NAME: _____



Learning from Home

Unit: 7 Stage 1

Year 1 and Year 2



Term 3 Week 7 2021

Websites for Learning

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

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

1W Marienne Galluzzo marienne.galluzzo@det.nsw.edu.au 1F Nicole Fagan nicole.fagan3@det.nsw.edu.au 2M Mary Muldrew mary.barr2@det.nsw.edu.au

2R Alex Atterton alexandra.redford1@det.nsw.edu.au

BOOK WEEK

- Book Week Official Webpage https://www.cbca.org.au/cbca-book-week
- Get excited for book week https://storyboxlibrary.com.au/blog/get-excited-for-cbca-book-week-2021
- https://www.penguin.com.au/books/lists/book-week-2021
- The State Library https://www.sl.nsw.gov.au/learning/kids-and-families
- Ku-ring-gai Library online reader platform for ebooks https://www.krg.nsw.gov.au/Community/Ku-ring-gai-Library

ENGLISH

- Story Box Library (username: tnps and password: tnps) www.storyboxlibrary.com.au
- Storyline Online https://www.storylineonline.net/ videos featuring celebrated actors reading children's books
- The Literacy Shed https://www.literacyshed.com/
- Dance Mat Typing <u>www.dancemattypingguide.com Typing training with levels for children</u>

MATHEMATICS

- Mathletics https://www.mathletics.com/au/
- ABC Splash Mathematics activities for K-10 https://education.abc.net.au/home#!/resources/-/mathematics
- Base Ten Blocks https://www.coolmath4kids.com/manipulatives/base-ten-blocks
- Place Value Review https://www.coolmath4kids.com/math-help/addition/place-value-review
- Mathematics activities for K-10 https://nrich.maths.org/ with a focus on developing mathematical thinking and problem-solving skills
- https://education.nsw.gov.au/campaigns/mathematics/everyday-maths Fun, creative and practical activities to develop everyday Maths skills

SCIENCE AND TECHNOLOGY

- Cornflour Slime Experiment https://www.questacon.edu.au/outreach/programs/sciencecircus/videos/cornflour-slime
- ABC Education- Pushing and Pulling Game https://www.scootle.edu.au/ec/viewing/L700/index.html
- Coding Activities for Kids https://code.org/
- https://thekidshouldseethis.com/ for Years 2-10. A collection of 4,300+ kid-friendly videos
- 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/
- ABC Education- Garden Detective Game https://www.scootle.edu.au/ec/viewing/L1118/L1118/index.html

CREATIVE ARTS

- Dance exploration https://www.gonoodle.com/
- Drama Activities 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/UChIjW4BWKLqpojTrS_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



1/KW Zoom Classes for BOOK WEEK WEEK 7 TERM 3 2021

PLEASE NOTE THE CHANGE FOR MONDAY, 23 August only

- Students will participate in a Book Week livestream. No other Zoom classes will occur on Monday, 23 August.
- Regular morning and afternoon Zoom classes will recommence on Tuesday, 24 August.

KW and 1W Monday 23/8/21	BOOK WEEK LIVESTREAM: Bigger, Brighter, Better 9.20am – 9.55am BEFORE the Livestream, you might like to meet the actors at: https://vimeo.com/579385090 You might like to take the dance tutorial at: https://vimeo.com/580985863		 Go to the secure web portal https://performlivestream.com/ On the homepage, enter the school password fmE2ITu Wait on the next screen and the school livestream event will start soon. Any issues, please call: 1300 652 470 		
KW	Zoom Meeting ID		Zoom Meeting Passwo	ord	
Tuesday 24/8/21	Morning am	Afternoon pm	Morning am	Afternoon pm	
Wednesday 25/8/21 Thursday 26/8/21 Friday 27/8/21	698 3039 9765	673 8402 5093	706318	434944	
1W	Zoom Meeting ID		Zoom Meeting Password		
Tuesday 24/8/21	Morning am	Afternoon pm	Morning am	Afternoon pm	
Wednesday 25/8/21 Thursday 26/8/21 Friday 27/8/21	664 1174 0090	616 7825 8277	115030	318585	

Students are expected to attend both the morning and afternoon class on Tuesday to Friday this week. 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.

Tuesday 24/8/21, Wednesday 25/8/21, Thursday 26/8/21 and Friday 27/8/21

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

Week 7 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. It is highlighted on the timetable.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	BOOK WEEK LIVESTREAM: 9.20am - 9.55am Spelling Reading Writing	Spelling Reading Writing ZOOM 10:30am	Spelling Reading Writing ZOOM 10:30am	Spelling Reading 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	Science	ZOOM 1:30pm Art	ZOOM 1:30pm Wellbeing	ZOOM 1:30pm PDHPE	ZOOM 1:30pm Music

It's Book Week!

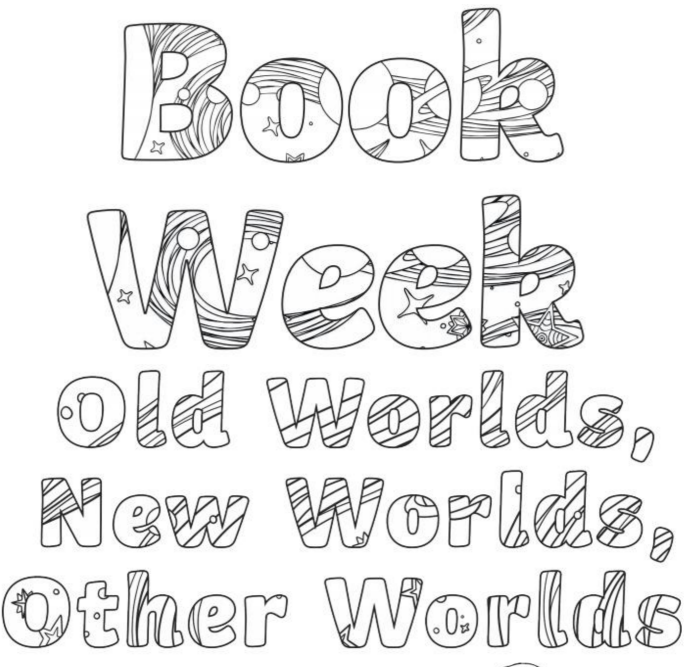
The theme for Book Week this year is Old Worlds, New Worlds, Other Worlds.

You will get to have fun sharing in lots of reading activities and dressing up as a class. No need to organise a costume this year. Everything you need is in your pack!

On Monday, students will participate in a Book Week livestream at 9.20 – 9.55am.

On Wednesday we will put together our costumes on Zoom and on Friday we will wear them while we share in some fun activities!

The task is highlighted in green on the timetable is optional.





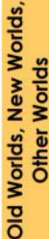


OPTIONAL activities for families – try some of them or all of them! It's up to you. Book Week 2021 - Old Worlds, New Worlds, Other Worlds

Iry Transfiguration!

The Schulde vew world

Whacky, Wild or Whimsical?





matter. Take a photo of yourself in your Book Week costume. Your family / pets might like Celebrate your favourite book character's recycled... use what you have. It doesn't costume. Get in costume: old or new. to join in too. The only limit is your magination

Illustrate or construct a costume for a book character using any medium you like cardboard, paper, textas, crayons, newspaper, foil, fabric, whatever! Take a photo to share.



photo of where you are reading from behind. safe/COVID-safe) photo of where you / your eading while jumping on a frampoline, or a problem, hide behind your book or take the amily like to read. Examples could include Send in a whacky, wild or whimsical (but eading sitting upside down on a lounge I you don't want to show your face - no

part, so it appears both the individual and ace with a book? The goal is to make the book cover that features a matching body strategically line up your face alongside a seamless as possible. (Where you book merges.) Take a photo.

member of your family could create a different Use a bookshelf to construct a 'shelfle' of your favourite book / character / author. Each

Include: The fictional world of Narnia or the land which you favourite book is set. Examples might Alternatively, create a diorama of the 'world' in from Where the Wild Things is set. Lots of Links: Think of all the books, old and new book on a strip of paper. Link the strips of paper yourself showing where you've displayed your you / your family have read. (You could put a books you list.) Then, write the name of each together, paper chain style. Take a photo of time limit on this or choose a theme for the ots of links We're looking forward to creating a TNPS Virtual Book Week presentation to share with all the photos sent in by Friday 27/8/21. Mention your name and sports house to earn house points! Email them to: turramurrn-p.school@det.nsw.edu.au

Optional Activities for this week!



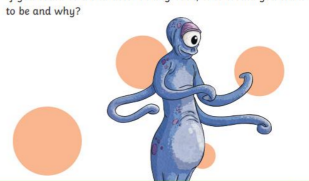
Old Worlds, New Worlds, Other Worlds

Create and label a map for an imaginary world. It could be based on a world from a book you have read or one that you



Old Worlds, New Worlds, Other Worlds

If you could be a character in any book, who would you want



Old Worlds, New Worlds, Other Worlds

Design a new front cover for your favourite book.



Old Worlds, New Worlds, Other Worlds

Write a blurb for your favourite book.



Old Worlds, New Worlds, Other Worlds

Research an Australian author or illustrator and write five interesting facts about them.



Old Worlds, New Worlds, Other Worlds

Imagine that you were lost on a planet millions of lightyears away from Earth. What do you think you would you see? Write a description of this strange new world.

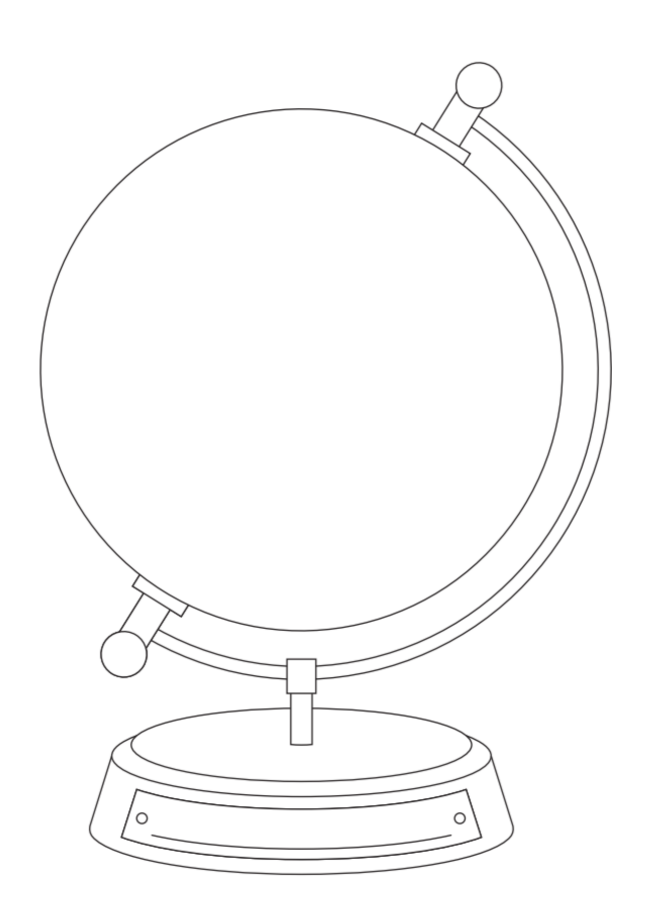




- 1. Roll the dice and match the number rolled with a row on the chart.
- 2. See what type of 'space stuff' is on that row (in the '1st Roll' column).
- 3. Draw the 'space stuff' around the globe as a background.
- 4. Roll again, match the number rolled to a row on the chart and see what type of sky you will use to add additional detail to the background.
- 5. Continue to roll the dice and add features to your world. Use the images as a guide.
- 6. Decorate your world with colour and patterns.
- 7. Write the name of your new world on the base of the globe.

	1st Roll	2nd Roll	3rd Roll	4th Roll	5th. Roll	6th Roll
	SPACE STUFF	SKY	SURFACE	LANDSCAPE	CIVILISATION	FLORA
•		☆ ☆				
•			255 255 255			
••		(33)	33		4, O	4
• •		0.00				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•••	**				60 60 60	663
		8 8		(10A)		

MY WORLD



MONDAY - English

Spelling

 Ask a family member to pre-test you with the Week 7 spelling words. If a family member cannot help you, choose words that you find tricky to spell.

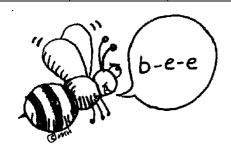
Year 1 students should choose 10 words from the spelling list to complete the daily activities.

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

Year 2 Week 7 Spelling Words or ore a aw au

Year 1 Week 7 Spelling Words						
or ore a aw au						
horse core ball paw sauce						
Core	Extension	Theme				
all	always	science				
ball	bought	library				
tall	brought	experiment				
call	caught	explosion				
or	draw	volcano				
for	football	different				
fork	horse	mould				
cork	quarter	Demon				
corn	sport	navigator				
torn	storm	porcelain				
horn	straw	anchor				
more	talking	superior interior				
saw	warm	corridor				
your	worn	portrait				
four	you're					
because	yourself					

h or se	c ore ball pay	v s au ce
Core	Extension	Theme
for	almost	science
born	although	library
sort	August	experiment
horse	bought	explosion
forty	corner	volcano
more	daughter	different
saw	door	mould
paw	explore	Demon
draw	floor	navigator
straw	fortune	porcelain
your	naughty	anchor superior
four	north	interior
called	order	corridor
small	poor	portrait
walk	reward	1
always	storm	
water	talk	
warm	thought	
because	towards	
caught	yourself	



Must do:

• Practise your spelling words each day.

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

Look









Monday Tuesday Wednesday Thursday Friday		T	<u> </u>		1
	Monday	Tuesday	Wednesday	Thursday	Friday

Can do:

Alphabet Order

Write your words in alphabetical order.

after again baby clean

laugh myself

Reading This task is optional.

CBCA Book Week 2021 Old Worlds, New Worlds, Other Worlds

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old planets time
new aliens travel
other space prize
worlds creatures award

Writing

Handwriting

• Today we will be practicing our letters that go above the lines:

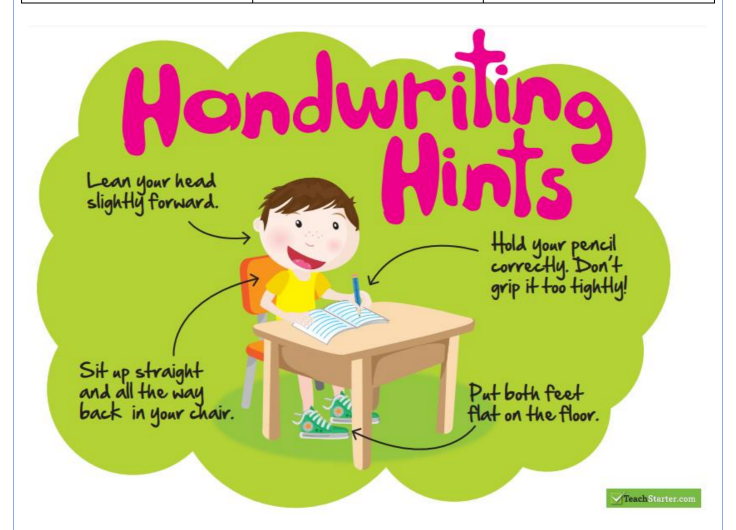
I t f

• Watch the short videos and copy along.









Now, complete the worksheet by tracing and then copying it below.

1+f1+f1+f

late fell tell leaf fall

tall felt frost lift

Editing

Choose ONE of the editing activities to complete below.

Option A is easier

Option B is more challenging

Option A = Honey Bees

Find the mistakes in this text. You will need to:

- find and fix 3 spelling mistakes
- add 3 capital letters
- add 2 full stops, 1 question mark and 1 exclamation mark.

what animals have five eyes and six legs Honey bees Honey bees are insects. they moove pollen from flower to flower to help them grow Honey bees drinck nectar from the flowers. they turn this into honney

Write the text correctly on the lines below.					

Option B = The Moon

Correct the text using editing marks. There are 15 errors to find.

the moon is a satellite of planet earth. A satellite is an object that orbits a planet the moon's path around Earth is a squashed circle shape called an ellipse?

the moon is made from rock It has mountains, craters, and flat areas of hardened lava on it's surface. Scientists beleive that moon was probably created around 4.5 billion years ago when a large object hit Earth. the impact blasted rocks out into space, witch eventually came together too orbit around Earth. They melted together cooled down and became the moon.

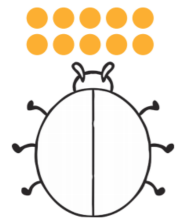
Editing Marks	,		
Capital letter	=		
End punctuation OC	D (?)		
Insert a word	٨		
Change to lower case /Lc.			
Take something out	7		
Check spelling	§		
New paragraph	¶		

Write the text correctly on the lines below.					

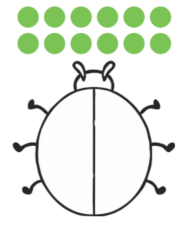
MONDAY - Mathematics

Minute Maths

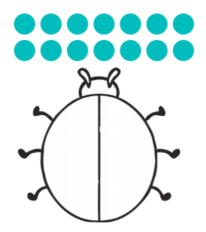
Ladybird Halving to 20



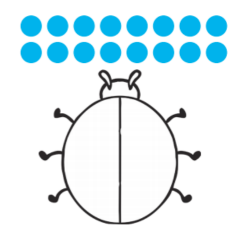
Half of 10 is _____



Hαlf of 12 is _____

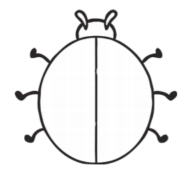


Half of 14 is _____



Half of 16 is _____





Half of 18 is _____



Half of 20 is _____

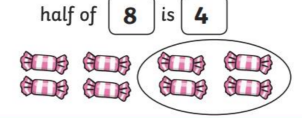
Number and Algebra - Must Do

Introducing Fractions

Fractions of Amounts

Find half of these amounts. Use counters or buttons to help, or draw a circle around half to find the answer. The first one has been done for you.



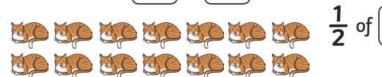


$$\frac{1}{2}$$
 of $\boxed{8}$ = $\boxed{4}$





$$\frac{1}{2}$$
 of $\boxed{}$



half of

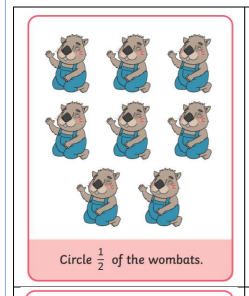
$$\frac{1}{2}$$
 of $\boxed{}$

Now try these:

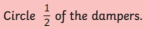
Draw 12 stars then find half.

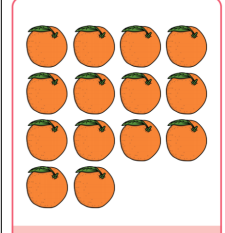
Draw 16 flowers then find half.

Number and Algebra - Can Do

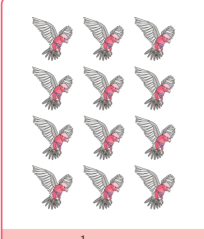


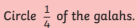






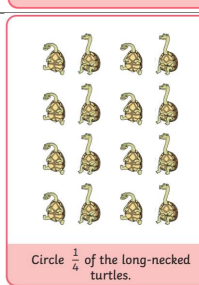
Circle $\frac{1}{2}$ of the oranges.

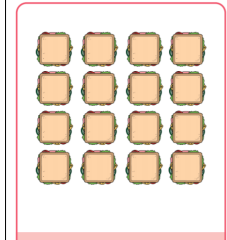




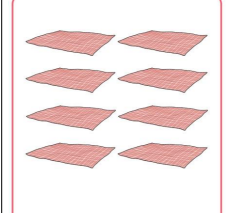


Circle $\frac{1}{4}$ of the lamingtons.





Circle $\frac{1}{8}$ of the sandwiches.



Circle $\frac{1}{8}$ of the picnic rugs.



Circle $\frac{1}{8}$ of the hopping mice.

MONDAY - Science

What are the Earth's resources?

We call the Earth's treasures **natural resources**.

Earth's resources are things found in nature that can be used, or are needed. Watch this video about Earth's natural resources

https://www.youtube.com/embed/tCqj9jKQaSs









What natural resource can you think of?

Write down any of Earth's natural resources here:

We can sort the Earth's natural resources into groups.

Go on a treasure hunt around your home or at school to find and study some of the Earth's natural resources.

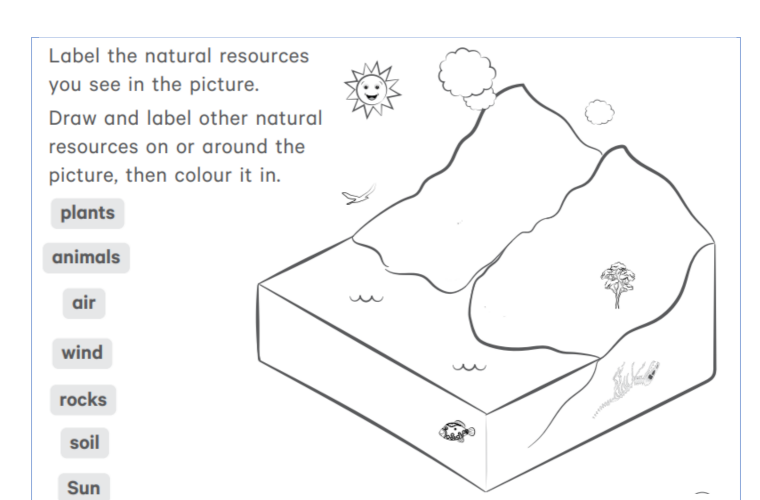








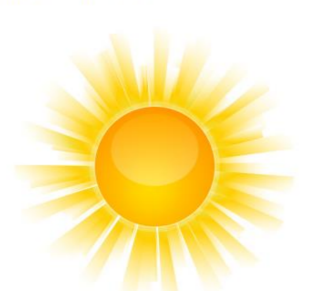
Draw and label a collage of the natural resources you found around your school.



The Sun is another natural resource.

Why do we need the Sun?

Write and draw your reasons below.





TUESDAY - English

Spelling

Must do:

• Using the table in Monday'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.

There were four horses going for a walk and drinking from a straw because it was warm.



• The letters or ore a aw au 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.

or	h or se,
ore	core,
а	b a ll,
aw	p aw ,
au	sauce,

Can Do:

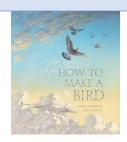
Colour the letter or letters for 🔊 or a in the words in the box. Finish the sentences with these words.

for	ball	We went	a walk.
		We	a duck with a
Four	saw		
			horses were eating corn.

Circle the correct word for each clue.

the side of a room	– call wall tall
a number	- your four
part of your head	– saw paw jaw
you put this in a bottle	cork fork pork
you eat this	– torn horn corn

Reading



Listen to the story 'How to make a bird' by Meg McKinlay on Storybox Library

Username: tnps Password: tnps

Scan your QR Code to view the story.



https://www.storyboxlibrary.com.au/stories/how-to-make-abird

Make your own flying bird

Imagine you are looking down at a flying bird from above (birds-eye view). Think about the type of bird that you'd like to create. It can be an imaginary bird or based on a type that you are familiar with. For example, a parrot, magpie, sea gull etc.

Use your imagination to add colour and details to your bird template using coloured pencils, markers and maybe some light materials to stick on, such as glitter and sequins.

Make a crease down the centre of your bird and then carefully add a fold at the top of each wing and press them flat so they lie outstretched (instead of pointing downwards).

Cut around the outline of your bird, so that you are left with a bird shape and attach a string to the top of it with tape.

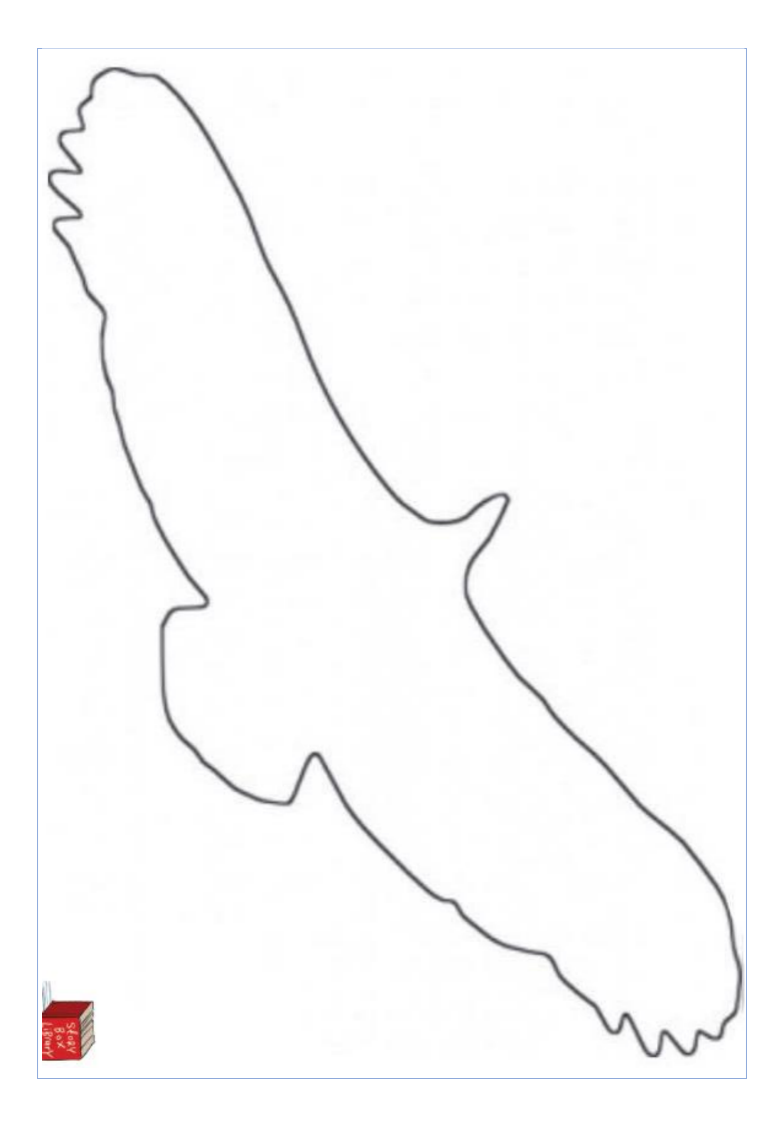
You can hang your bird, or watch it flap its wings when you bob it up and down with by the string.



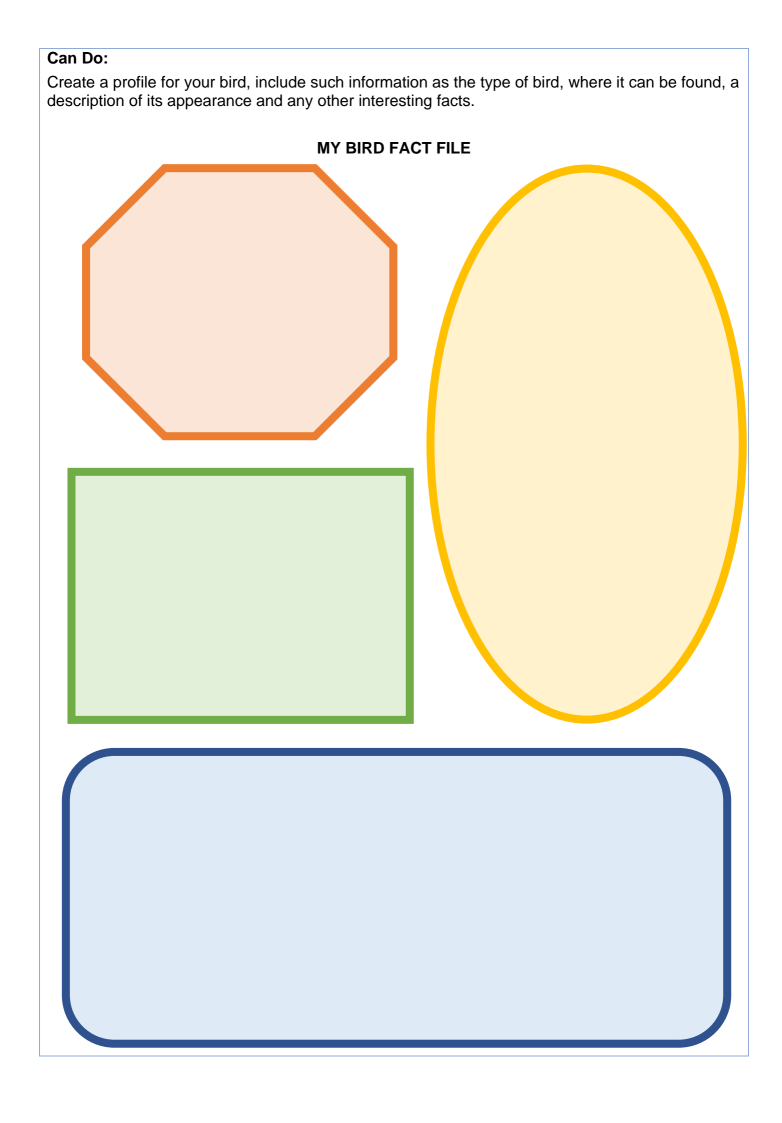


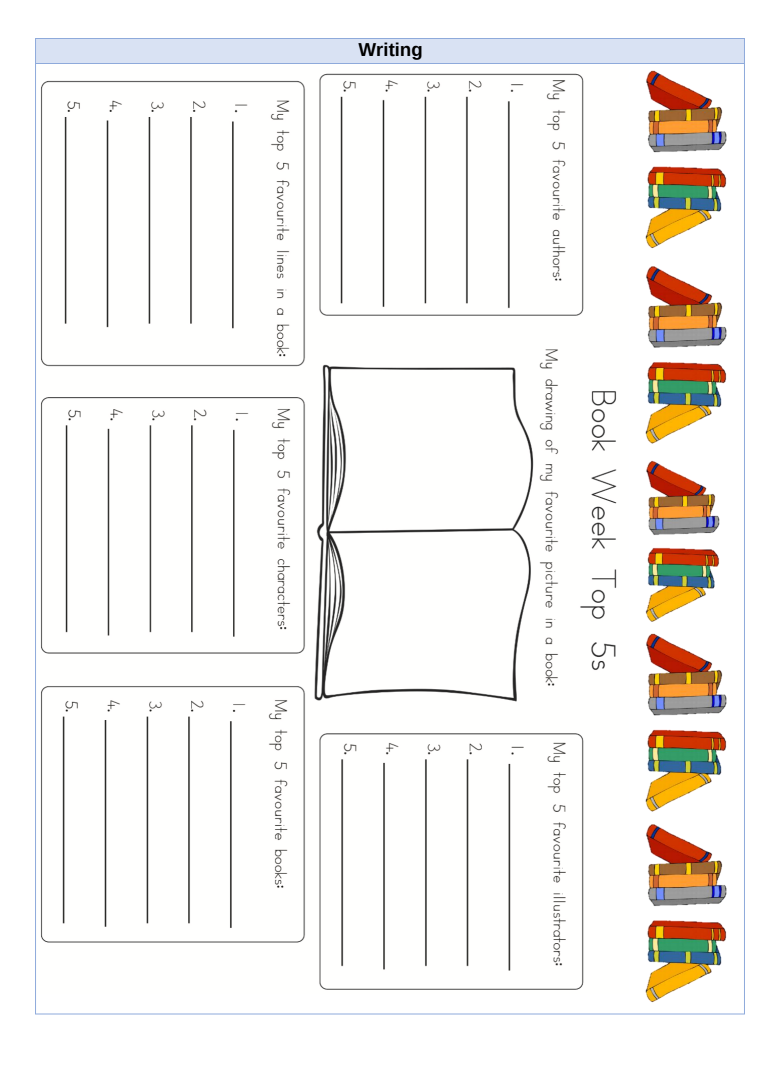
Challenge
Instead of using the template of the bird, you may like to draw your own outline of a bird.





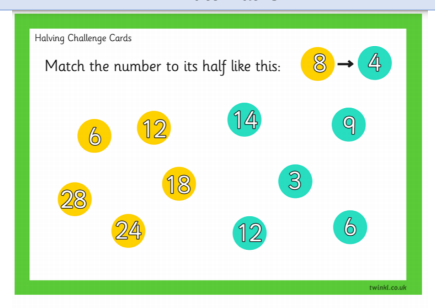
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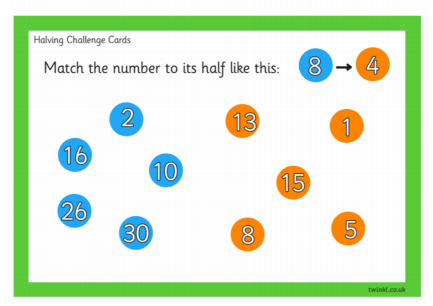


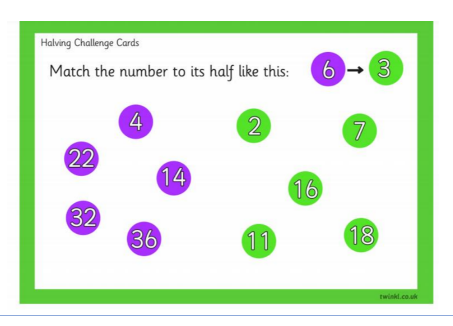


TUESDAY - Mathematics

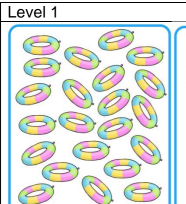
Minute Maths



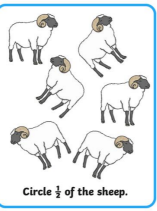




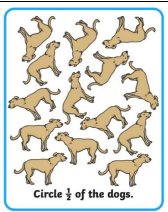
Number and Algebra - Must Do



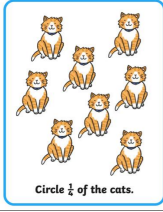
Circle $\frac{1}{2}$ of the rings.

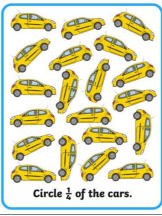


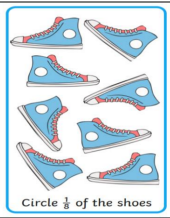


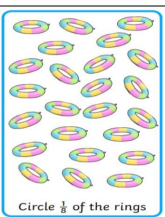


Level 2









Challenge: Draw a picture to show your answer:

1. How much is 3 quarters of 12 (work out what 1 quarter is first)?

2. Draw 16 buttons. Circle 7 eights of them (work out what 1 eighth is first).

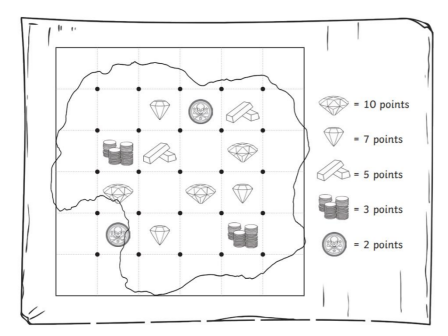
3. If you bought 24 pencils and gave 5 eighths to a friend. How many would you have for you?

Number and Algebra - Can Do

Try to play this game with an older family member if possible. If you play it by yourself, time how long it takes for you to capture all pieces of treasure.

Treasure Game

To calculate unit and non-unit fractions of amounts.



How to Play:

- · On your turn, roll the dice.
- Choose a question from the column matching the number you rolled.
- Calculate the answer, showing your working out.
- If your partner thinks you are correct, join two dots together on the treasure map to create an edge of a square.
- If you draw the edge that forms a complete square, you claim the treasure inside.
- The player with the most points at the end of the game wins!



•	½ of 6 =	1/4 of 16 =	3⁄4 of 12 =
•	½ of 10 =	1/4 of 4 =	³ / ₄ of 16 =
•••	½ of 16 =	½ of 8 =	1/8 of 8 =
• •	½ of 20 =	1/4 of 12 =	1/8 of 16 =
•••	½ of 18 =	1/4 of 20 =	1/8 of 24 =
	½ of 12 =	1/4 of 24 =	3/8 of 8 =

TUESDAY - Art

Animal Leaf Painting

What you will need

- Leaves
- Paper
- Textas/poscas

When you go on your walk or to the park collect a variety of interesting leaves.

When you come home arrange these leaves from smallest to largest and see what animals you can create. You can also draw designs on these leaves. Have a look at the examples below.





Optional: You might like to write a story to compliment your leaf drawings!

WEDNESDAY - English

Spelling

Must do:

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











3	Write or in the spaces. Join each
	word to its clue. ** We sometimes write
	or for ore a aw au, as in horse.

3	Write or in the spaces. Join each
	word to its clue. ** We sometimes write
	or for for ore a aw au, as in horse.

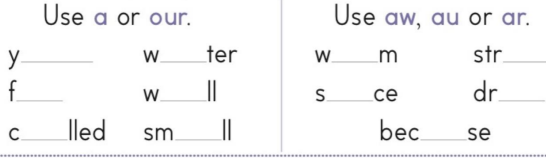
4	Write ore in the spaces. Join each
	word to its clue. * We sometimes write ore
	for for ore a aw au, as in core.

t	k	•	•	a car has one
h	n	•	•	you eat with thi
h	se	•	•	a number

f __ _ ty • • an animal

Can do:

8 Finish the words by writing letters for for ore a aw au.



9 Answer each question with a word from Activity 8.

What is two plus two? What helps you drink? What do you do with a pencil? What do you drink? What do you put on a hotdog?

Reading



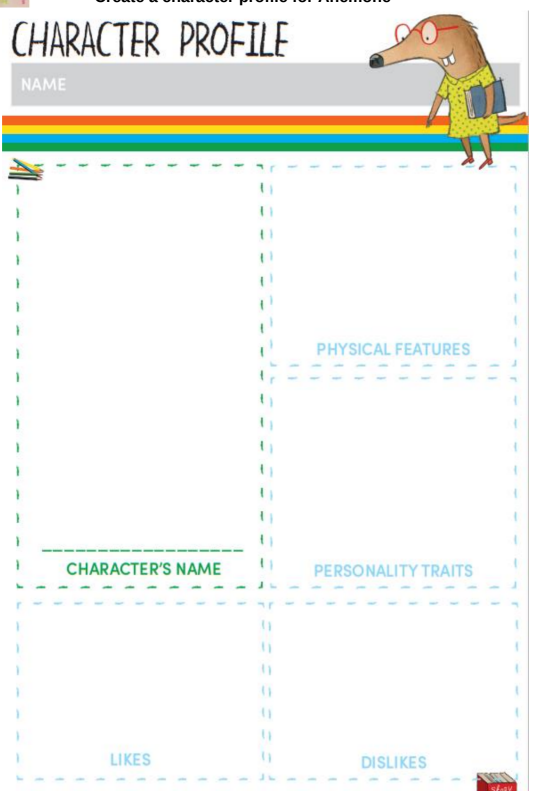
Listen to the story '<u>Anemone Is Not The Enemy'</u> by Anna McGregor on Story Box Library

Scan your QR Code to view the story.



Username: tnps Password: tnps

Create a character profile for Anemone



Writir	ıg	
Must Do:		
Choose your favourite book. What happens in the begin	ning, middle	and end of your book?
My book is		
	Beginning	
		- Ginning
	Middle	Middle Control of the
	End	

Why I rated the book ____ stars

WEDNESDAY - Mathematics

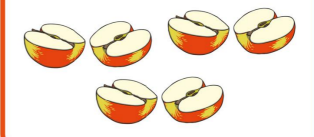
Minute Maths

Level 1

2.There are 20 cars in the car park. Half of them are red and the rest are blue. How many are blue?



9.Gwen has 6 apple halves. How many whole apples does she have?



Level 2

6.There are 8 fruits in the bowl. $\frac{1}{4}$ of them are apples. How many apples are there?



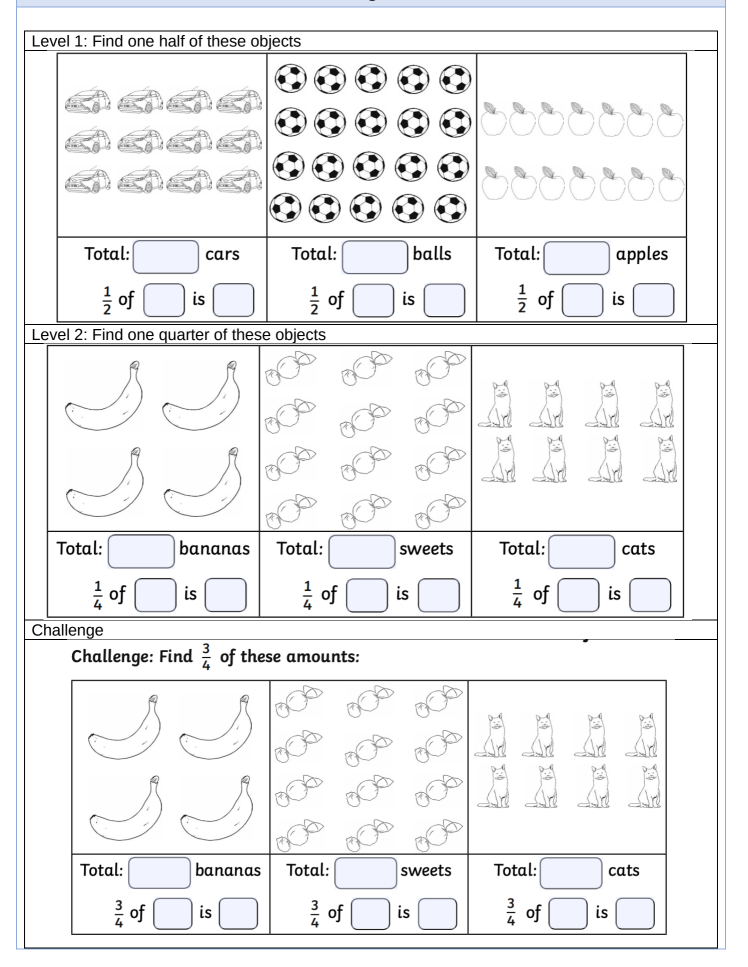
10. There are 24 animals in the zoo.
\(\frac{1}{4}\) of them have feathers. How many of the animals have feathers?



Challenge

Write your own fraction story with a picture to match. Make sure you include the answer!

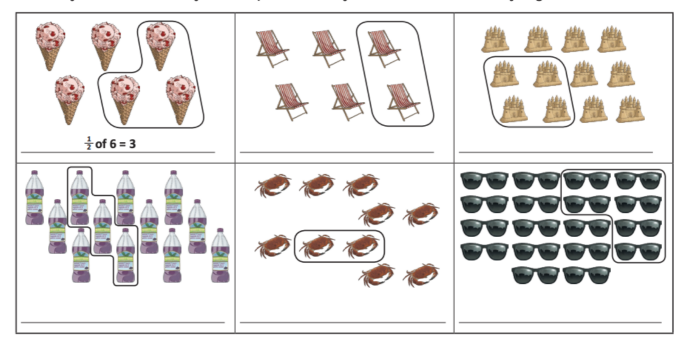
Number and Algebra - Must Do



Number and Algebra - Can Do

Summer Fractions

Write a fraction sentence for each picture. The first one has been done for you.



Can you draw some summer-themed pictures to go with each fraction sentence?

$\frac{1}{2}$ of 4 = 2
¹ / ₄ of 20 = 5

WEDNESDAY – Wellbeing Time

Use this time to focus on your wellbeing.



You might like to:

- catch-up on some unfinished work
- · organise to call one of your friends or family members and check in on how they are going
 - go for a walk or a bike ride
 - · spend some time outdoors looking at the clouds
 - spend some time with a family member or pet
 - paint or draw a picture
 - read a chapter of a book
 - put on some music and dance around your room
 - watch a documentary about something you are interested in
 - design a game for your friends or family to play together
 - help a family member (vacuum the floor or read to a younger sibling)



THURSDAY - English

Spelling

Must do:

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

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







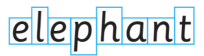




Can do:

Building Blocks

Draw letter boxes for each of your spelling words. Box the shape of short, tall and tail letters and then write the words in your boxes.



Spelling Task Cards

teachstarter

Reading

This Small Blue Dot by Zeno Sworder

View the story on Story Box Library Username: tnps Password: tnps

https://www.storyboxlibrary.com.au/stories/this-small-blue-dot

Scan your QR Code to view the story.





After viewing the story, choose one of the following activities to complete.

- a) 'As far as we know, it's the only one with life' Use your imagination to create a new planet. Write or draw your planet and the creatures that live there.
- b) Imagine you are an alien from another planet. Write a postcard to your alien family back home that explains all the best things about Earth.
- c) Imagine that you are in charge of promoting Earth. Create a poster or brochure that tells other people about the best bits.

Use this page to draw your planet, write your postcard or create your poster!	

Writing

Reading is my Superpower

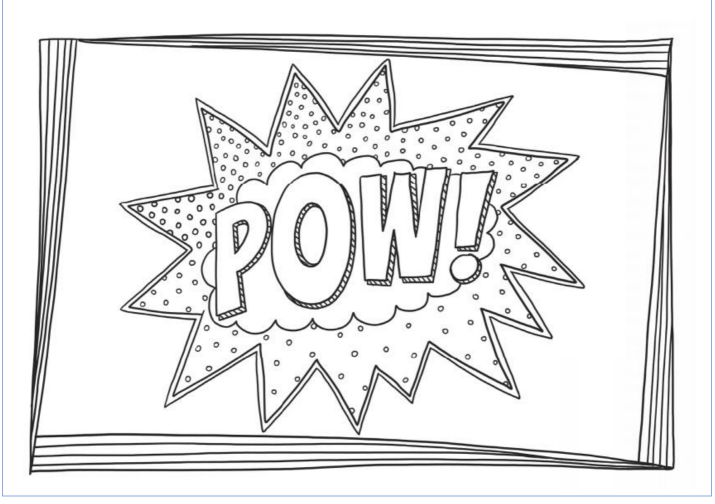
Complete the "Reading is my Superpower" superhero activity on the following pages.

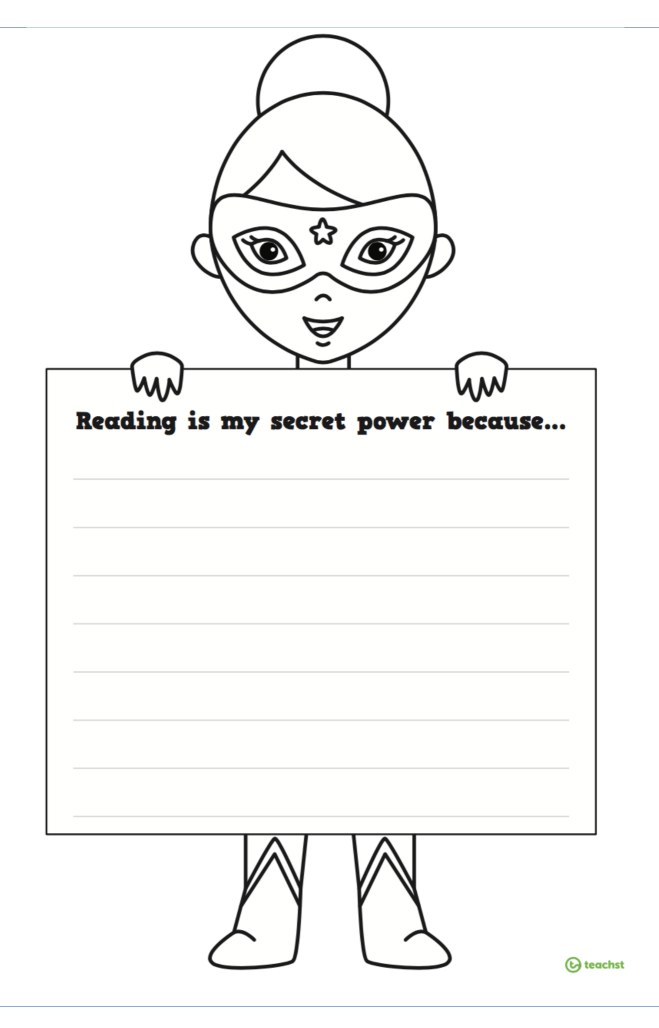
Some ideas could include:

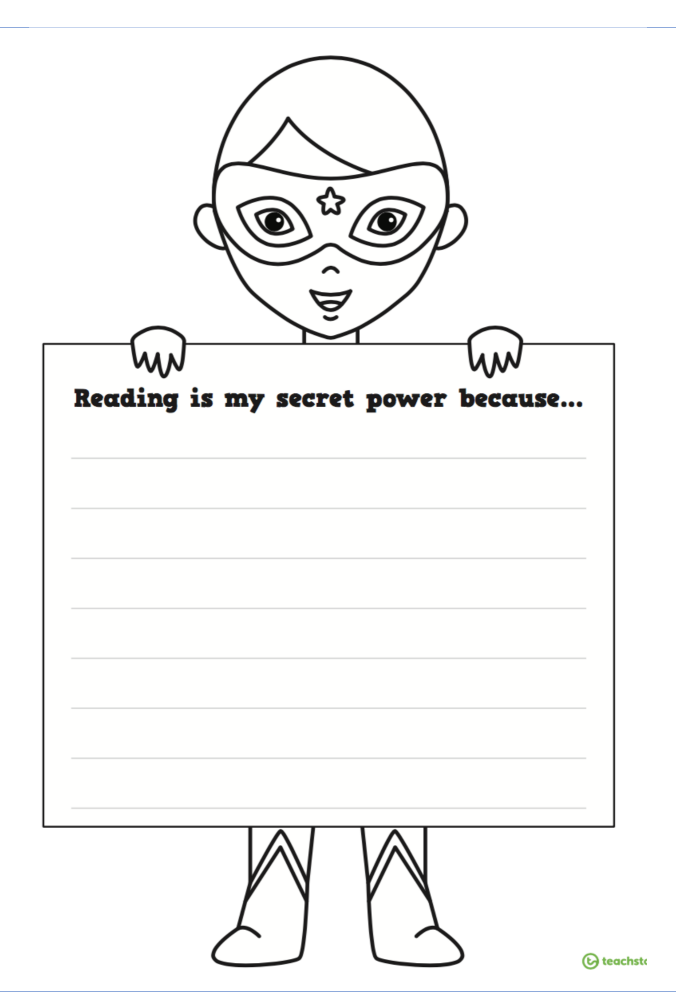
Reading is my superpower because....

- I can imagine different characters and places.
 - I can travel to make-believe worlds.
 - I can have time to myself.
 - I can use my imagination.
 - I can relax.

Don't forget to write in full sentences using capital letters and full stops.





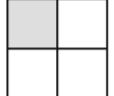


THURSDAY - Mathematics

Minute Maths

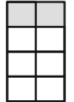
Level 1: If we cut an object into 4 equal parts, it makes 4 quarters.

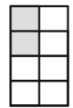
One quarter of each of these figures is shaded:



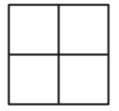




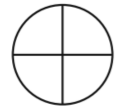


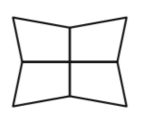


Colour one quarter of each of these shapes:









What number is a quarter of 4?

What number is a quarter of 8?

What number is a quarter of 12?

What number is a quarter of 16?

What number is a quarter of 20?

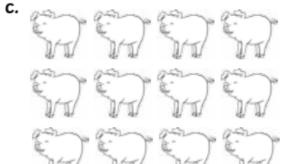
What number is a quarter of 40?

Colour one quarter of each of these groups of animals:

α.

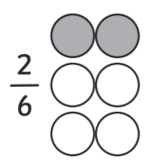




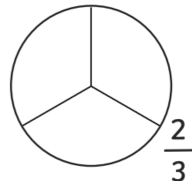


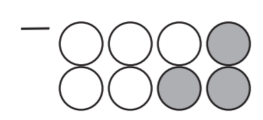
Colour and Label Fractions

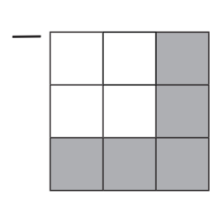
Colour and label correctly: The first has been done for you.

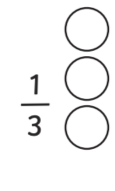


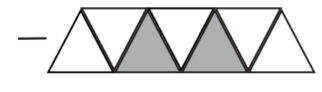


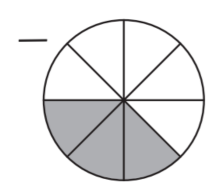


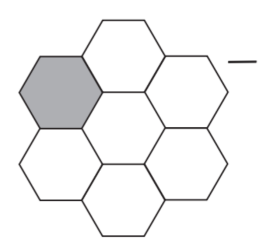






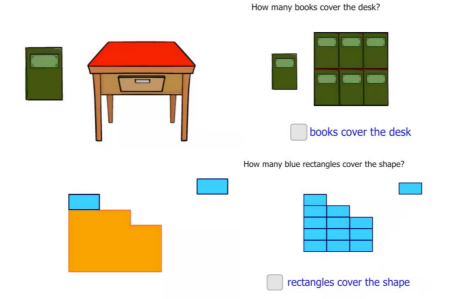






Measurement and Geometry - Year 1 Area

Area is the space inside a 2D shape. We can also use area to measure how large a flat surface is. Eg: the area of a table, or a rug, or a window. **We can use objects to cover a flat surface to figure out how big its area is.**



How many items will cover these shapes or objects?

The window is squares in area.	The swimming pool is squares in area.	
The door is squares in area.	The baking tray is squares in area.	

What every day item would you choose to measure the area of these objects with?

A table:	(a book, a pot plant or a bowl)
A pencil case:	(dominoes, a book or a teddy bear)
A book:	(small blocks, a tennis ball or a spoon)

Measurement and Geometry – Year 2 Length

We can measure length in different ways. We have used blocks, feet, hands and other objects to figure out how long something is. The problem is, everyone's hands, feet and blocks can be different sizes, so it is important to have a proper way of measuring length that everyone understands. A metre is a good way to measure length because a metre is the same for everyone. We use the letter m to record metres. Eg: 5m means 5 metres. Watch these videos about using metres to measure objects.





https://www.youtube.com/embed/yFh5IO1SQlw https://www.youtube.com/embed/HT c0AQu1I8

- 1. Use a tape measure set to 1 metre to measure 5 objects around your home or classroom. If you don't have a tape measure, cut out the ruler at the end of the booklet and paste it together to make 1 metre. Don't throw this out at the end. You might need it for tomorrow's activity!
- 2. Estimate each object first. Will it be: less than 1 metre, about 1 metre, or more than 1 metre? Perhaps it will be 2 or 3 metres!
- 3. Use your metre to measure each object. Keep your ruler straight and line the end of each object up with the beginning of the ruler. Remember, you need to say whether it is less than 1 metre, about 1 metre or more than 1 metre. As a challenge, can you explain how many centimetres each object measures?

0b ject	Estimate	Actual Measurement		

Why are metres a better way to measure the length of objects instead of hands, blocks or feet?

What kind of objects are difficult to measure using a metre ruler? Why are they difficult?

THURSDAY - PDHPE

Lesson 7 – Keeping safe at home and around harmful substances

Its important that kids understand how to identify harmful substances at home and how to stay safe around them.

Harmful substances are things that can hurt us if we eat them or sometimes even if we just touch them.

Examples below of some harmful substances that you might have at home.



Substances that are unsafe will come with a warning. Do not touch anything that has these pictures on them. Unsafe substances should be stored out of reach of children.

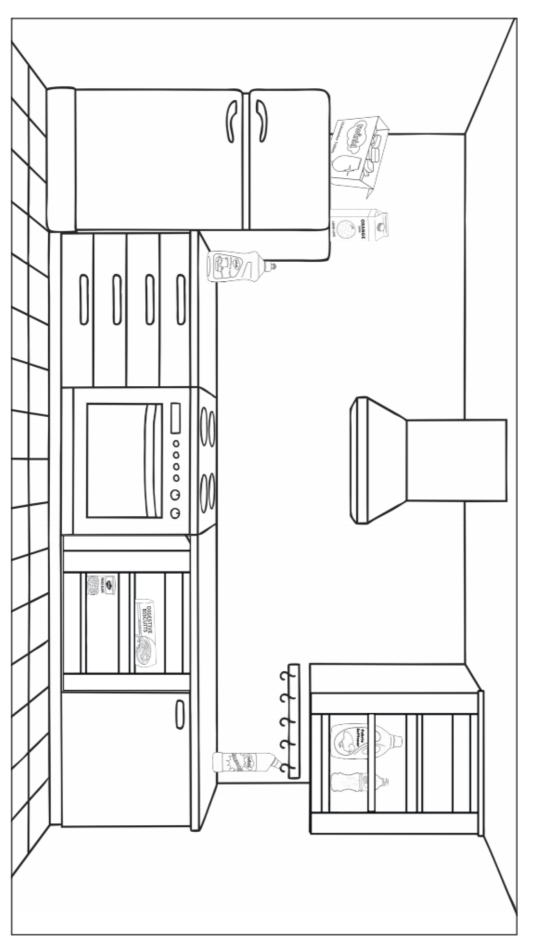




Activity 1 – Look at the picture of the products below and circle the harmful substances.



Activity 2 – Circle the harmful substances then colour the picture.



Identifying Harmful Substances

Circle the harmful substances then colour the picture.

Activity 3 - Play the Home Safety Game

Click on the link below

http://www.essex-fire.gov.uk/homesafety/

This is a fun and engaging way for children to understand what dangers may exist around the home, how to spot them and how to remedy them. There are three locations to check – bedroom, kitchen and lounge.







Activity 4 – Snakes Alive Challenge

How can we solve problems when moving?

Students will need;

- A safe playing area where you can throw a number of soft objects.
- 5 different soft objects to throw.
- Help from an adult

Look at the pictures below for an example of how to throw overarm. Focus on these steps while throwing

- EYE (Eyes focused on target area throughout the throw.)
- SIDE-ON (Stand side-on to target area.)
- STEP FORWARD (Step towards target area with opposite foot to throwing arm.)
- FOLLOW THROUGH (Throwing arm follows through, down and across the body.)

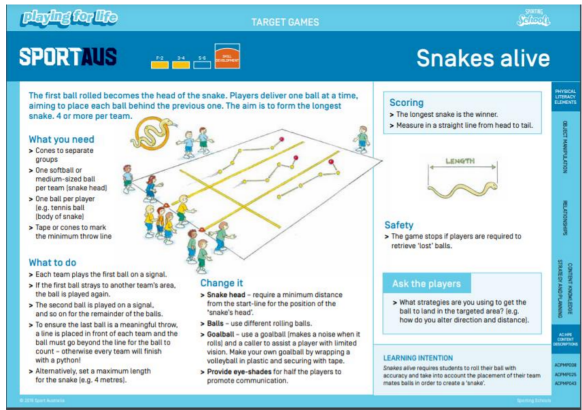








Play 'Snakes alive' see card below. We are replacing the balls used in the game with soft objects from home. They can be rolled up socks, soft toy, scrunched up paper, soft ball etc. Use a variety of throws depending on distance (one handed underarm, two handed underarm or overarm)



Discuss the following reflective questions with your teacher or parent/caregiver.

- 1. Which object was easier to throw? Why?
- 2. Which object was harder to throw? Why?

Activity 4 – Click on the you tube link below to see Mrs Deck and Lara doing a workout.

https://www.youtube.com/embed/0kesbwHurMo

You will need:

- a safe space to exercise
- your favourite soft teddy bear or soft toy
- · suitable shoes to exercise in
- a drink bottle









FRIDAY - English

Spelling

Must do:

• Using the table in Monday'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:



On a sheet of paper, write your spelling words in different directions, filling up the whole sheet. Use different colours and types of writing for each word.



Spelling Task Cards

(b) teachstarte

Reading



Hunt for Ten Tiny Things

Listen to the story 'Ten Tiny Things' by Meg McKinlay on StoryBox Library

https://www.storyboxlibrary.com.au/stories/tentiny-things

Username: tpns Password: tnps

Scan your QR Code to view the story.



Create 10 clues using describing words and ask a family member to find a tiny thing that matches each clue.

Clue	Answer
Example: 'Can you find something sparkly?'	paper clip
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

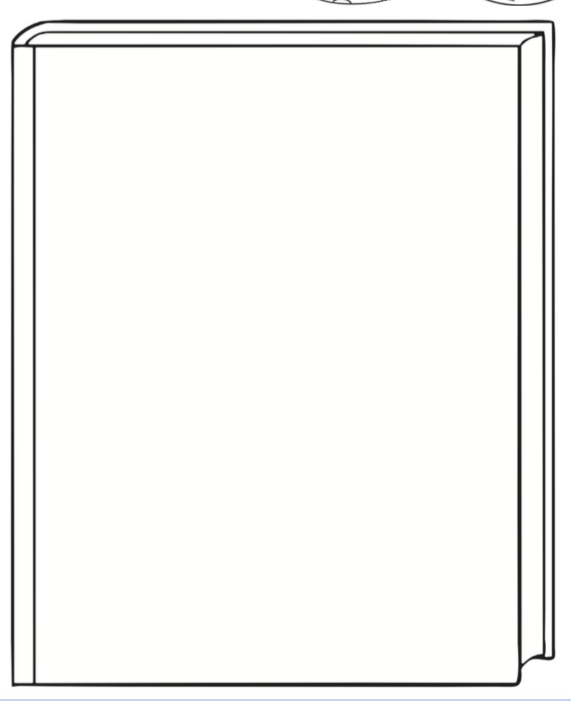
Design a Book Cover

The theme for CBCA Book Week 2021 is 'Old Worlds, New Worlds, Other Worlds'

Design a book cover to reflect the theme.

You could choose one part of the theme to focus on or create a design that includes all parts of this year's theme.







You will need lots of books for this activity!

Find each of the items from the list below in the books you have.

Use the table to record the book you found the item in, the page numbers and whether it was a picture of a word, or both.

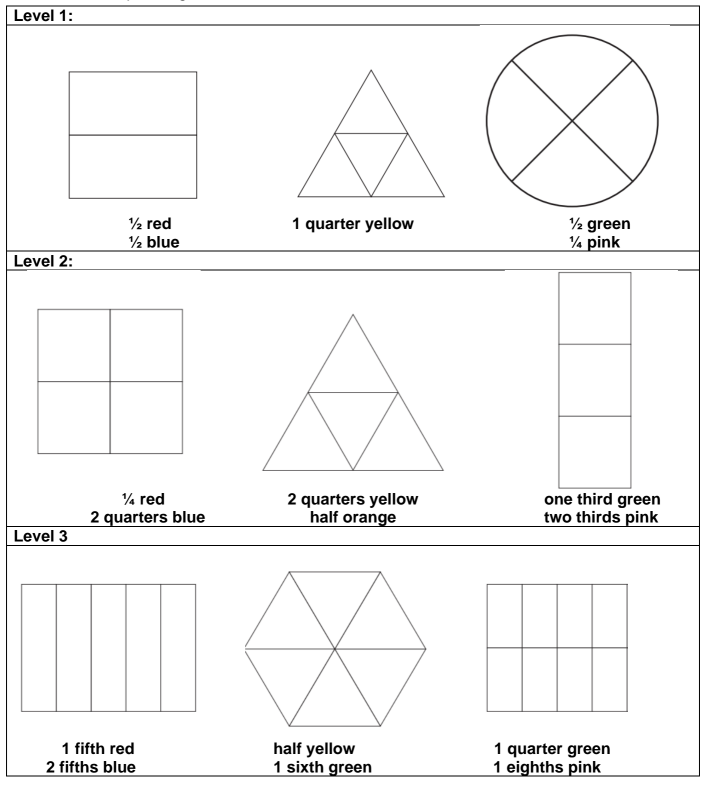
How many can you find?

	How many can you find?				поч	w many can		
ltem	Book	in	which	iŧ	was	found	Page number	Word, picture or both?
Witch								
Elephant								
Porridge								
Duck								
Train								
Teddy Bear								
Bus								
Frog								
King								
A character shouting								
A happy ending								
A surprise								
A moral or a lesson								
which can be learned								
Something made up								
A mystery								

FRIDAY - Mathematics

Minute Maths

Colour each shape using the fraction shown.



Measurement and Geometry – Year 1 Area

Area is the amount of space inside a shape. We can measure it using objects such as blocks or dominoes. Watch this video in the QR code about area: https://www.youtube.com/embed/UXHy9GlmgrA



Choose a suitable item to measure the area of these objects. You need to use the **same** item to measure all the objects so don't choose something too big or too small. Some suitable item might be: a small book, a coaster, a DVD case or a big square fridge magnet. If you don't have any of these items at home or at school, no problem! Just choose something else of a similar size.

My measuring item is a		
,		

Object	Estimate	Measurement
Free choice		

Measurement and Geometry – Year 2 Length

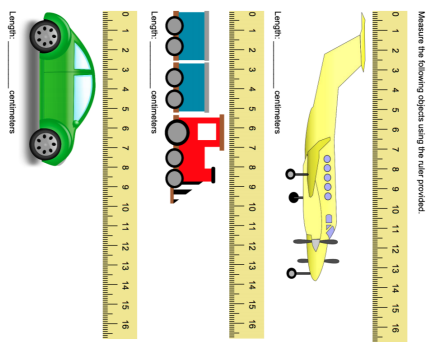
Metres are great for measuring the length of longer objects. For shorter objects, we need something smaller to help us to measure accurately. **We use centimetres to measure the length of short objects.** There are 100 centimetres in 1 metre. We use the letters cm to write centimetres. Eg 5cm means 5 centimetres. Watch these videos about using metres to centimetres to measure shorter objects.

Metres are great for measuring the length of longer objects. For shorter objects, we need something smaller to help us to measure accurately. **We use centimetres to measure the length of short objects.** There are 100 centimetres in 1 metre. We use the letters cm to write centimetres. Eg 5cm means 5 centimetres. Watch these videos about using metres to centimetres to measure shorter objects.

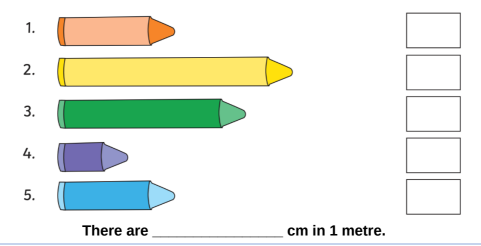




https://www.youtube.com/embed/jshiAs9HGOEhttps://www.youtube.com/embed/tuBLuIW1U70



Use a ruler from your pencil case to measure these crayons to the closest centimetres (cm). If you don't have a ruler, use the first part of your metre ruler from yesterday.



FRIDAY - Music



Rhythm Warmups:

It's Going to be a Lovely Day Play Along

https://www.youtube.com/watch?v=5yg1vfYCAfw





Carnival of the Animals - The Lion Rhythm Play Along

https://www.youtube.com/watch?v=mbh8MLwt5tY&list=PL6SgA8nQJoI3FrAueUquj-tR9a4Q_nPB_&index=247







Singing: Home Among the Gum Trees

https://www.youtube.com/watch?v=Mfd6tyCZCPM

Home Among the Gumtrees By B. Brown/W. Johnson





I've been around the world
A couple of times or maybe more
I've seen the sights, I've had delights
On every foreign shore
But when my friends all ask me
The place that I adore
I tell them right away

[Chorus]

Give me a home among the gumtrees
With lots of plum trees
A sheep or two, a kangaroo
A clothesline out the back
Verandah out the front
And an old rocking chair

[Verse 2]

You can see me in the kitchen
Cooking up a roast
Or Vegemite on toast
Just you and me, a cup of tea
And later on, we'll settle down
And go out on the porch
And watch the possums play

[Chorus]

[Verse 3]
There's a Safeways on the corner
And a Woolies down the street
And a New Worlds that's just opened
Where they regulate the heat
But I'd trade them all tomorrow
For a simple bush retreat
Where the kookaburras call

[Chorus]

[Verse 4]
Some people live in houses
With fences all around
Others live in mansions
And some beneath the ground
But me I like the bush you know
With rabbits running round
And a pumpkin vine out the back

[Chorus] x2





Book-Week Song

https://docs.google.com/presentation/d/1zuQvf3iXXO-AcKPcv0U3gnasqVf3AQlw6mchRsVPHZQ/mobilepresent?slide=id.ge5afb030f0_0_45



Singing: Feed your imagination



Pre-chorus

My imagination is a hungry beast Stories are the food it loves to feast on The more I feed it, the more it grows Where it will end nobody knows

Chorus

Feed your imagination, keep it alive Soon it will grow to twice its size Feed your imagination every day And it will take you far, far, far away Far away!

Verse 1

Hitch a ride with Harry on a magic broomstick Follow Alice down a rabbit hole

Hang around with Huckleberry Finn and hobbits Take me where the wild things are!

Interlude

Feed me!

I'm hungry, feed me, stories I love

repeat Chorus

Verse 2

J.K.Rowling, C.S.Lewis, Maurice Sendak Lewis Carroll, Dr Seuss, Mark Twain Stories that they grew in their imaginations

Are imagination food!

repeat Interlude

repeat Chorus repeat Pre-Chorus

repeat Chorus

Outro

Far, far, far away

Feed your imagination every day!

If you prefer not to sing, make up some body percussion or use objects to make sounds and make up a different rhythm pattern for each section of the song.

Screen-free music activities

- Go for a listening walk notice all the sounds around you.
- Listen to your favourite music without the video and dance or play along with kitchen percussion.
- Practice a musical instrument.
- Ask a family member to play you a piece of music they've been practicing on an instrument or teach you a song.
- Sing in the bath or shower it sounds great in there!
- Make up a song of your own.



