

# Home Learning Week 4 - Year 1

Monday 2/8	Tuesday 3/8	Wednesday 4/8	Thursday 5/8	Friday 6/8
Spelling – Unit 21 'ar, a are'	Spelling – Unit 21 'ar, a are'	Spelling – Unit 21 'ar, a are'	Spelling – Unit 21 'ar, a are'	Spelling – Unit 21 'ar, a are'
Write as many words as you can in the star.	Write your list of words	Complete the first page of worksheet	Complete the second page of worksheet	Write two sentences with your spelling words
Handwriting – complete letter sheets († and u)	Handwriting – complete letter sheets (v and w)	Handwriting – complete letter sheets (x and y)	Handwriting – complete letter sheets (z and a)	Handwriting – complete letter sheets (b and c)
Reading – Read aloud a book of your choice to a family member	Reading – Log on to Storyline Online /PM Online and choose a book to listen to	Reading – Log into Zoom session with your teacher	Reading – Read aloud a book of your choice to a family member	Reading – Watch Mopoke online https://www.youtube.com/wa tch?v=75q9bL5xh7A
Writing – Information Report Koala. Read the information and fill in the template.	Writing – Information Report Echidna. Read the information and fill in the template.	Writing – Information Report Sugar Glider. Read the information and fill in the template.	Literacy activities Boggle - How many words can you make using the letters?	Literacy activities Proposition - Fill in the blanks
Speaking and Listening  - Practice your speech	Speaking and Listening – Practice your speech	Speaking and Listening – Practice your speech	Speaking and Listening – Practice your speech	Speaking and Listening – Practice your speech

# Home Learning Week 4 - Year 1

Number of the day Is 17. Complete activity Is 26. Complete in booklet	Number of the day	Number of the day	Number of the day	Number of the day
	Is 26 . Complete	Is 35. Complete	Is 50. Complete	Is 100. Complete
	activity in booklet	activity in booklet	activity in booklet	activity in booklet
Numeracy activities	Numeracy activities	Numeracy activities	Numeracy activities	Numeracy activities
One Half	Shading Half Activity	Introducing Fractions-	Fractions Think Board	Halve the Group
Halve the Picture	Is It Half?	Finding Half	Find Half	Half of a Collection
Life skills Help around the house. Clean your room.	Life skills Help around the house. Help with some gardening.	Life skills Help around the house. Sweep the kitchen.	Life skills Help around the house. Vacuum your bedroom.	Life skills Move your body today! Play a game outside with a family member.
PDHPE	Science	Geography	Creative Arts	STEM
Staying safe writing	Physical World –	Features of Places -	Music- Body	Complete the
activity	Good Vibrations	Managed Features	percussion activity	Mopoke STEM activity
PBL and Wellbeing Mindful Breathing	PBL and Wellbeing Positive Education	PBL and Wellbeing Positive Education	PBL and Wellbeing Mindful Safari	PBL and Wellbeing Mindfulness colouring sheet

# Home Learning Week 4 - Year 1

Online links.

https://storylineonline.net/

https://online.fireflyeducation.com.au/services/student login/soundwaves

https://www.mathletics.com/au/

https://app.pmecollection.com.au/login

https://www.typing.com/

https://www.abcya.com/

https://scratch.mit.edu/

### Monday 2nd August



### **Outcomes addressed**

### English:

EN1-3A composes texts using letters of consistent size and slope and uses digital technologies

EN1-5A uses a variety of strategies, including knowledge of sight words and letter–sound correspondences, to spell familiar words

EN1-9B uses basic grammatical features, punctuation conventions and vocabulary appropriate to the type of text when responding to and composing texts

### Mathematics:

MA1-1WM describes mathematical situations and methods using everyday and some mathematical language, actions, materials, diagrams and symbols

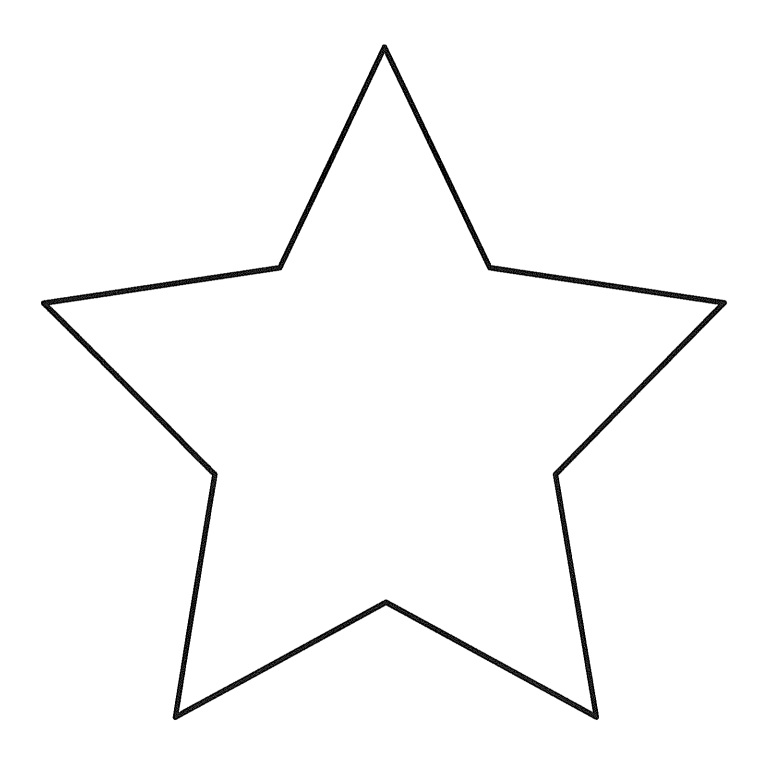
MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

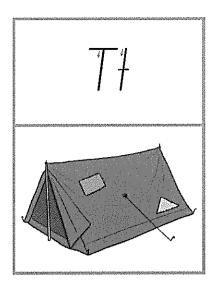
MA1-7NA represents and models halves, quarters and eighths

### PDHPE:

PD1-6 understands contextual factors that influence themselves and others' health, safety, wellbeing and participation in physical activity

PD1-9 demonstrates self-management skills in taking responsibility for their own actions





Notes to remember:

- My letters sit on the line.
- My lower case letters are the same height.
- My upper case letters touch the top of the line.
- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

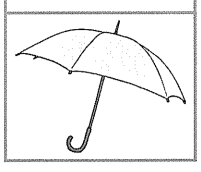
Say the sound: I for tent.

Now copy the letters and words into your handwriting book.

<del>                                     </del>
T-+T-+
<u>to</u>
The
<del></del>
this



Uu



Notes to remember:

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- I use finger spaces between each new letter or new word.

Say the sound: u for umbrella.

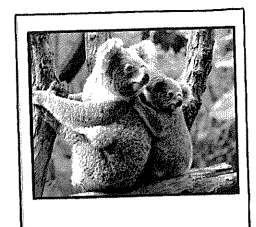
Now copy the letters and words into your handwriting book.

и и и	
HH.	
Hu Hu Hu	
<u>ир</u>	
under	
umbrella	





Koalas are native to Australia. People still incorrectly refer to koalas as 'koala bears'. They are actually marsupials and are closely related to the wombat and kangaroo.



Koalas have sharp claws which they

use to help them climb trees. They have five digits on each front paw, with two of them acting like thumbs.

This helps them to hold firmly onto the branches and to grip their food. Their back paws are used

as grooming paws.

A baby koala is called a 'joey'. Joeys live in their mother's pouch for around six months and will remain with them for another six months or so afterwards. An adult koala can eat about half a kilogram to one kilogram of leaves each night. Koalas are mostly nocturnal which means they are awake at night and asleep during the day. Koalas sleep a lot during the day because they require a lot of energy to digest the toxic, low-nutrient diet that

they eat. Sleeping is the best way to conserve their energy.

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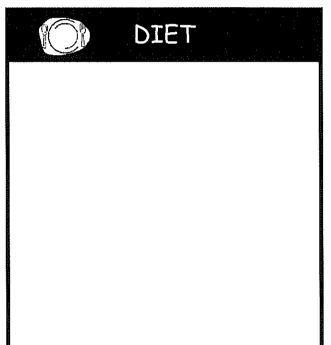




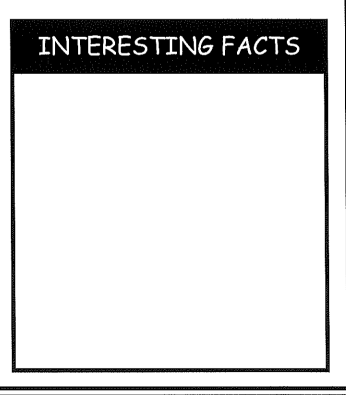
Koala

9	) CL	ASSI	FICAT	rion	

00	APPEAREN	ICE	







### DRAWING

Draw and label a koala

Number of the Day	Today's number is:
Write it in words	
Is it odd or even? (Circle one)	What is the number after? 6
odd even	10 more is <b>7</b>
Write it in tally marks	
What is the place value?	10 less is <b>8</b>
hundreds tens units	100 more is 9
	Make it in money 10



What is the number before?



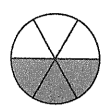
### ONE HAIF

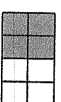
One half can be written  $\frac{1}{2}$  or  $\frac{2}{4}$  or  $\frac{3}{6}$  or  $\frac{4}{8}$ 

One half of each of these figures is shaded:

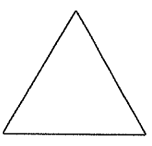


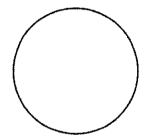


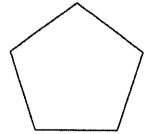


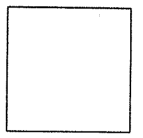


Colour one half of each of these shapes:

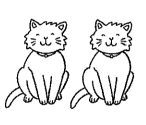


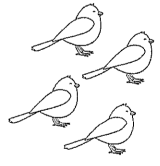


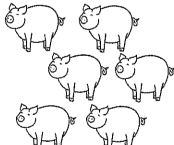


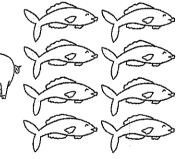


Colour one half of each of these groups of animals:









What number is half of 2?

What number is half of 8?

What number is half of 4?

What number is half of 10?

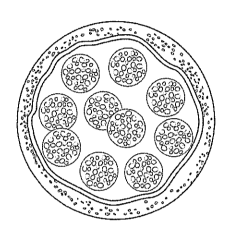
What number is half of 6?

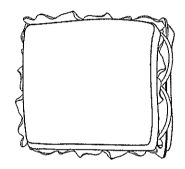
What number is half of 20? \_\_\_

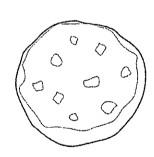
Fractions – Worksheet	
Manage	
Name:	Date:

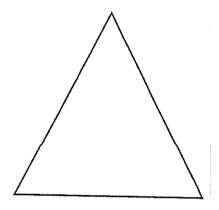
### Halve the Picture

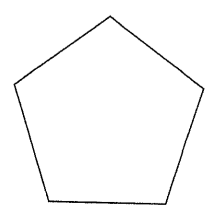
Draw a line to cut these shapes into halves.

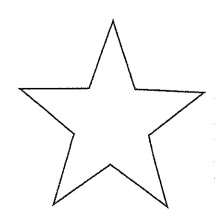












### Staying Safe Scenario

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:





### Mindful breathing



This exercise can be used as a relaxing and thoughtful way to start the day, end the day or help relax and calm your child.

**Tip:** find somewhere quiet or put on some relaxing music in the background. For younger children, this can be done with a parent or teacher guiding them. For older children, it can be done alone or with others.

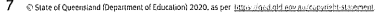
- 1. Find a comfortable place to sit or to lie down on your back.
- 2. Place your hands on your stomach.
- 3. Take a big deep breath in through your nose and out through your mouth. Do this three times and then gently close your eyes.
- 4. Continue to slowly breathe in through your nose and count 1, 2, 3 in your head (or out loud).
- 5. Hold your breath and count 1, 2, 3 in your head (or out loud).
- 6. Slowly breathe out through your mouth and count 1, 2, 3 in your head (or out loud.
- 7. Count 1, 2, 3 in your head (or out loud) and then breathe in again through your nose.
- 8. Repeat these steps for five minutes and think about the questions below while you are breathing.
- **9.** When you have finished, gently open your eyes. Have a look at the room around you and think about how you feel. Do you feel different compared to before the activity?

### Questions to think about

- What parts of your body move when you breathe in?
- Do different parts of your body move when you breathe out?
- Can you feel your hands moving?
- What does it feel like when you breathe in where does the breath go?
- What does your breath sound like?
- What other sounds can you hear while you're breathing?
- Does your body feel heavy or light while you're breathing?











### Tuesday 3rd August



### **Outcomes addressed**

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### Mathematics:

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MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

MA1-7NA represents and models halves, quarters and eighths

### Science:

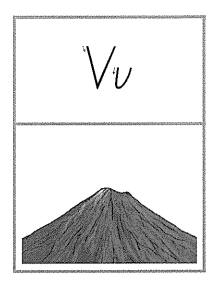
ST1-1WS-S observes, questions and collects data to communicate and compare ideas

ST1-2DP-T uses materials, tools and equipment to develop solutions for a need or opportunity

ST1-9PW-ST investigates how forces and energy are used in product



are					
car					
far					
bar					
arm					
art					
farm					
star					
card					
part					
park					
park bark					
ask					
after					
last					
fast					



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- · My upper case letters touch the top of the line.
- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

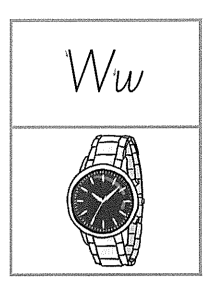
Say the sound: v for volcano.

Now copy the letters and words into your handwriting book.

υ υ υ		
Vu Vu	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
very		
van		
vowel		







Notes to remember:

- · My letters sit on the line.
- My lower case letters are the same height.
- My upper case letters touch the top of the line.
- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

Say the sound: w for watch.

Now copy the letters and words into your handwriting book.

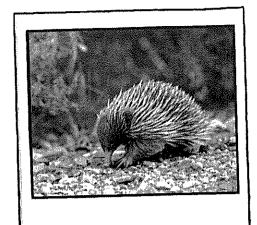
w w w	
<del></del>	
$\sqrt{w}\sqrt{w}$	
when	
with	
was	





### Echidna

The echidna is a highly adaptable creature that can be found throughout Australia. They are found in coastal forests, alpine meadows and deserts. The echidna has the widest distribution of any native Australian mammal.



The echidna has a skinny snout and a long flicking tongue which is perfect for catching insects. It also has very sharp spines, known as quills, along its back and sides.

When an echidna is threatened, it will curl inwards leaving only its quills exposed. This is a form of protection from predators. Termites and ants are what echidnas love to eat.

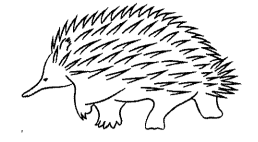
They especially love eating beetle larvae which are a type of soil invertebrate. Their sharp claws are what help them to find termites, as they often hide in rotting logs.

Did you know...?

Echidnas have no teeth.





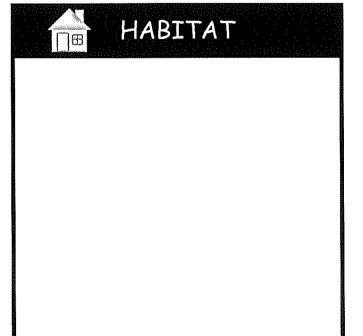


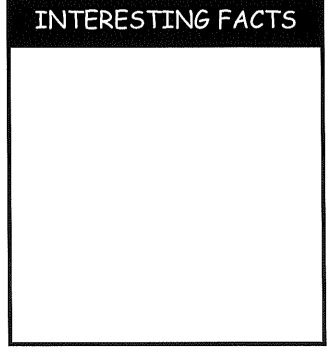
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Echidna

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### DRAWING

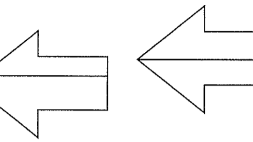
Draw and label an echidna

Number of the Day	Today's number is:
Write it in words	
Is it odd or even? (Circle one)  odd even	What is the number after? 6
3 Write it in tally marks	10 more is <b>7</b>
What is the place value?	10 less is <b>8</b>
hundreds tens units	100 more is 9
5 What is the number before?	Make it in money (10)





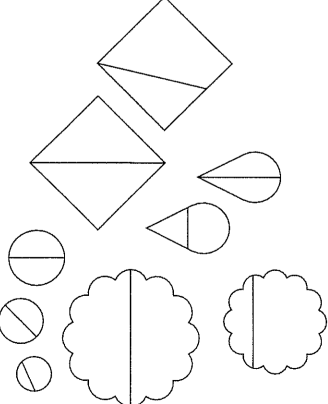
## Activity Instructions



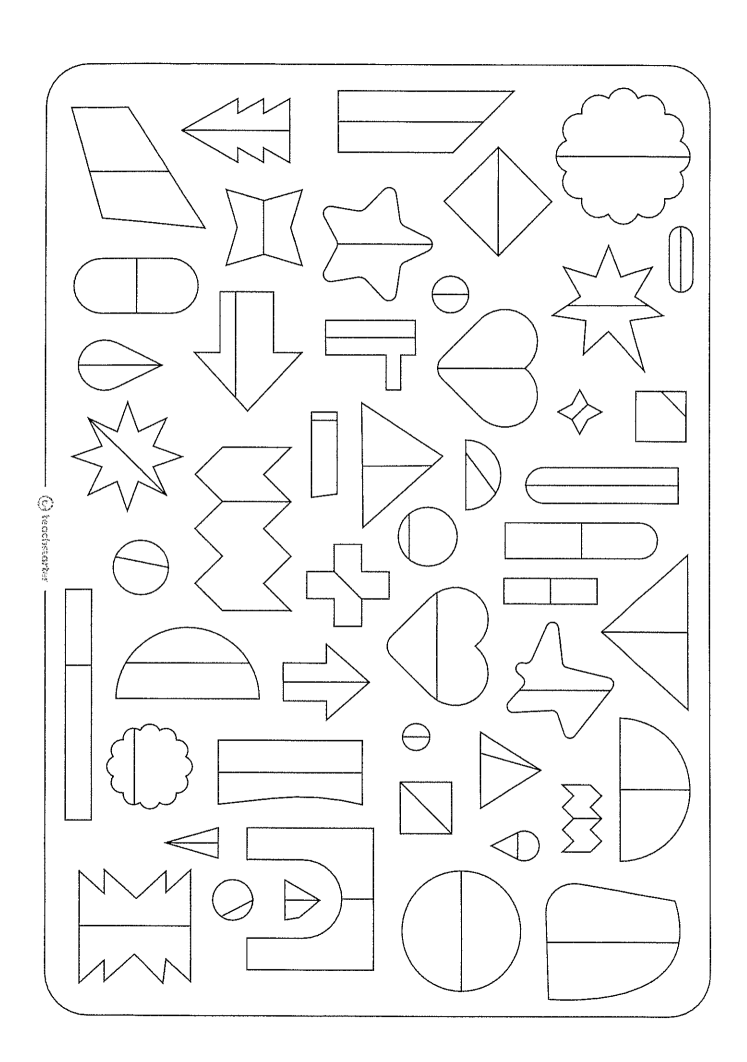
have been split in half and some have not. All these shapes have been split into two parts. Some of them

split into halves. Shade each half a different colour. On the next page, find each of the shapes that have been

in the other part, draw a pattern. For those shapes that have been split into two parts that are NOT equal, colour one part of the shape with solid colour and,





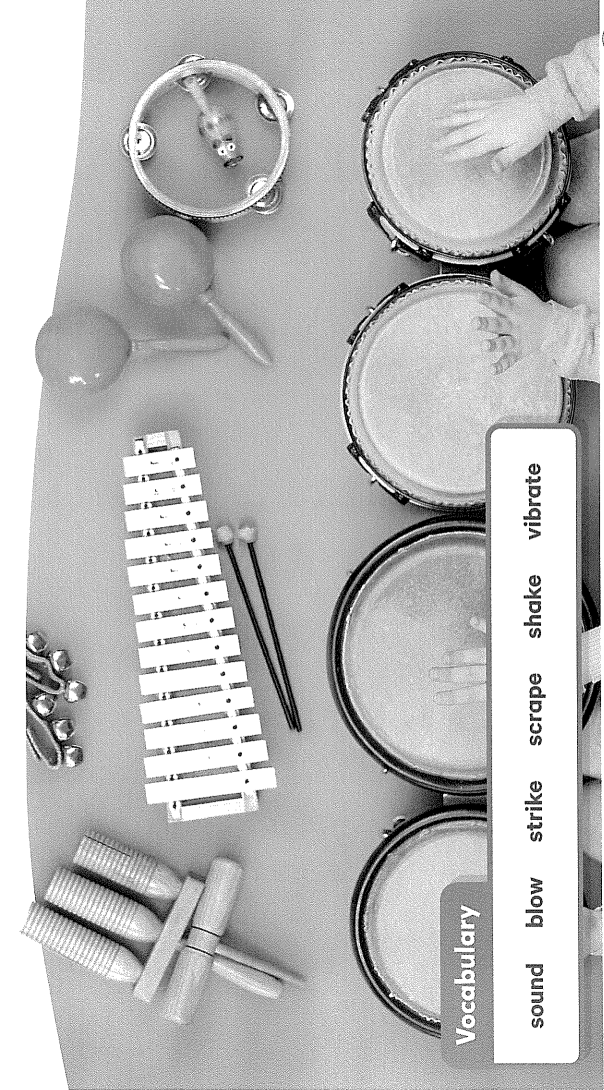


### Is It Half?

Can you sort these shapes into the correct column?

	$\frac{1}{2}$		Vot $\frac{1}{2}$
	2	<u>'</u>	2
	For the Decid	(*************************************	^
y			

## Where does sound come from?



### 

## INVESTIGATION QUESTION 5

### How do musical instruments make sounds?

n a group or pairs

that can produce sound of musical instruments You will need a variety by shaking, striking and scraping.









Maracas

Tiangle

Cabasa







Guiro



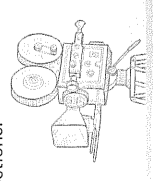
Tamborine

Bells

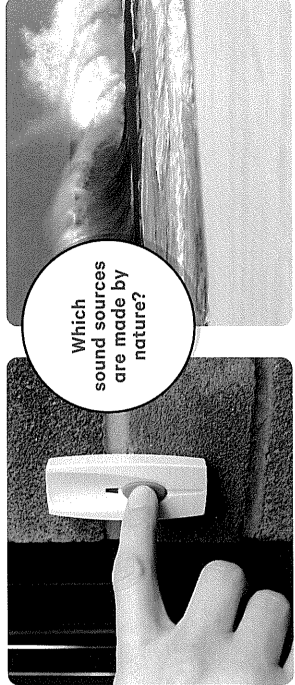


from sound sources. are made by nature all around us. Some and some are made energy that comes Sound sources are Sound is a type of

Watch the video Sound Sources then answer the questions.







quickly up and down or side to side. We say A sound is made when it vibrates. Things can scraping and blowing. like shaking, hitting, be made to vibrate something moves in different ways

Watch the video Household Percussion Jam.

you saw to make sound. Think, pair and share the different actions



Musical instruments make sound by vibrating too. Watch the video

A Musical Journey.

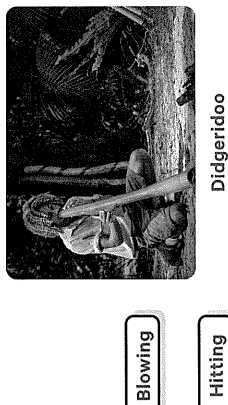


Drums



Scraping

Shaking



Didgeridoo



to the ways these

musical instruments

are played.

Match the labels



Maracas

Name some other instruments and how they can be played

Unit 1



### **Investigation**

**L**(1)

instruments make How do musical Sound?

instrument and record how it makes sound. Draw a musical

Scrape			
0			
Spake			
T S C T S C			

### Results

the same and different. Share your results with another group or pair. Talk about what was

Chilt 1





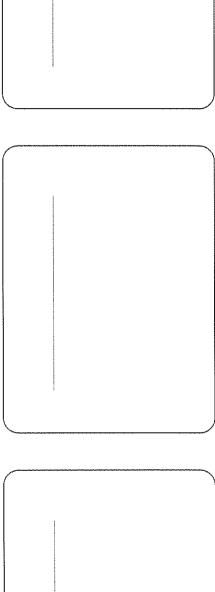
Draw a picture of an outside music concert. Label the sounds you might hear made by people and nature.

Musicians can use instruments to make sounds like nature. **(39**)

Write or draw some instruments that could make these sounds.

E 

Make up three more of your own.



Unit 1





A soundscape is a way of telling a story using sounds.

Imagine you are describing a thunderstorm. Draw pictures for the sounds you would hear as the storm builds up. Draw the instruments for each sound. Have someone play your soundscape while you conduct.

\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	
Lightning	
Thunder	Drum 5 hits

### Learn It!

### Creativity

Ask your parents or guardians if you can watch the following clip: 'Paper Planes Official Trailer #1 (2015) - Sam Worthington, Ed Oxenbould Movie HD' (2:12).



### Design Challenge

Design and make your own, original paper plane that can fly at least 5m.

Use the guide below to help you make your plane and think about how you went.

Guide (circle the smileys)

I did some research to improve my design







I kept trying, even when things didn't go to plan







I changed my design if it didn't work







My final design achieved the outcome







My design was unique and creative







### Questions

What is the most important thing you have learnt about creativity, and trial-and-error?

How could you use this in the future?

### Read It!



Watch this recording of 'Ish' by Peter H. Reynolds.



### **Quotable Quote**

'Oh, the thinks you can think up if only you try.'

- Oh, The Things You Can Think; Dr. Seuss -





### Get Crafty!

Use some wool or string and some sticks to weave this crafty creation!



### Music Time

'Fireflies' by Owl City

### Mindful Moment



Focus your mind as you engage in the 'Tea Cup Stretch' from Playmeo.



### Move It!



Have fun with this dance! Koo Koo Kangaroo: 'B-E-L-I-E-V-E'





### Wednesday 4th August



Outcomes addressed

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EN1-3A composes texts using letters of consistent size and slope and uses digital technologies

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EN1-9B uses basic grammatical features, punctuation conventions and vocabulary appropriate to the type of text when responding to and composing texts

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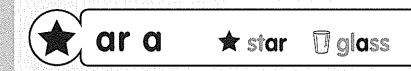
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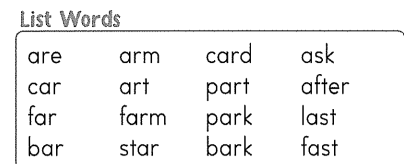
MA1-7NA represents and models halves, quarters and eighths

### Geography:

GE1-1 Describes features of places and the connections people have with places

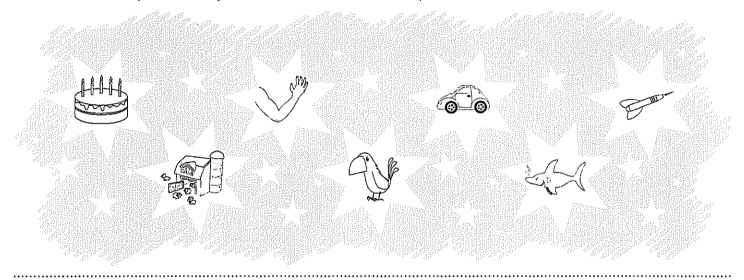
GE1-3 Communicates geographical information and uses geographical tools for inquiry





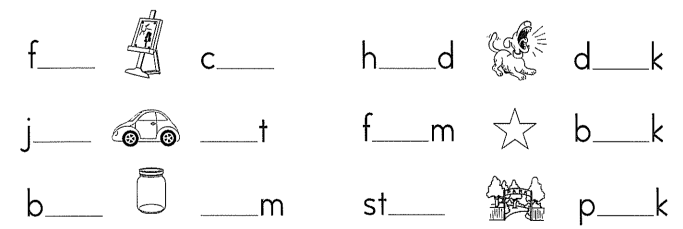
Letters	Words	44.74A. 2
		лоновые плоним попания попания на

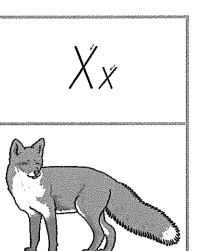
- 1 Underline the letter or letters for \*ara in each List Word. If any of these are not in the sound box, write them with a word example in the box above.
- 2 Colour the picture if you hear ( ara in the picture name.



3 Write ar to finish the words. Join the pictures to the correct words.

We sometimes write ar for ara, as in star .





Notes to remember:

- · My letters sit on the line.
- My lower case letters are the same height.
- My upper case letters touch the top of the line.
- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

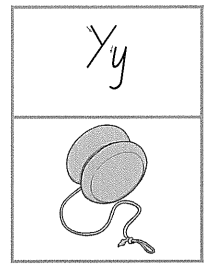
Say the sound: x for fox.

Now copy the letters and words into your handwriting book.

X = X
XX
$X_{X}$
fox
box
x—ray







Notes to remember:

- · My letters sit on the line.
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- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

Say the sound: y for yo-yo.

Now copy the letters and words into your handwriting book.

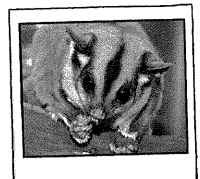
<u>y</u> y y		
<u> </u>	<u></u>	
Yy Y	y Yy	
yes		
yell		
yo—yo	)	





### Sugar Glider

The sugar glider is a small nocturnal marsupial that has stretchy membranes that extend from both sides of its body between the front and back legs. When the sugar glider jumps from tree to tree, it extends these membranes and glides between the trees. This is where the sugar glider gets its name.



The sugar glider is most common in parts of the north and eastern coastal areas of Australia. They can also be found in parts of Western Australia, Victoria and Tasmania. They are common where there are many tree hollows for shelter and food.

Sugar gliders have a diet of tree sap, nectar, pollen and small invertebrates that they hunt for at night. They live in colonies and during the day these groups (several adults and their young) can be found huddled together in the tree hollows or balls of leaves.

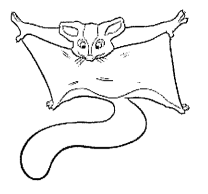
Adult sugar gliders are 16–21cm long, with a tail

that can grow to the same length. They can weigh between 100–160 grams with the females weighing less than the males. They are covered with grey-brown fur with their signature dark stripe that runs the length of their foreheads. They have large eyes that help them see at night. Sugar gliders communicate with one another using sounds and odours. They can produce a number of sounds that include a barking sound and hissing. Their chemical odour is the most common way they communicate and these odours are a way to mark territory, indicate the health of a glider or mark the rank of the colony members.

### Did you know...?

The sugar glider can withstand very cold temperatures. As they live in groups, when the weather is cold, they group together and sleep near one another to keep warm. They conserve energy by going in to 'torpor' – a condition similar to hibernation.

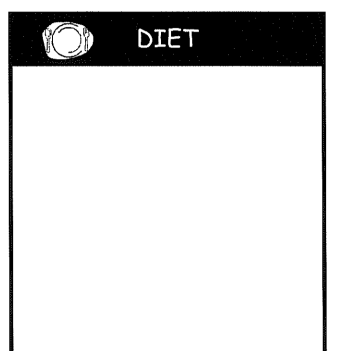


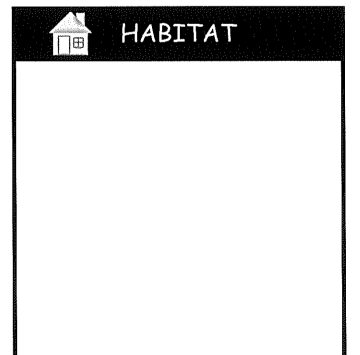


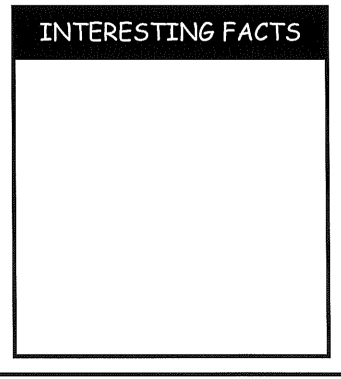
Sugar Glider

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		iliana en mana antima e l'antima del			

00	APPE	EAREN	ICE	







### DRAWING

Draw and label a Sugar Glider

Number of the Day	Today's number is:
Write it in words	
Is it odd or even? (Circle one)	What is the number after? 6
odd even  3 Write it in tally marks	10 more is <b>7</b>
	10 less is <b>8</b>
What is the place value?  hundreds tens units	
hundreds tens units	100 more is <b>9</b>
5 What is the number before?	Make it in money 10

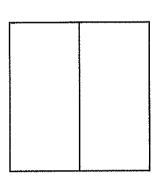


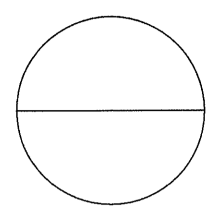


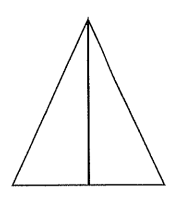
### Introducing Fractions

### Finding Half

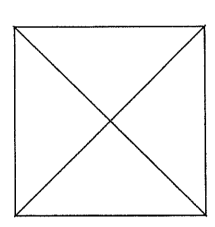
Shade half of these shapes.

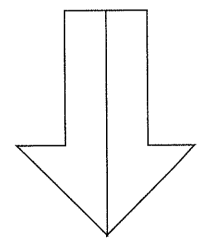




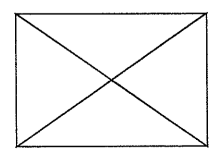


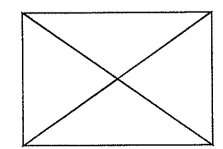
Shade half of these shapes.





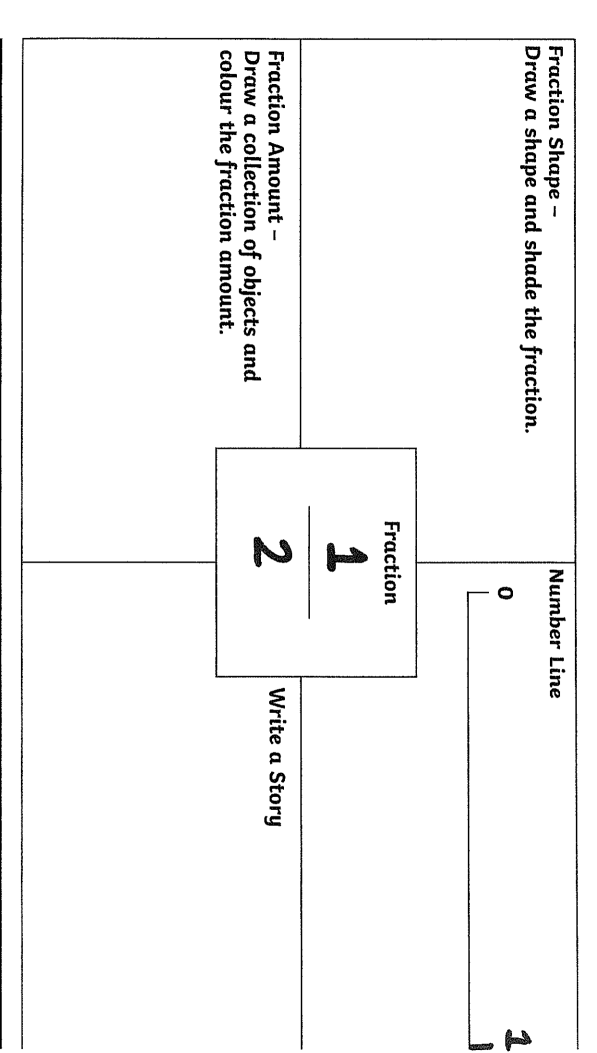
Find two ways to shade half of this shape.





## Fractions Think Board

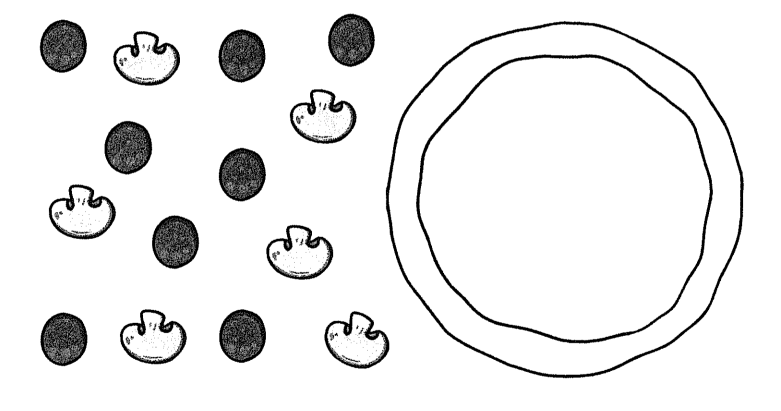
In each section, show different ways to represent a fraction.

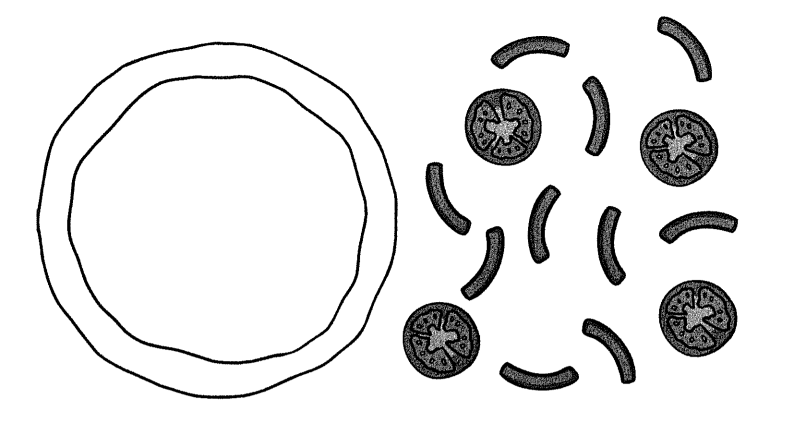




### Find $\frac{1}{2}$

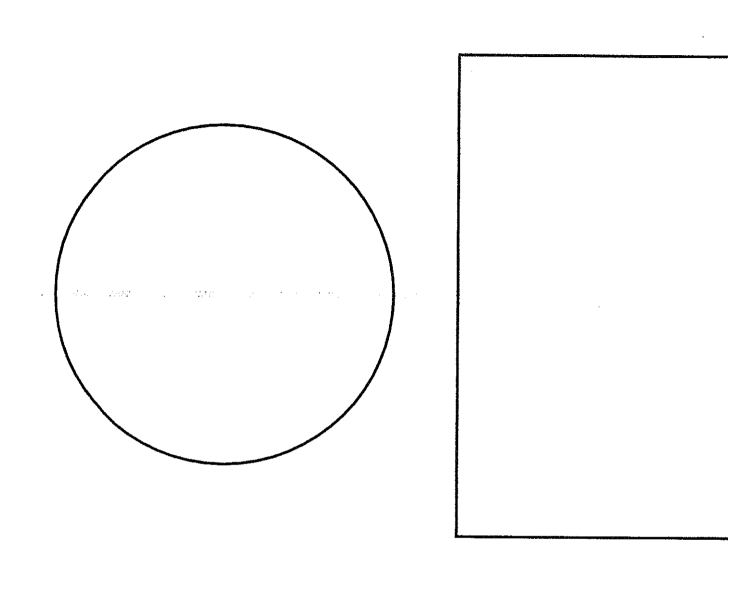
Can you draw half of the toppings on each half of the pizzas?

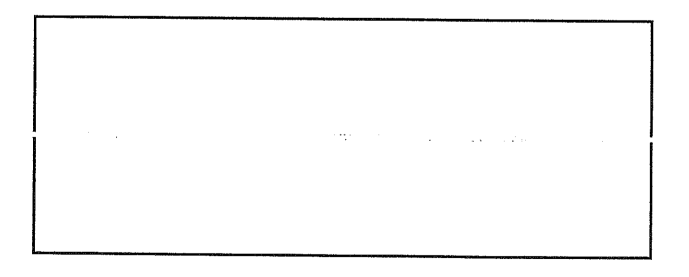




Can you color ½ of each shape red and ½ of each shape green?

How much of each shape is colored?



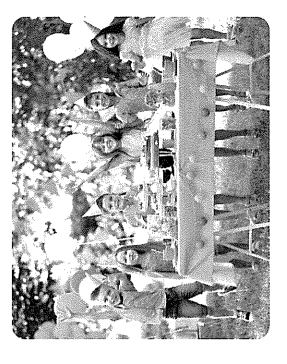


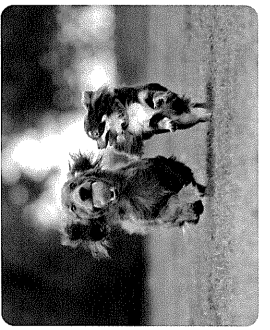
## Why do people go to parks?

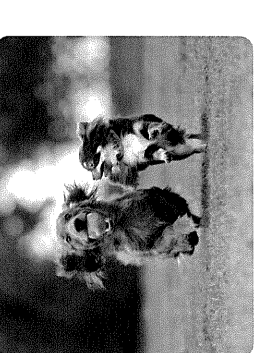
**Class chat.** With your class, talk about all the reasons why people go to parks.





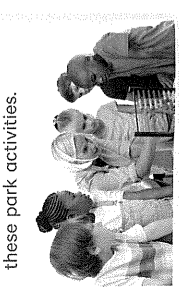








Class tally. Tally the number of children in your class who have done



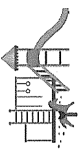
Think of two more activities in parks and tally them too. ( a)



### Activity in a park

is most What Number of children

Played on equipment.



Rode a bike or a scooter.





Walked a dog.



Gone to a picnic or BBQ. Played a ball game.

Whiele

Parks ore

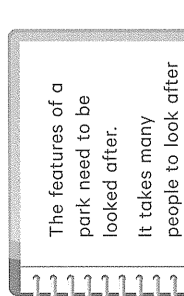
(A) Use the web links to Street View

neighbourhood to find a park near your school. or Google Earth - or walk around your

share the natural E SE and built features of the park.







a park.

Choose ONE of the people who look after the park and watch the video.

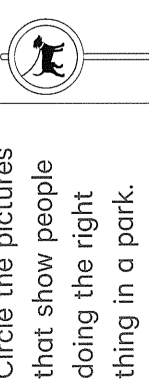


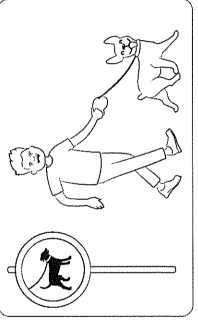


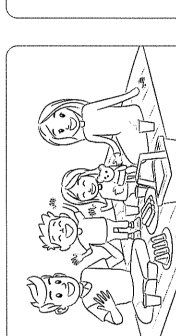


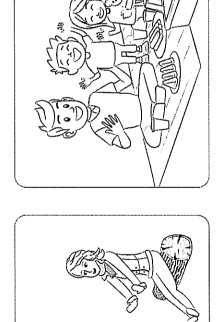
Circle the pictures

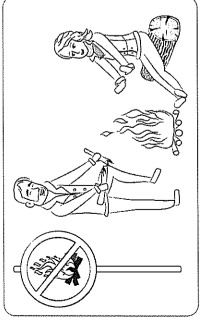
that show people doing the right















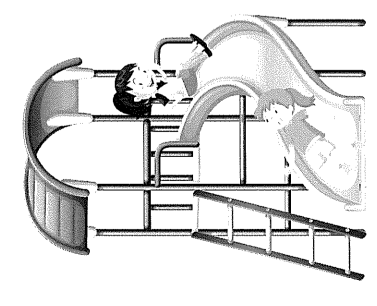


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Make a list of things 60

you can do to help look after a park.



# 





### **9**

## What is a Marine Park?

(a) Use the websites to research your answer.

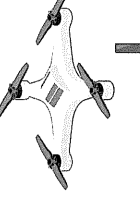
Draw a diagram to explain a Marine Park.

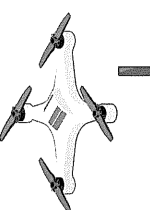




30 Should people be allowed to fly drones in parks?

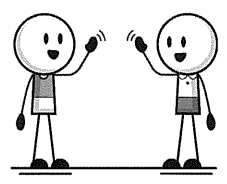
Write your ideas in the PMI chart.





Interesting things	I could see what's in the trees.
Minus (bad things)	It might land on someone's BBQ.
Plus (good things)	It would be fun.

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### Stay Connected!

It's important to stay connected socially, even though we're separated physically. Try the ideas below:

- Skype/Zoom someone while eating lunch
- Video call a friend to teach them a new skill, e.g. a recipe or a TikTok dance
- Use the Netflix party function to watch a favourite movie with friends
- · Play a boardgame with family at home



### Three Good Things That Happened This Week:

1.	

- )	

Z	
J.	

### Sleep Tracker

How many hours of sleep did you get?							
Sui	 ገ	Mon	Tue	Wed	Thu	Fri	Sat

### Reflection: My Week







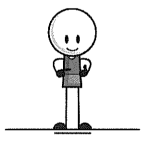




### **Cover Your Cough!**

Dabbing might be so 2016... but in 2020 covering your coughs with your elbow is totally lit.





### Thumb Challenge

Energy: Low Equipment: None Duration: 1 minute

Students stand and watch the teacher demonstrate the dexterous thumb-pointing challenge.

Students then attempt the challenge, having multiple turns and trying to improve their speed and coordination.

To perform the thumb pointing challenge – with one hand, simply clench your fist and give a 'thumbs up' sign. With your other hand, keep your thumb tucked in and point your pointer finger directly at the raised thumb.

On 'switch', simply reverse positions, with the opposite hand now pointing at the opposite raised thumb. Simply alternate between these two positions and you are doing the thumb challenge!



### Thursday 5th August



### **Outcomes addressed**

### English:

EN1-3A composes texts using letters of consistent size and slope and uses digital technologies

EN1-5A uses a variety of strategies, including knowledge of sight words and letter–sound correspondences, to spell familiar words

EN1-9B uses basic grammatical features, punctuation conventions and vocabulary appropriate to the type of text when responding to and composing texts

### Mathematics:

MA1-1WM describes mathematical situations and methods using everyday and some mathematical language, actions, materials, diagrams and symbols

MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

MA1-7NA represents and models halves, quarters and eighths

### Creative Arts:

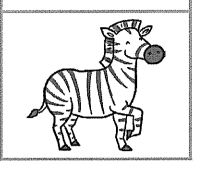
MUS1.1 - sings, plays and moves to a range of music, demonstrating an awareness of musical concepts.

MUS1.2 explores, creates, selects and organises sound in simple structures.

MUS1.3 uses symbol systems to represent sounds

4	Write Are to start each que	estion. <b>Answer</b> the questions w	ith <b>yes</b> or <b>no</b> .
	you a gir you a bo you a fas	y?	
	•	of a class?	
	•	arks on a farm? _	
5	Make real words with the le	etters in the stars.	Α
	p w ark sh	h ard y	d ast
6	Say the words.  Colour yellow if you hear a.  Colour blue if you don't hear ara.	say at gave name ran hard or see try all like for to day	been jar last after each ask fast pram

Zz



Notes to remember:

- · My letters sit on the line.
- My lower case letters are the same height.
- · My upper case letters touch the top of the line.
- I start the letter at the right point.
- I use finger spaces between each new letter or new word.

Say the sound: z for zebra.

Now copy the letters and words into your handwriting book.

ZZZZ
<u>ZZ</u>
7777
Zero
Zip
+i7711





Mas carruing a crumb 76 an

### Boggle

### **Spelling Word Puzzle**

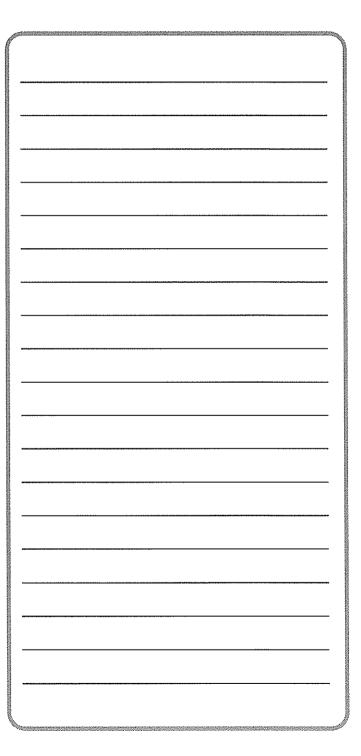
Date:

Name:

Word Count:

S	K	E	P
M	A	R	
G	0		N
		A	В







Number of the Day	Today's number is:
Write it in words	
Is it odd or even? (Circle one)	What is the number after? 6
odd even  Write it in tally marks	10 more is <b>7</b>
3 Write it in tally marks	
What is the place value?	10 less is <b>8</b>
hundreds tens units	100 more is <b>9</b>
What is the number before?	Make it in money (10)
5 What is the number before?	

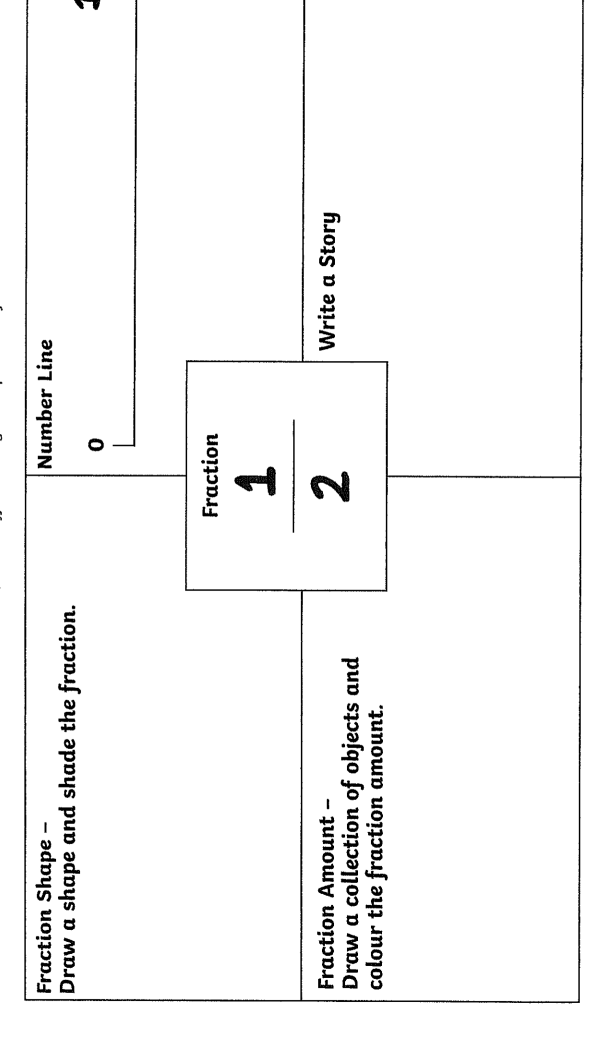




### visit twinkl.com.au

## Fractions Think Board

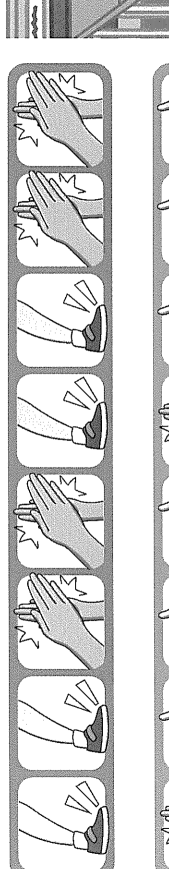
In each section, show different ways to represent a fraction.

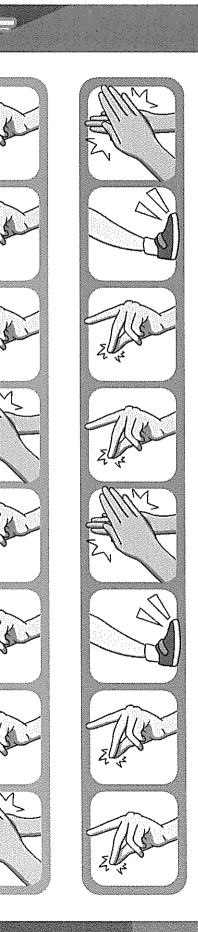




# Play a Body Percussion Song

Use the pictures to help you play a body percussion song. Stamp your feet, clap your hands, click your fingers.





## Loud and Soft

Can you play your body percussion loud and soft?

Try olapping wery quietly and then get louider and louider!

Try stamping very loudly then get quieter and quieter.

You might also like to try playing fast and slow.



### Mindful Safari



Everyone spends a lot of time indoors during the day. This activity allows children to get outside and move and refresh the mind.

Tip: if you are able to go outside into a garden or onto a veranda and you're in the sun, wear a hat and sunscreen while exploring outside! Young children will need a parent to guide them while older children may do this independently.

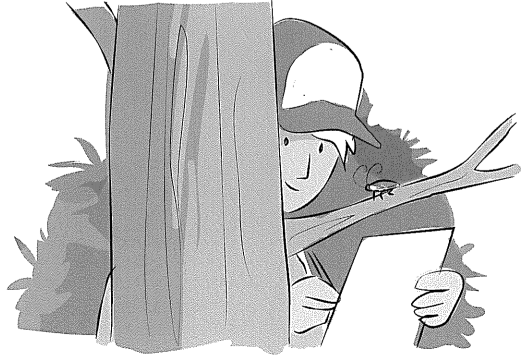
Explain that you are going to go on an exciting Safari adventure to look for animals that jump, fly, crawl. To look for plants and objects that may be big or small and to listen for different sounds.

- 1. Slowly breathe in through your nose and count 1, 2, 3 in your head.
- 2. Hold the breath for 1, 2, 3.
- 3. Slowly breathe out through your mouth and count 1, 2, 3 in your head.
- 4. Now, make sure to move slowly and stay quiet and calm so you don't scare away the animals.
- 5. Engage your super-senses of sight, smell, hearing and touch while you walk around.

- 6. Focus on something such as a plant, animal or object you can see.
  - a. What does it look like?
  - b. Is it small or big?
  - c. What colour is it?
  - d. Does it smell? What does it smell like?
  - e. Can you safely touch it? What does it feel like?
  - f. Does it move? How does it move?
  - g. Have you seen this before?
- 7. Write or draw all the things you find! Show someone else in your classroom or home of all of the things that you have discovered you could even write a story about it to read to them later.

### Alternative Step 6: Rainbow Walk

Instead of focusing on an object, plant or animal, take a walk, and look for something red, orange, yellow, green, blue, and purple. Keep going through the colours, in order, until the end of your walk.



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### **Outcomes addressed**

### English:

EN1-3A composes texts using letters of consistent size and slope and uses digital technologies

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MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

MA1-7NA represents and models halves, quarters and eighths

Sport:

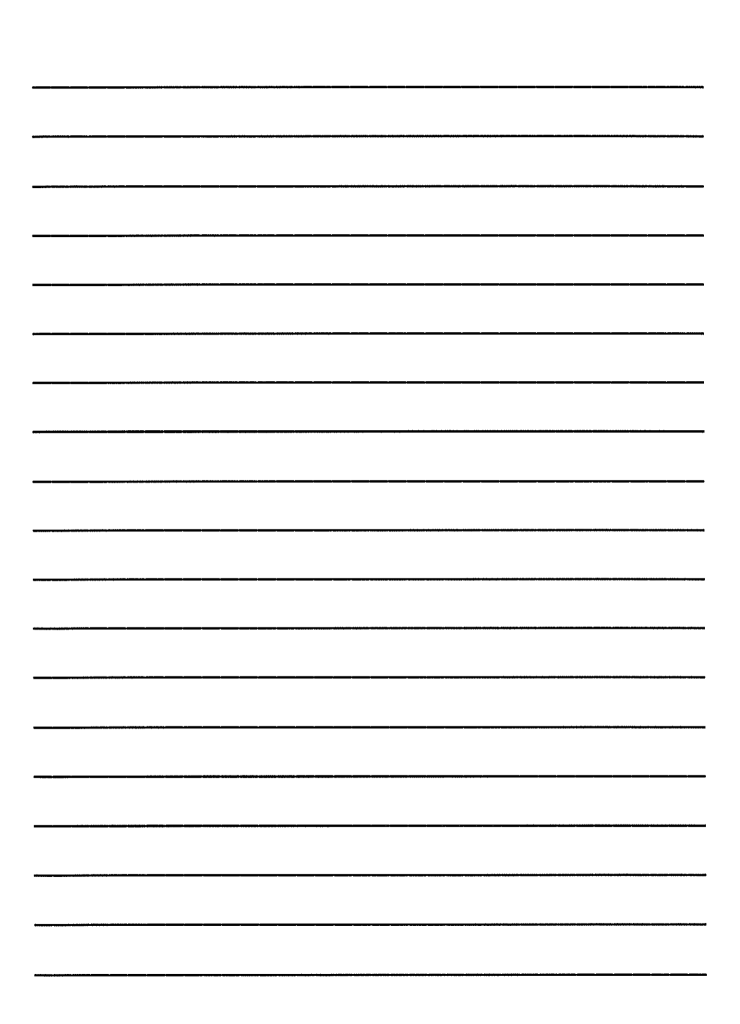
PD1-4 performs movement skills in a variety of sequences and situations

### STEM:

ST1-1WS-S observes, questions and collects data to communicate and compare ideas

ST1-2DP-T uses materials, tools and equipment to develop solutions for a need or opportunity

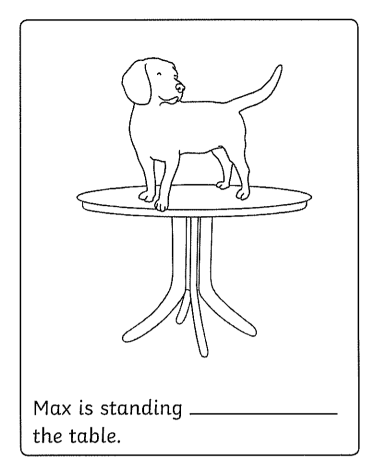
EN1-1A communicates with a range of people in informal and guided activities demonstrating interaction skills and considers how own communication is adjusted in different situations



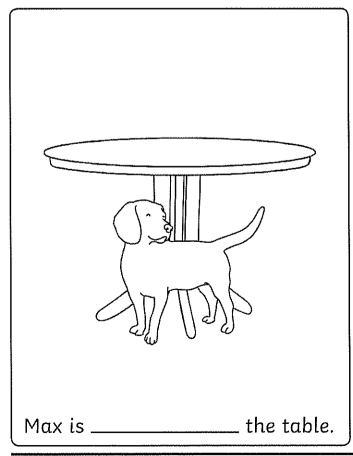
		een veer een war taas deks deen teen teen deen aan	
	•		
	TDa		
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•			
AT THE RES	<u> </u>		
	UGS	 	
 	ž Ž		

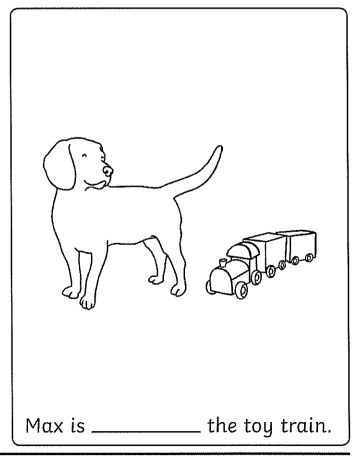


ne crab was crawling across the beach

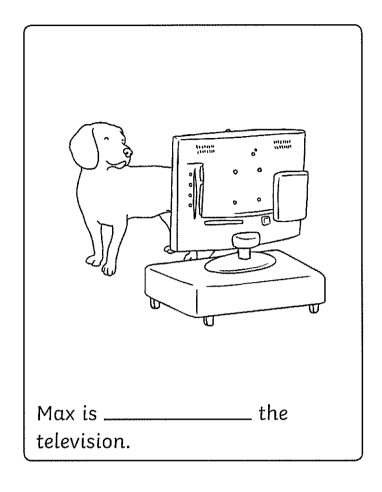


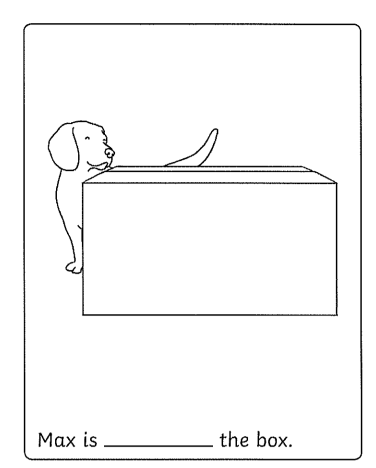


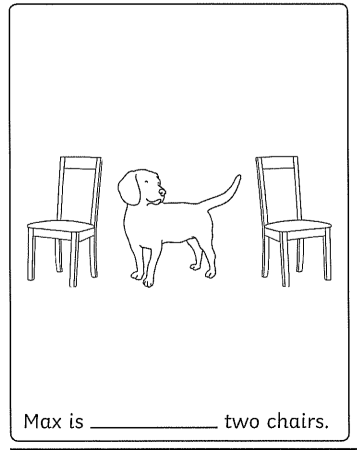


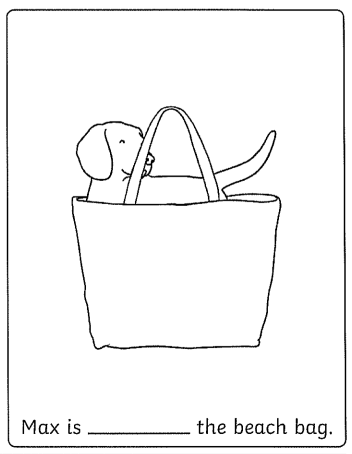




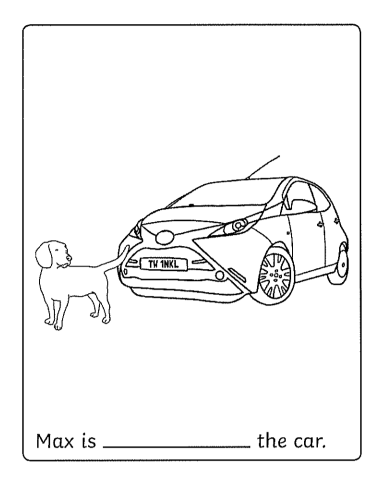


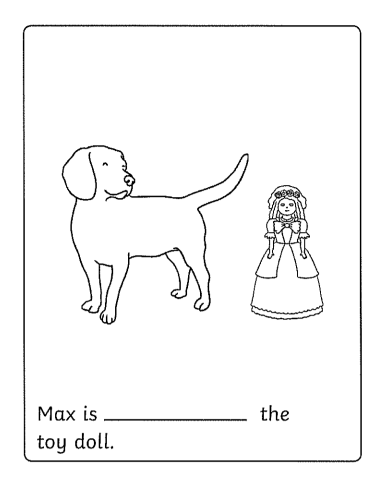


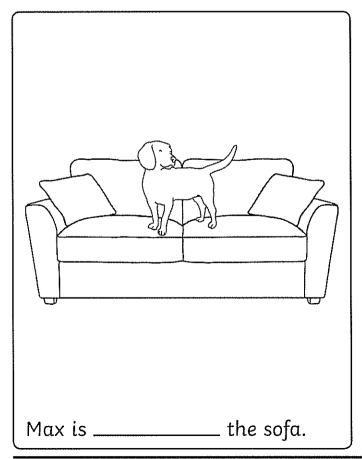


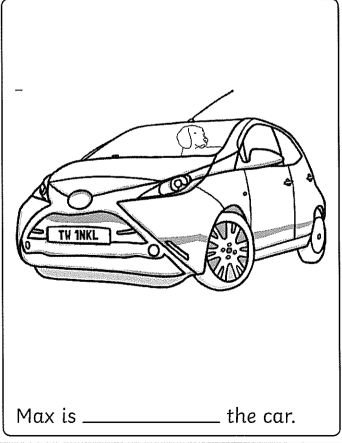




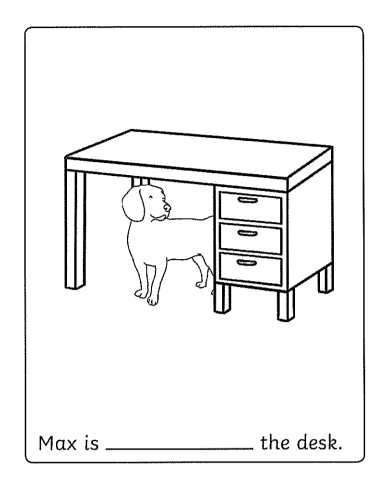


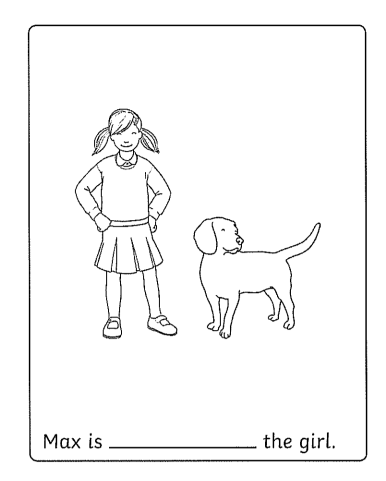


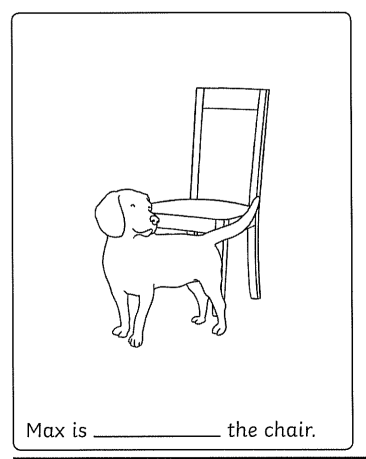


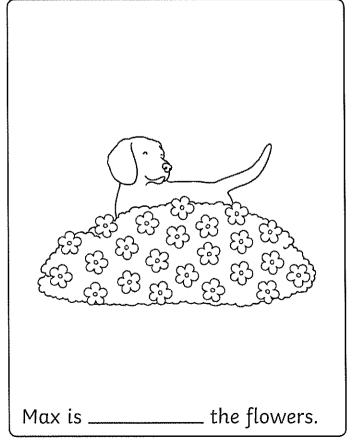














Number of the Day	Today's number is:
1 Write it in words	
Is it odd or even? (Circle one)	What is the number after? 6
odd even	
3 Write it in tally marks	10 more is <b>7</b>
What is the place value?	10 less is <b>8</b>
hundreds tens units	100 more is <b>9</b>
5 What is the number before?	Make it in money 10



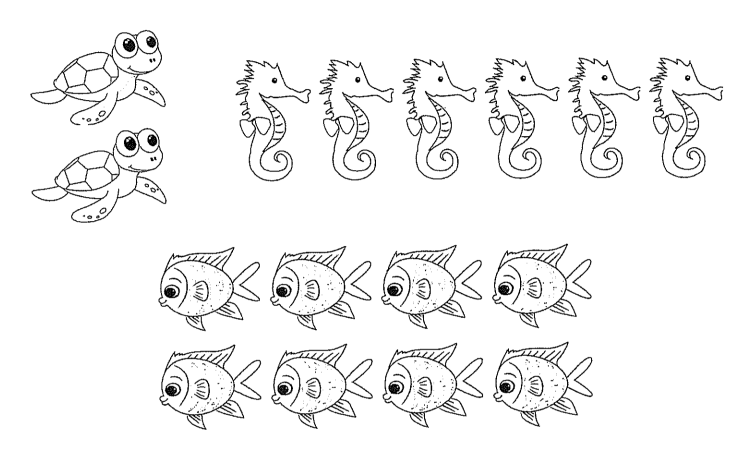


Name: \_\_\_\_\_

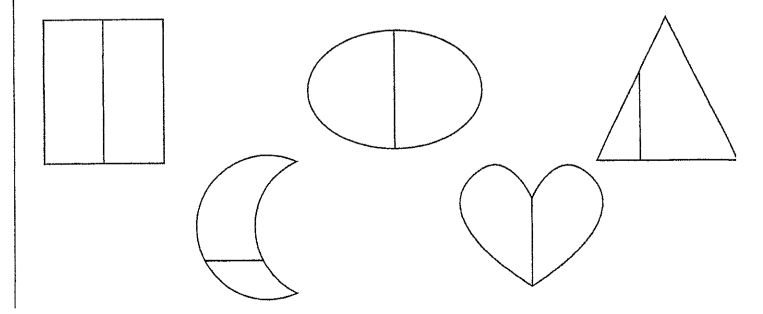
Date: \_\_\_

### **Halve the Group**

1. Draw a circle around one-half of each of the following groups of animals.



2. Circle the shapes that have been divided into two equal parts.

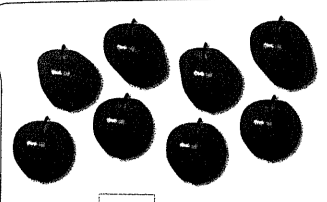


### ab 2) Half of a collection



Halves are two equal parts.

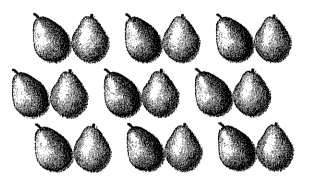
Circle two equal halves.



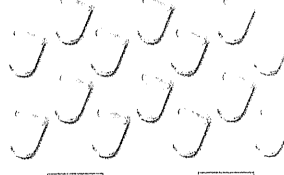
is half of 8.



is half of



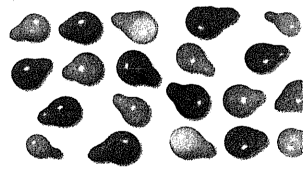
is half of



is half of



is half of



is half of



28 in a class. Half are girls. How many boys?

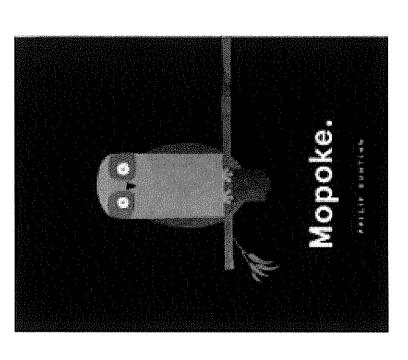
Halt	OT	tne	giru
 have	bl	ack	hair
How	mo	ıny	girls

have black hair?

### Moboke

### **By Phillip Bunting**

What could you help Mopoke?



Picture Book STEM

