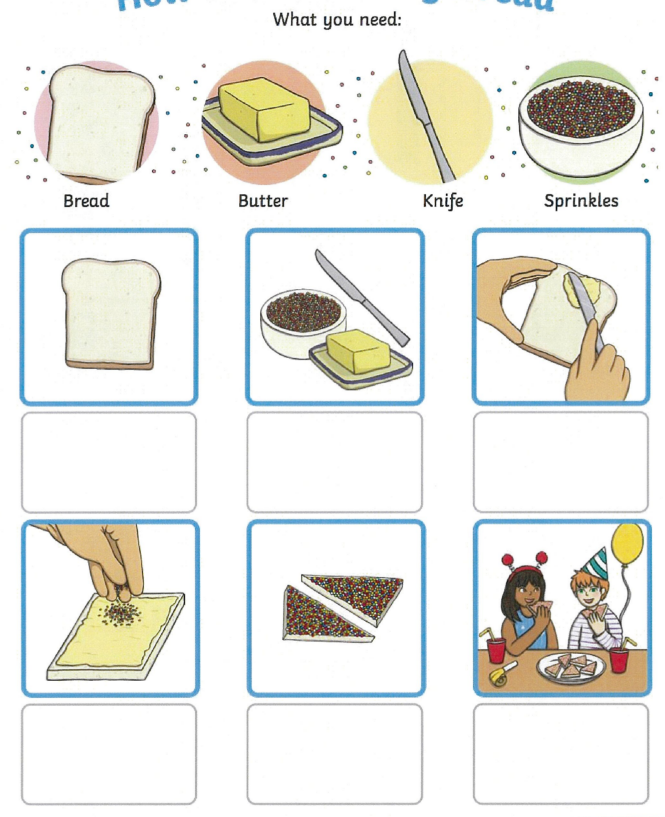


Writing

Fairy Bread Friday

Must Do:

How to Make Fairy Bread



Write each step into its correct place on the previous page Get some Sprinkle the Cut the bread sprinkles, some sprinkles onto into triangles. butter and a knife. the bread. Eat your Spread the butter Get some fairy bread. bread. onto the bread. Can Do: Write your own procedure for how to make fairy bread. How to Make Fairy bread You will need: Instructions:

FRIDAY - Mathematics

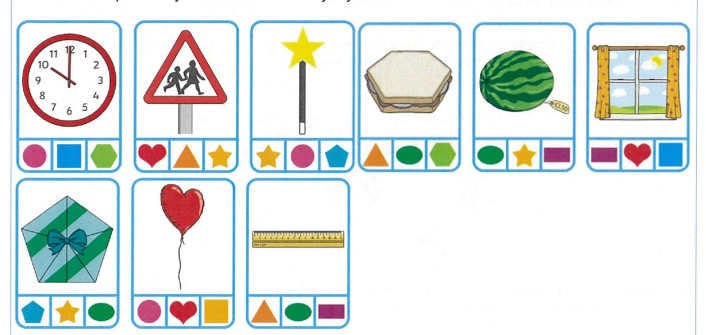
Minute Maths

Pick an instruction to follow to draw a shape in the space (level 2 is more challenging).

Level 2: Half-turn Level 1: Draw exactly the same triangle Level 1: Upside down Level 2: Quarter turn Level 2: Flip Level 1: Arrow pointing up Level 1: Back to front (like in a mirror) Level 2: Slide

Measurement and Geometry - Must Do

Which 2D shapes can you see in these everyday items?



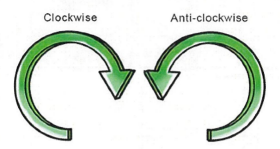
What shapes can you see in the items around you? Complete the table with your answers:

Draw and label the shape	How many sides does it have?	How many vertices (corners) does it have?	Name the everyday item you can see this shape in	Draw this everyday item
Circle	1	0	A dinner plate	

Measurement and Geometry - Can Do

We have learnt about the different types of turns we can make to change a shape's position. We can do a quarter-turn, a half-turn or a full-turn.

We can also turn in a particular direction. Clockwise means turning in the same direction as the hands on a clock (to the right). Anti-clockwise means the opposite way (to the left)



Complete these patterns by turning the shape in the correct direction. Describe the rule that the shape is following in the pattern using the words: quarter-turn, half-turn, clockwise or anti-clockwise.

Rule:			
	en ergang its		
Rule:		1 2	9 ,
Rule:		-18	

Make your own clock-wise or anti-clockwise turn patterns below. Rule: Rule: Rule: Rule:

Additional Can Do Task – 2D Shapes

There are many other words used in Maths to describe the number of sides a shape has. Can you fill in the blanks on the table below:

Word	What does it mean?	Shape	Shape Picture	Any other words with:
Tri	3	Triangle		Tri: Tricycle
Quad	4	Quadrilateral		Quad: Top Quad Quad Bike
Pent		Pentagon		Pent:
Hex	6			Hex:
Hept		Heptagon		Hept:
Oct		Octagon		Oct:
Non	9			Non:
Dec		Decagon		Dec:

FRIDAY - Music

Hi everyone, welcome to the week's music lesson.

Below is a link to a percussion score (a piece of music written down) called Funky Veges.

https://www.youtube.com/embed/1Hb5 TK6Uks

Find or make a percussion instrument.

Last week I suggested two spoons hitting together and this week I thought you might like to try a cardboard box for a drum and the handle of a wooden spoon for a drumstick.

Choose one of the lines and play along with that line. The purple part on the bottom is the hardest because it has the ti ti pattern as well as ta.

It would be very helpful to softly count out (making the sounds with your voice) the beats 1 2 3 4, over and over.

Try and be accurate, which means you must listen very carefully to music. There are some parts which are quite soft and hard to hear. Listen out for these and try and count how many different sounds are making up the piece.

If you find that very easy, go and get another drumstick so you have one for each hand. Try playing the green part with your right hand and the red part with your left.

You might like to revise the song we did last week about the loose tooth.

https://www.youtube.com/embed/2Lm98lyRd1U

Make up other verses if you'd like.

Have fun © Mr Cronin



