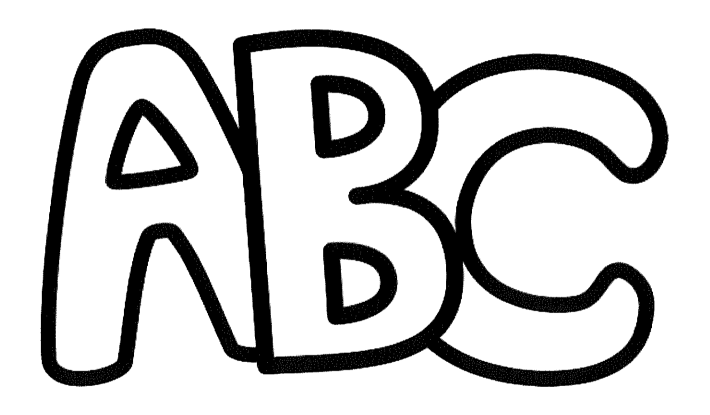
Year 1 — Learning Week 5



Name:

Home Learning Week 5 - Year 1

Monday 9/8	Tuesday 10/8	Wednesday 11/8	Thursday 12/8	Friday 13/8
Spelling – Unit 22 's, ss se x(ks),c' Write as many words as you can in the seal.	Spelling – Unit 22 's, ss se x(ks),c' Write your list of words	Spelling – Unit 22 's, ss se x(ks),c' Complete the first page of worksheet	Spelling – Unit 22 's, ss se x(ks),c' Complete the second page of worksheet	Spelling – Unit 22 's, s: se x(ks),c' Write two sentences with your spelling words
Handwriting – complete letter sheets (d and e)	Handwriting – complete letter sheets (f and g)	Handwriting – complete letter sheets (h and i)	Handwriting – complete letter sheets (j and k)	Handwriting – complete letter shee (I and m)
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 Pig the Pug Page Ahead's St
Writing – Information Report Platypus. Read the information and fill in the template. Write your report using the lines.	Writing – Information Report Emu. Read the information and fill in the template. Write your report using the lines.	Writing – Information Report Wombat. Read the information and fill in the template. Write your report using the lines.	Literacy activities Boggle - How many words can you make using the letters?	Literacy activities Olympic Game Sentences. Write a sentence about eac of the games.

Home Learning Week 5 - Year 1

Speaking and Listening	Speaking and	Speaking and	Speaking and	Speaking and
1	Listening –	Listening –	Listening –	Listening –
Practice your speech	Practice your speech	Practice your speech	Practice your speech	Pracfice your speech
Number of the day	Number of the day	Number of the day	Number of the day	Number of the day
ls 16. Complete activity Is 21. Complete	Is 21. Complete	Is 25. Complete	Is 39. Complete	Is 99. Complete
in booklet	activity in booklet	activity in booklet	activity in booklet	activity in booklet
Numeracy activities	Numeracy activities	Numeracy activities	Numeracy activities	Numeracy activities
Position Activities	Position Activities	Position Activities	Position Activities	Position Activities
Life skills	Life skills	Life skills	Life skills	Life skills
Help around the	Help around the	Help around the	Help around the	Move your body
house. Clean your	house. Help with	house. Sweep the	house. Vacuum your	today! Play a game
room.	some gardening.	kitchen.	bedroom.	outside with a family
				member.
PDHPE	Science	Geography	Creative Arts	STEM
Sun safety	Physical World – Turn	Features of Places -	Music- Make a	Complete the Pig the
	the sound up	Parks and Design	Musical Instructment	Pug STEM activity
PBL and Wellbeing	PBL and Wellbeing	PBL and Wellbeing	PBL and Wellbeing	PBL and Wellbeing
Believe in Myself	I feel happy when	I am learning to	On the inside I am	Olympic Mindfulness
				colouring sheet

Home Learning Week 5 - 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 9th 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

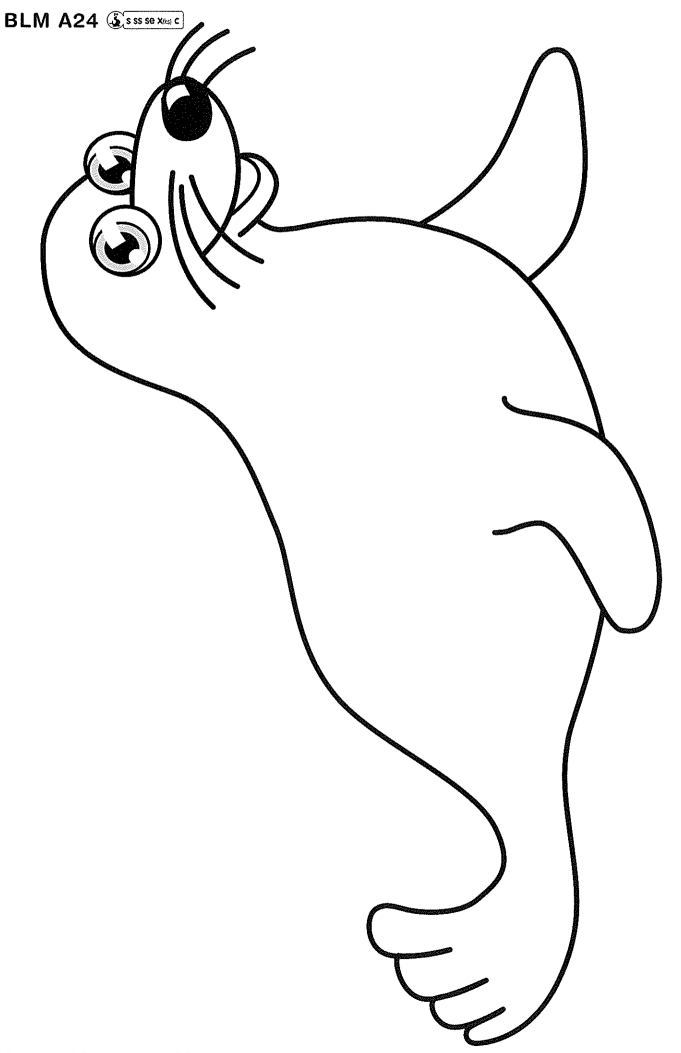
MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

MA1-16MG represents and describes the positions of objects in everyday situations and on maps

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

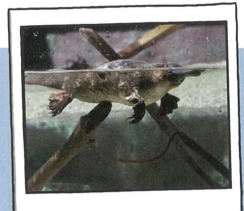


5	
	JIMIS.
	ne drums
5	
	. build
	DIG S DIG
	. 5

9	
9	
9	
	me sku
9	
9	
9	
3	7
3	
3	69
	2
3	

Platypus

The platypus is a semi-aquatic mammal found in small rivers and streams in Queensland, New South Wales, ACT, Victoria, South Australia and Tasmania.



It is duck-billed, has a beaver-like tail, has otter-like fur and webbed feet. Platypus are monotremes, which means they lay eggs instead of giving birth.

Platypus are nocturnal, which means they come out at night or at twilight to feed. They close their eyes and ears when under water. When they feed on worms, insects and shrimp, they use their sense of electroreception and dig up the river beds with their bills.

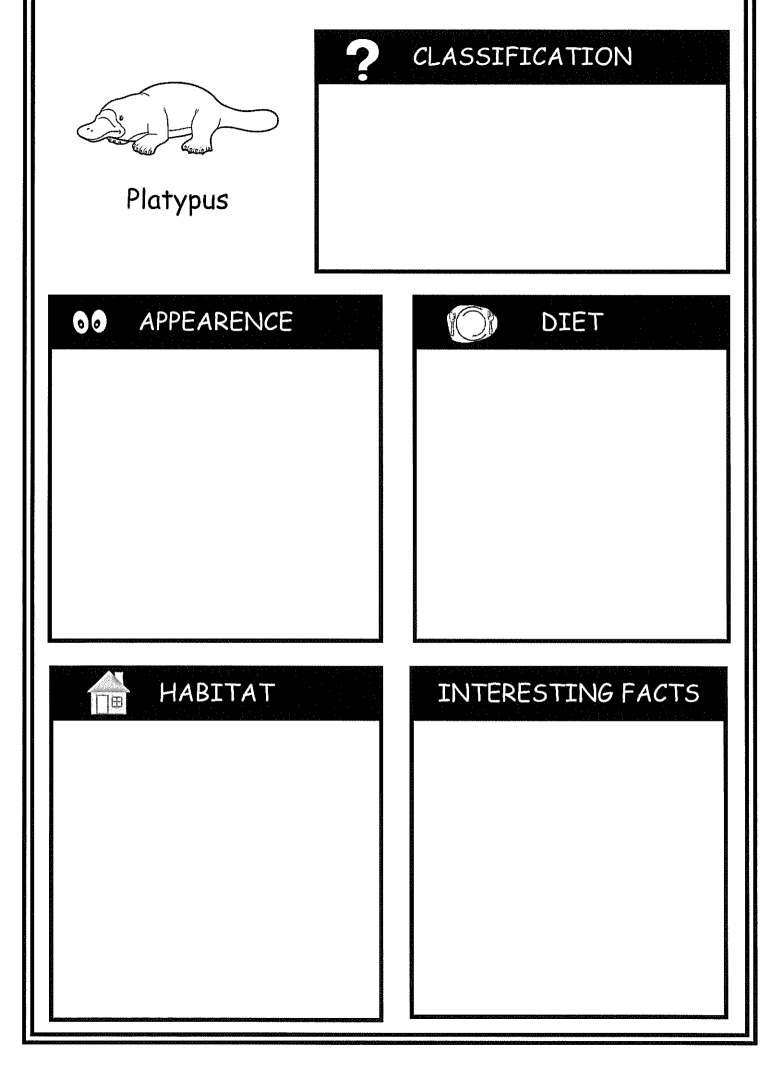
The platypus is an excellent swimmer. It can stay under water for around 30 seconds before coming up for air. The average length of a male platypus is 50cm and the average length of a female is 43cm. They can weigh between 1 and 2.4kg. Their predators include snakes, water rats, hawks, owls, eagles and sometimes crocodiles.

Did you know...?

The platypus has been used as a mascot for national events in Australia and is featured on the Australian 20 cent coin.







DRAWING

Draw and label a platypus

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 7
3 Write it in tally marks	To more is
	10 less is 8
What is the place value?	
hundreds tens units	100 more is 9
	Make it in money (10
5 What is the number before?	Truke it in mortey (10

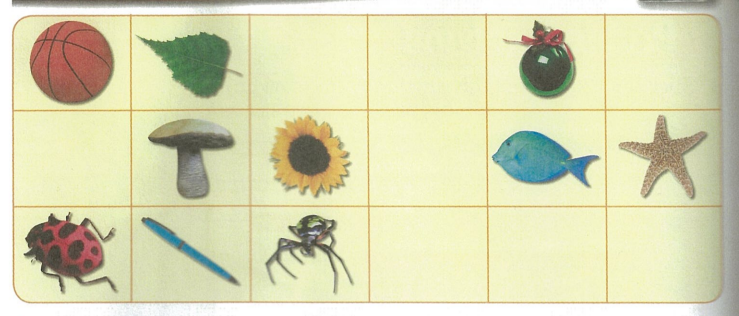




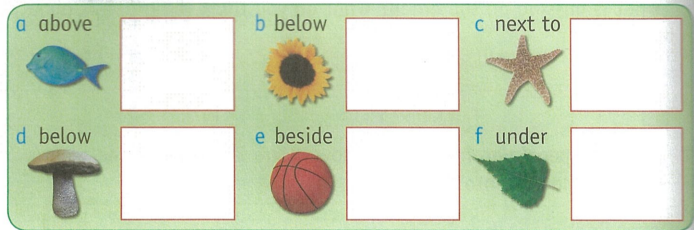


Position

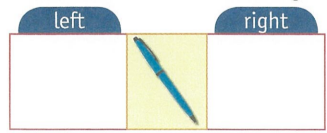


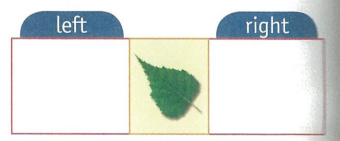


Draw what is:



- 2 Draw:
 - a a fish under the starfish.
- b a tree next to the leaf.
- c a bird above the ladybird. d a worm beside the spider.
- Draw what is to the left and right. 3





4 Do you write with your right or left hand?

Describing position



Use words from the Word Bank to complete each sentence.

- a The tomatoes are _____ the shelf.
- b The cheese is ______ the tomatoes.
- c The broccoli is _____ the blueberries.
- d The berries are _____
- e The watermelon is _____
- f The capsicum is _____ the lettuce.
- g The apple is ______ the watermelon.
- h The tomatoes are _____ the cheese and raspberries.

Word Bank

on above between behind in next to in front of below



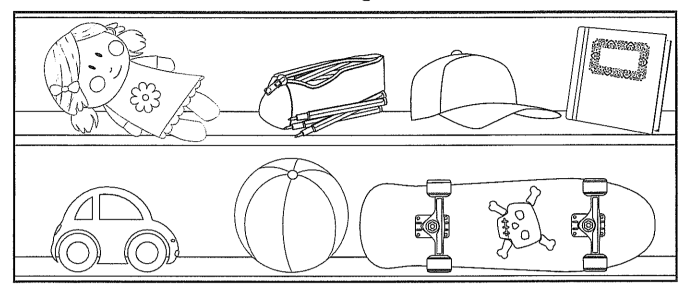




2 Write position sentences about the picture.

Position, Direction and Simple Maps (A)

1) Use the bookshelf to answer the following.

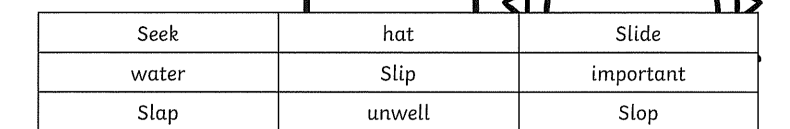


- a) Which object is on the top shelf, in between the hat and the doll?
- b) Which object is on the bottom shelf, on the right?
- c) Describe the position of the hat.

d) Describe the position of the book.

e) Draw a flower in between the car and the ball on the bottom shelf.

Sun Safety



- 1. It is ______ to stay safe in the sun.
- 2. _____ on clothing that will protect you from the sun.
- 3. _____ on some sunscreen.
- 4. _____ on a broad-brimmed _____
- 5. _____ some shade. Sit under a tree or use an umbrella.
- 6. _____ on some sunglasses to protect your eyes.
- 7. Always drink plenty of _____ on hot days.
- 8. Tell an adult if you feel _____ and sit in the shade.



Sun Safety Answers

Seek	hat	Slide
water	Slip	important
Slap	unwell	Slop

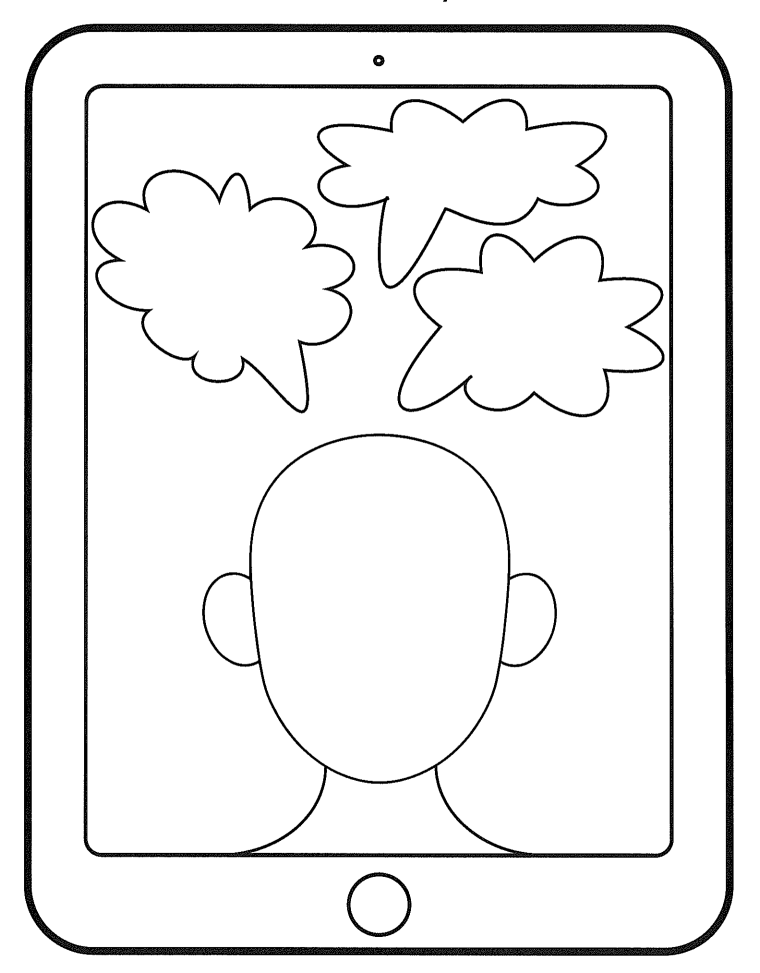
- 1. It is **important** to stay safe in the sun.
- 2. Slip on clothing that will protect you from the sun.
- 3. Slop on some sunscreen.
- 4. Slap on a broad-brimmed hat.
- 5. **Seek** some shade. Sit under a tree or use an umbrella.
- 6. Slide on some sunglasses to protect your eyes.
- 7. Always drink plenty of water on hot days.
- 8. Tell an adult if you feel unwell and sit in the shade.





Name: _____

I Believe in Myself(ie)



Tuesday 10th 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

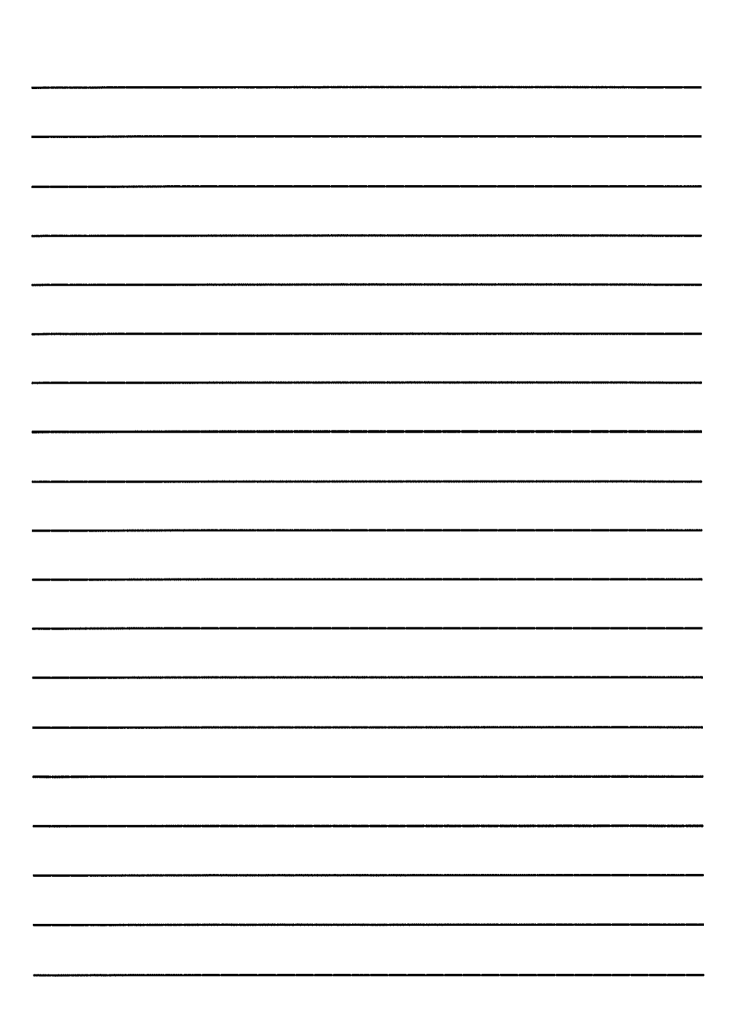
MA1-4NA applies place value, informally, to count, order, read and represent two- and three-digit numbers

MA1-16MG represents and describes the positions of objects in everyday situations and on maps

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



	in the second se

5	
5	
	lasses
	b u'
	gree
5	ner
	U O
5	700
5	70
5	2
5	

Emu

The emu is Australia's largest bird and the world's second largest. It comes second to the ostrich.



Emus are very unique in the way they look. They have long necks and very sharp beaks.

Their ears are quite small and they have two sets of eyelids. One eyelid is used to keep the dust out while the other is used for blinking. Altogether they have six toes, three on each foot. On each foot there is a talon which is used for fighting and protecting themselves against predators. Emus have very soft light brown feathers. They are also known to grow between 1.5-2 metres in height and can weigh up to 60kg. They are flightless birds.

Emus like to eat whatever they can find. However, they really enjoy grains, flowers and berries. They also like to eat insects and grubs which they find by digging around in the ground.

Emus like to eat a lot of food, especially if there is a lot around them. When they eat lots, the food is stored as fat. They can then survive for longer periods as they go in search of more food. Emus live in flocks or pairs.

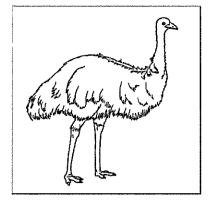
Did you know...?

Males make a grunting sound like a pig and females make a loud booming sound.





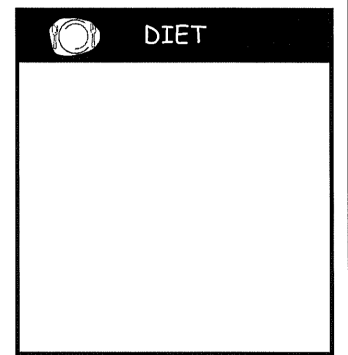




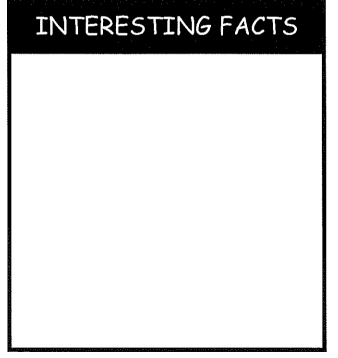
Emu

?	CLASSIFICATION	

00	APPEARENCE	







DRAWING

Draw and label an emu

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 7
	10 less is 8
What is the place value?	
hundreds tens units	100 more is 9
What is the number before?	Make it in money (10

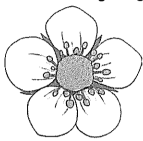




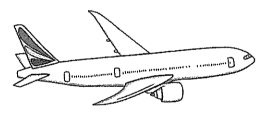
Draw a circle to the right of the ice cream.



Draw a circle to the left of the flower.

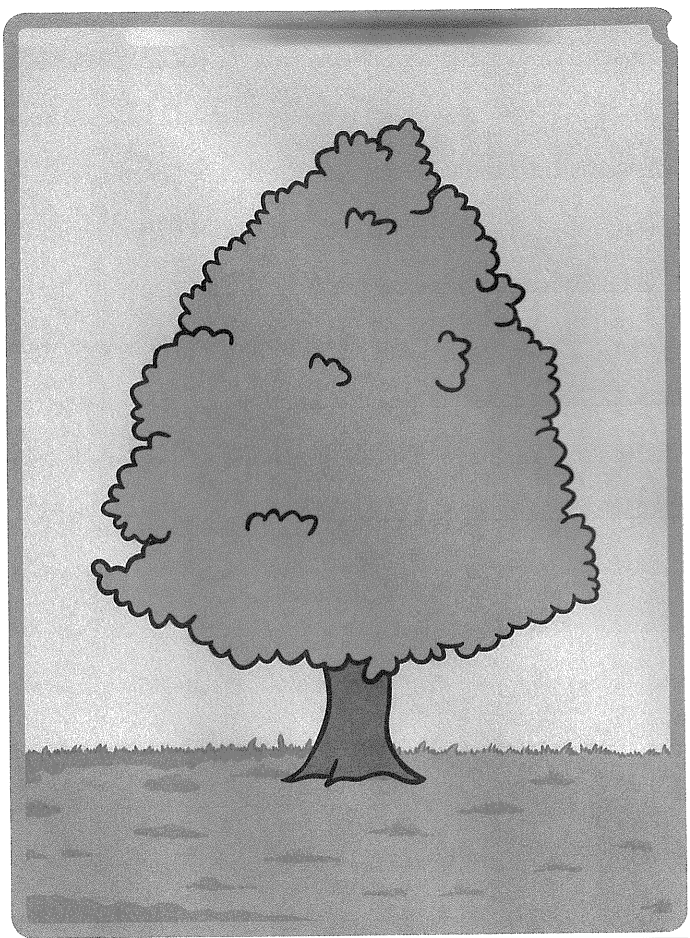


Draw a star to the left of the plane.



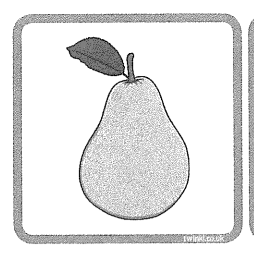
Draw a square to the right of the car.

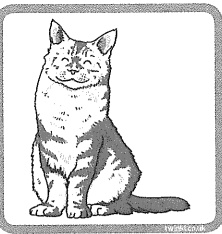




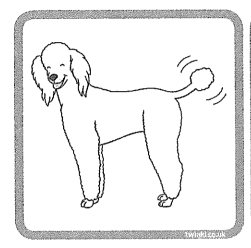


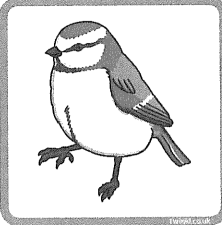


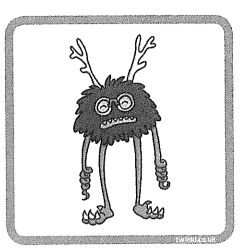


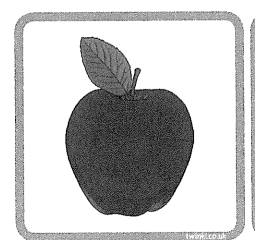


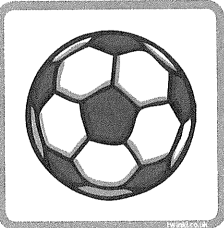














Put the scooter under the tree.

Put the bird between the pear and the tree.

Put the cat in the tree.



Put the ball on the scooter.

Put the pear beside the tree.

Put the dog below the tree.

Put the apple in front of the tree.

Put the aeroplane above the tree.

Put the monster over the tree.

How can we measure sound?



Materials needed

INVESTIGATION QUESTION 3

INVESTIGATION QUESTION 6

How can we measure sound?

You will need:

- Partially fill three containers with: 4 plastic bottles per group
- oats
- rice
- macaroni
- 1 bottle remains empty
- markers.















Some sounds are are so loud they so soft we can hurt our ears. Some sounds

hardly hear them.



Sort the Sounds

info

Sort the sounds below from softest to loudest.























Check

softest

the softest to loudest.

sort the sounds from

Use the interactive to

loudest

inquisitive

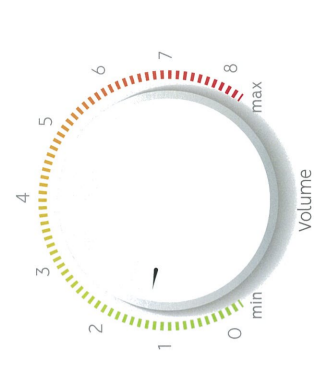
We measure how loud or soft a sound is by its volume. Often we can control the volume.

Talk with your class about where you might see these volume controls.











3 Investigation

How can we measure sound?

In a group, get four plastic bottles filled with oats, rice, macaroni and one empty bottle.





Shake each one and listen to the sound.

Order them from softest to loudest.

Inquisitive Pty Ltd



4 Draw and label your bottles as you have ordered them.

Draw a symbol on each bottle to show its volume.











With your group, work out a way to:

2

Make your softest sound louder.

Make your loudest sound softer.



Sounds can also be high and low. Some musical instruments play high notes and low notes. This is called pitch.

(▶) Watch the video How to Make a Musical Straw.

Make your own musical straw and change the pitch.



Talk with a partner about how the sound (pitch) changes.



7 What do you think travels faster, sound or light?

I think

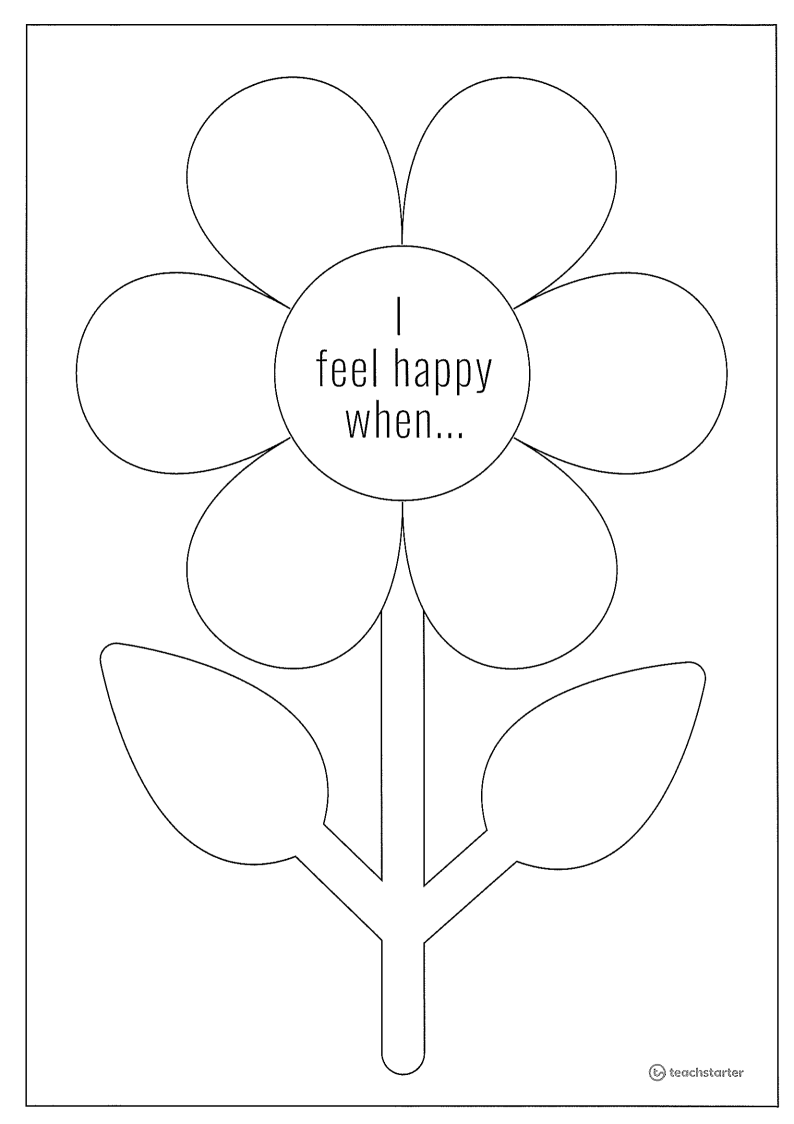
Why I think that







O Inquisitive Pty Ltd



Wednesday 11th 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

MA1-16MG represents and describes the positions of objects in everyday situations and on maps

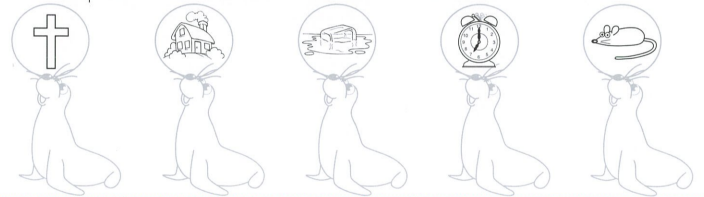
Geography:

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

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

List Words				Letters Words	
miss	skip	scar	cents		
missed	skate	scarf	said		
missing	sleep	fox	mouse		
cross	slina	fix	house		

- 1 Underline the letter or letters for (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 ball if you hear \$\sections \sections \sect



3 Write the letters that are in the baskets to finish the words. Finish the sentences with these words.

mi cro	I can draw a
hou se mou	A is under the desk.
ents mie	It costs ten

	103
	107
	SDM
	pon mas ea

Wombat

Wombats are native only to Australia. They are mammals and marsupials. Wombats are small and look like a cross between a bear, a pig and a gopher.



Their bodies are built for digging, with short legs, a compact head, short broad feet and strong claws. There are two kinds

of wombats, the bare-nosed wombat and the hairy-nosed wombat. Hairy-nosed wombats are nocturnal grazers, which means they hunt for their food at night.

Wombats mainly eat grass and roots. They live in burrows up to 30 metres long. The burrows are made mainly from roots of fallen trees, soil, leaves and rocks.

They are extremely strong and excellent diggers. Wombats can be many different colours, from light brown to black or grey. The average wombat is about 1 metre long and weighs about 25kg. Wombats are generally solitary, which means they are unsociable and like to be alone.

Did you know...?
A wombat's pouch is backwards and their poo is cube-shaped.

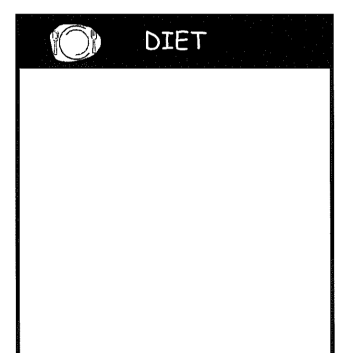




Wombat

? CLASSIFICATION	

00	APPEARENCE	



	HABITAT
!	

INTERESTING FACTS

DRAWING

Draw and label a wombat

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 (7
	10 less is
What is the place value?	8
hundreds tens units	100 more is 9

What is the number before?

Make it in money

10



Following directions

left right



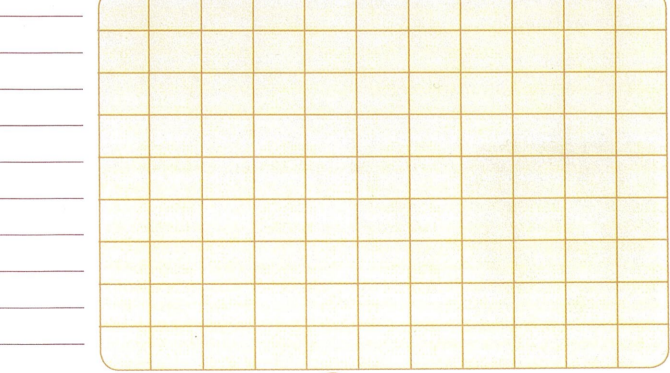
Follow the directions. Start at 🙂.

Move: up 3 left 2 up 4 right 5 down 2 right 2 up 4 left 3



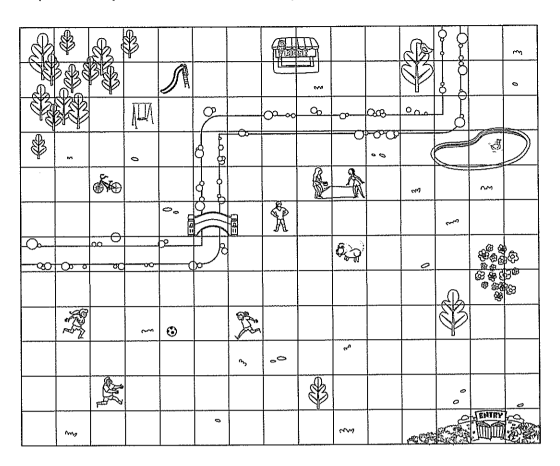
Where did you end up?

2 Draw your own path. Write the directions.



Position, Direction and Simple Maps (B)

) Use the map of the park to answer the questions.



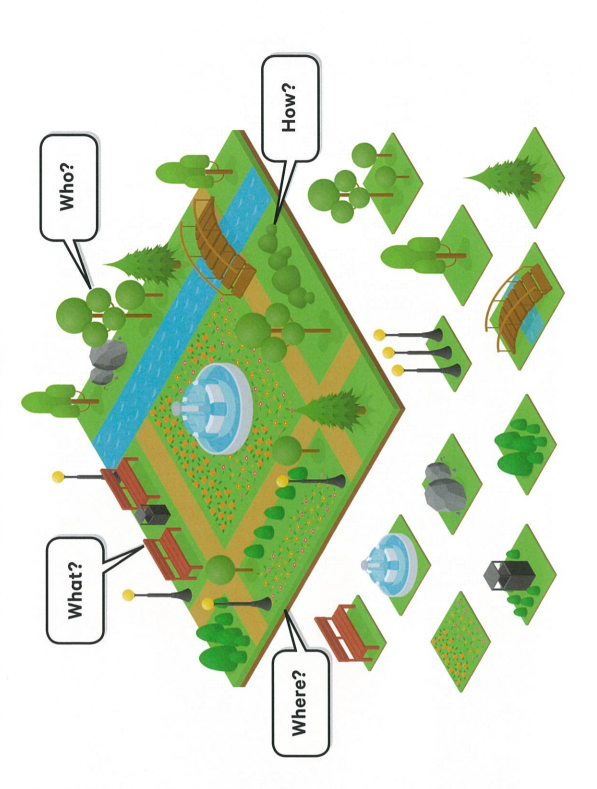
- a) Colour the person that is the closest to the bridge.
- b) Colour a clear pathway from the entry of the park to the dog.
- c) If you were playing on the slide and went up 1 square and right 3 squares, where would you be?
- d) If you walked through the entry and straight ahead, what would you see first?
- e) What is to the left of the swing and slide? ______

design your turn to design your own park, but there are lots of things to think about before you start.

Think of some questions you could ask that would help you with your design.

Start with the words around the park.





they would like in a park. people about what

see what features other some websites to You can look at parks have.

give you the websites. (8) Your teacher will

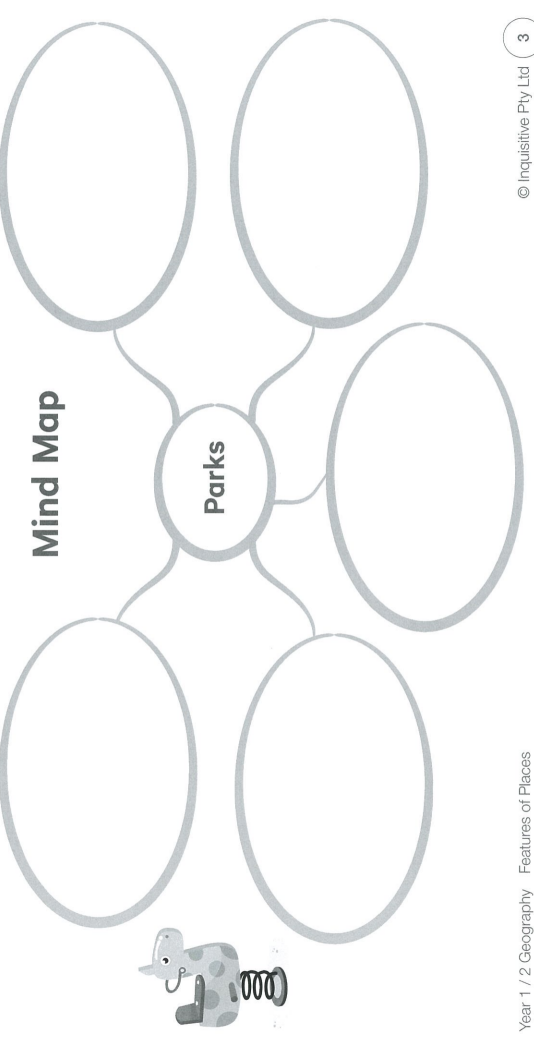


Lesson 4 Park Designs



Note: A Mind Map helps you to remember things.

Draw or write something you have learned about parks at the end of each line.



- Plan: Make a list of the features you will have in your park. 2

Natural features

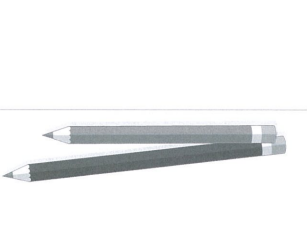
Built features



6 Think, pair and share your plan.



7 Draw a map of your park.



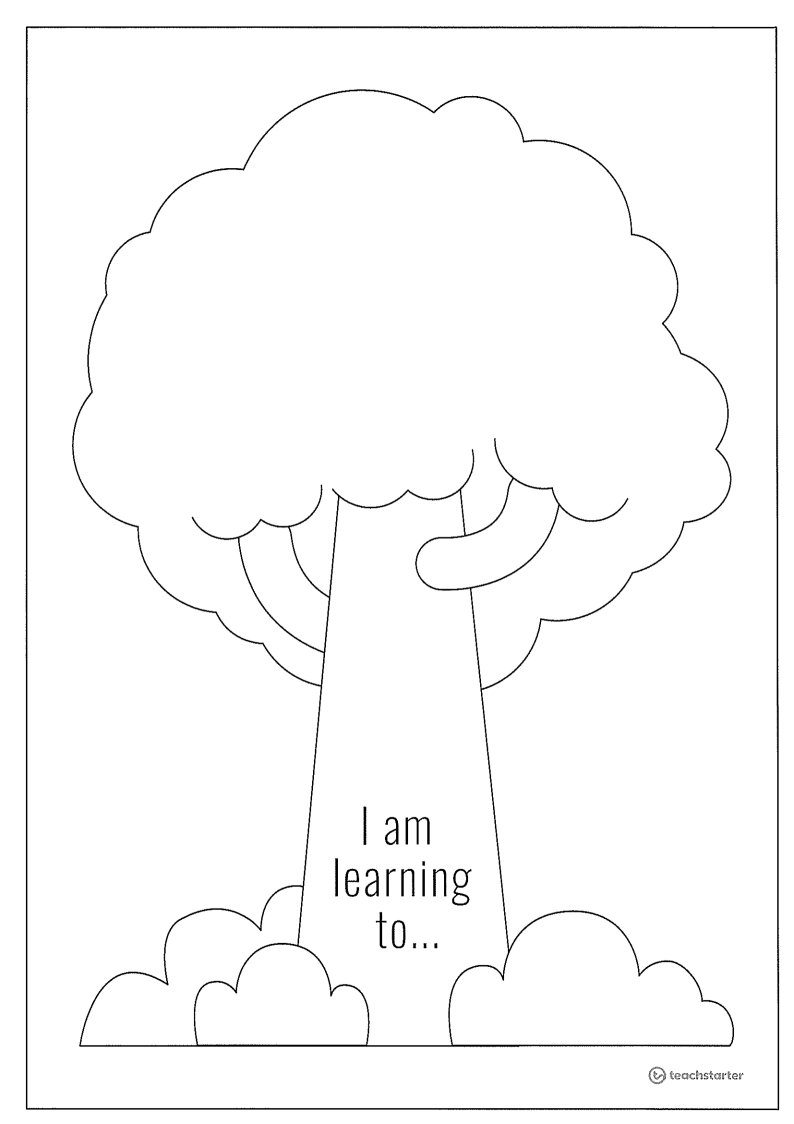


© Look at the websites to see how some parks have play equipment for children with special needs. Add some fun things for children with special needs to your

© Look at the website to see how some parks use natural features as play equipment. Add some fun activities using just natural features to your park.



park design.



	·		

Thursday 12th 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

MA1-16MG represents and describes the positions of objects in everyday situations and on maps

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

Write a word to match the clue. This is an animal ate I jump with a rope. ip arf lt keeps you warm. ____ ar eep You do this at night. s ing 5 Write s or ss in the words in the box. Finish the sentences with these words. Sometimes I _____ the bus. ____ the bus. Yesterday l mi es _ed Sam _____ that he the bus every day. 6 Read the story. Underline the letters for \$\security sss se xiks c}. Draw the picture. Sid is a mouse. He likes to skip and skate with his friend the fox He sleeps on a scarf.

4 Write the letters that are in the baskets to finish the words.

	1 2 X
	Jacke
	black black
	S
	2

UNIOCK pagu nc (c) teachstarter

Boggle

Spelling Word Puzzle

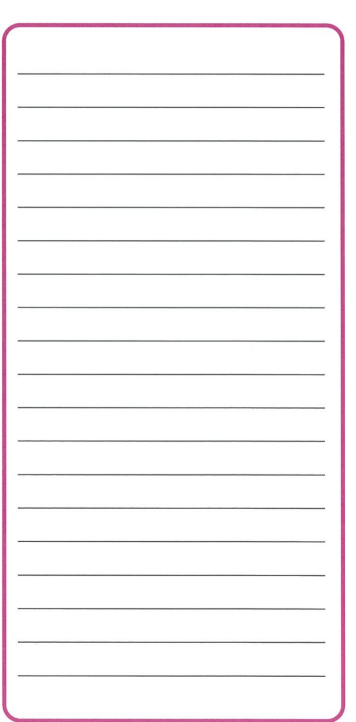
Date:

Name:

Word Count:

D	G	В	R
S	0	A	Т
Р	С	L	I
Т	A	Н	L









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

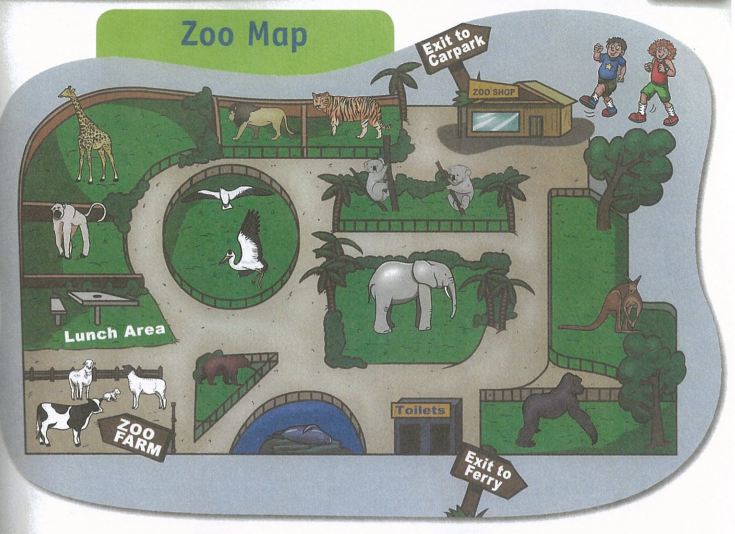






Drawing paths



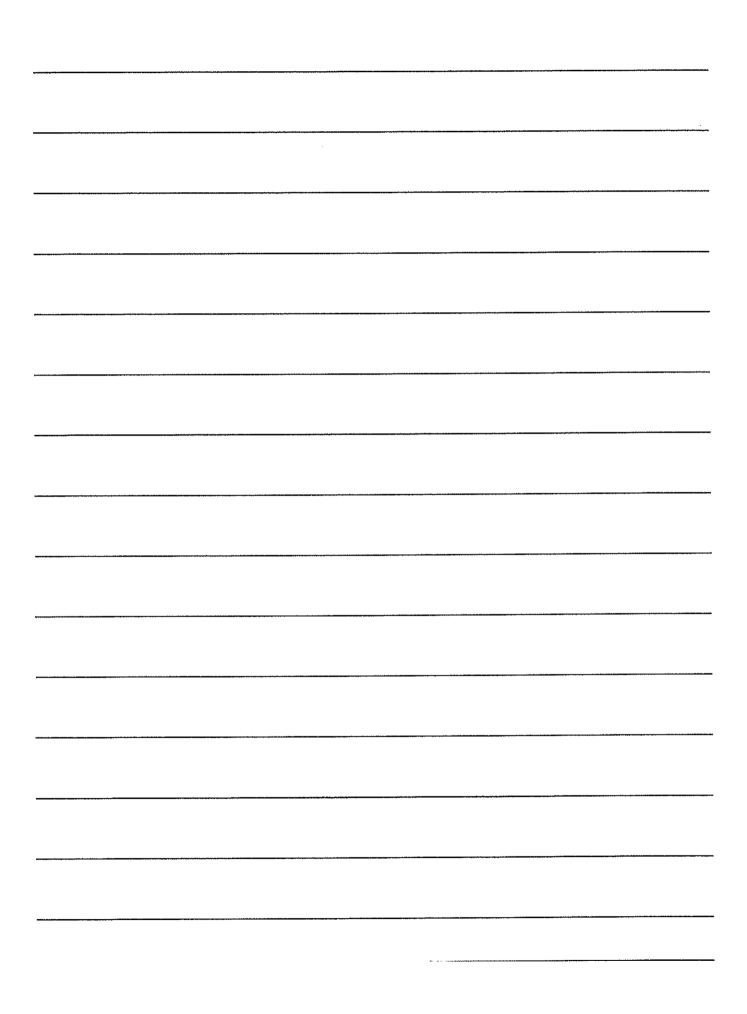


Draw Katy's path in red. Draw Paul's path in blue

- I Katy wants to see the elephants, lions and giraffes. Then she will stop for lunch.
- Paul wants to see the birds, kangaroos and bears. Then he will stop for lunch.
- 3 After lunch, Katy wants to see the bears and the koalas. Then she will look in the shop before going home by car.
- 4 After lunch, Paul wants to see the farm and the seals. Then he will go to the toilet before going home by ferry.



Challenge! What animals would you like to see? Draw your own path in green. Write where you went.



Make a Musical Instrument Activity

Can you make your own musical instrument? You might want to make a shaker, a drum, a guitar or something else of your own choice.

Here are some resources you may want to use. Remember you can think of your own ideas too.



Kitchen roll

Elastic bands of different thicknesses

Plastic or paper cups

Boxes of different size

Lentils or other dried beans

Tissue paper

Scissors

Glue

Tape

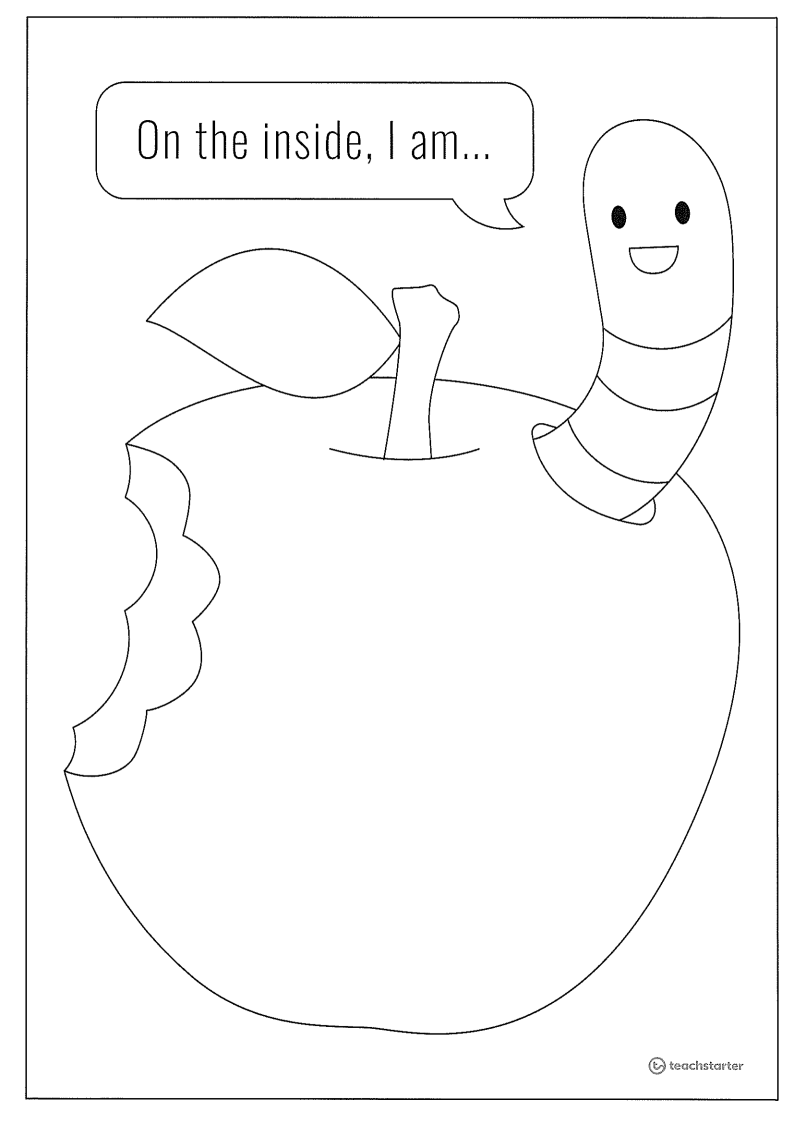


Draw a picture of your creation.

Can you explain to a friend how you made it? You might even want to write down the instructions for somebody else to make it.







Friday 13th 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

MA1-16MG represents and describes the positions of objects in everyday situations and on maps

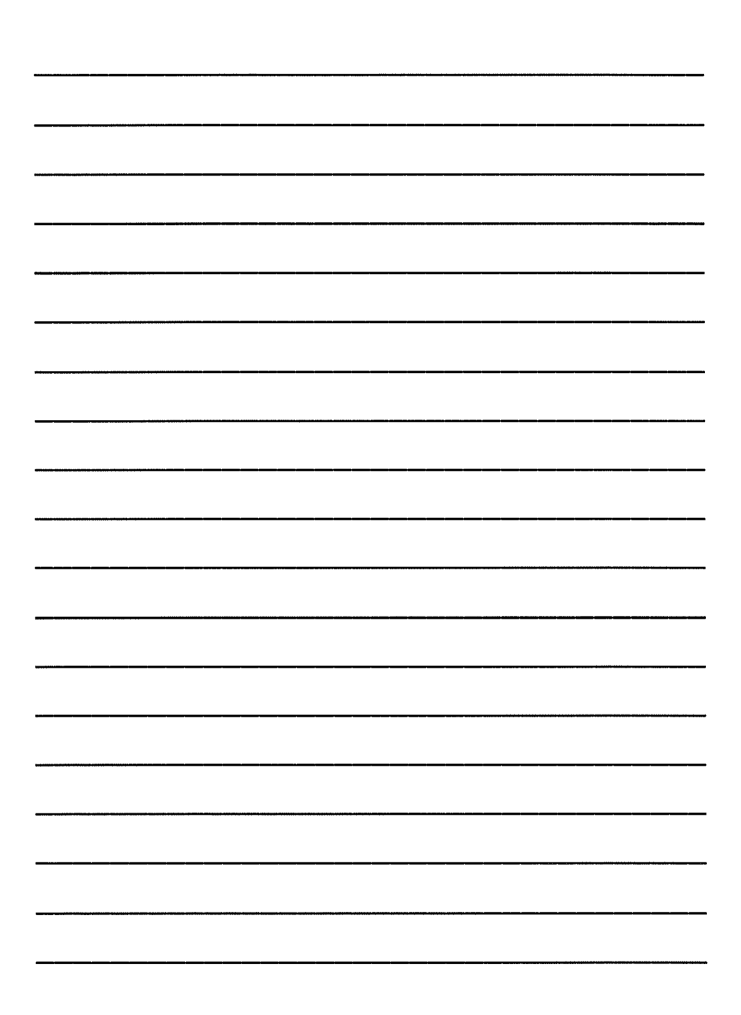
Sport:

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



-	
	.
1000	
and the	
1000	
	-
~	
	- i

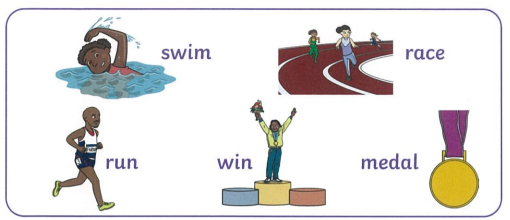
	ı I	;	
		; ; ; ;	
E		and the last test and the last test and	
M			
E			
Z			
٤			ds SV
٤			3
E			000
E			2

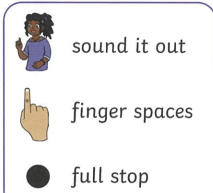
Steachstarter

Olympics Writing Activity

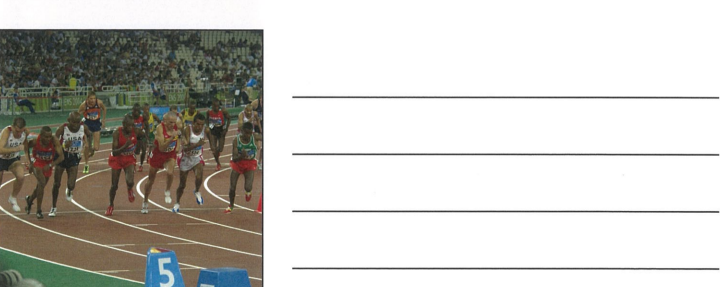
Write a sentence about each of the Olympic Games pictures.

Use the boxes at the top to help you.





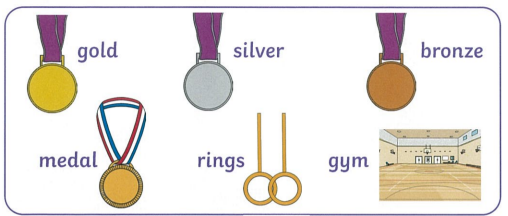


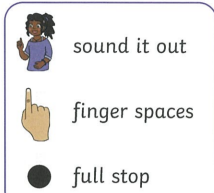




Olympics Writing Activity

Write a sentence about each of the Olympic Games pictures. Use the boxes at the top to help you.







designed by Master 1305 - Freepik.com



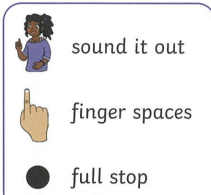




Olympics Writing Activity

Write a sentence about the Olympic Games picture.
Use the boxes at the top to help you.







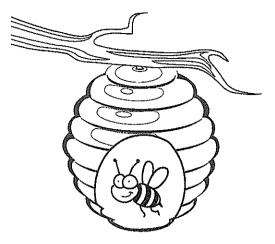


Number of the Day	Today's number is:	
Write it in words		
Is it odd or even? (Circle one)	What is the number after? 6	
odd even Write it in tally marks	10 more is 7	
3 Viville It in tally marks		
What is the place value?	10 less is 8	
hundreds tens units	100 more is 9	
What is the number before?	Make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

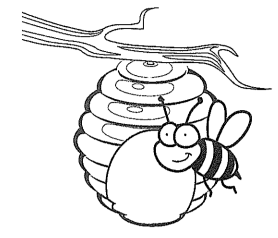




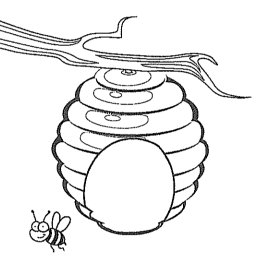
above in behind below on in front



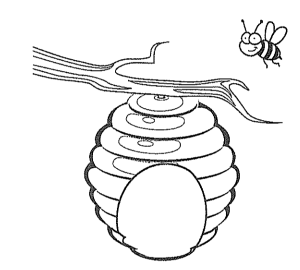
The bee is _____ the hive.



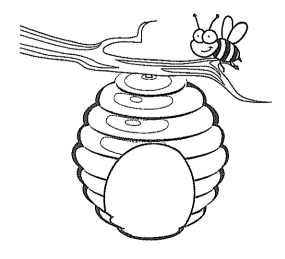
The bee is _____ the hive.



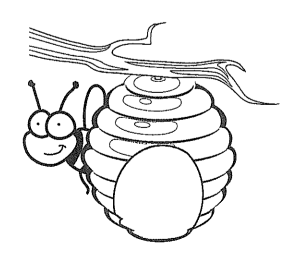
The bee is _____ the hive.



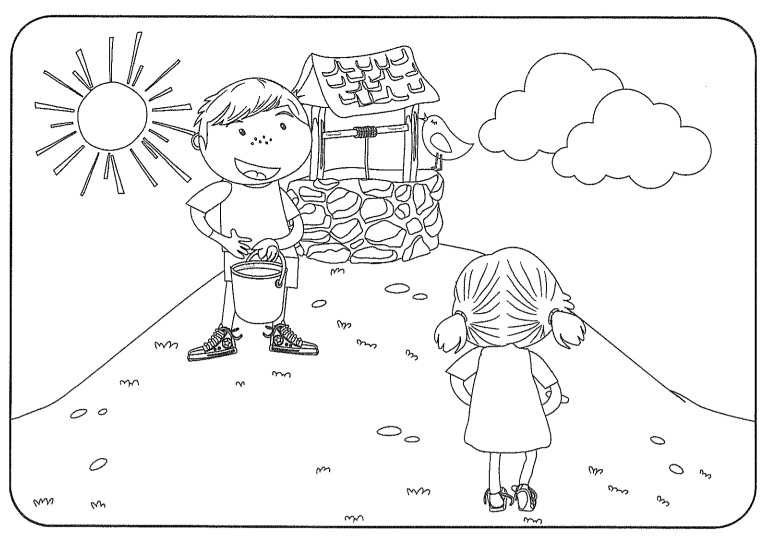
The bee is _____ the hive.



The bee is _____ the branch.



The bee is _____ the hive.



top	down	behind	in front	far	
bottom	up	on	in	near	

Jill is going	_ the hill.	The well is	of Jill.
Jack is going	the hill.	The bird is	the well.
The well is at the	of the hill.	The water is	the bucket.
Jill is at the	of the hill.	Jill is	from the well.
The well is	Jack.	Jack is	_ the well.

ROLL TO CREATE

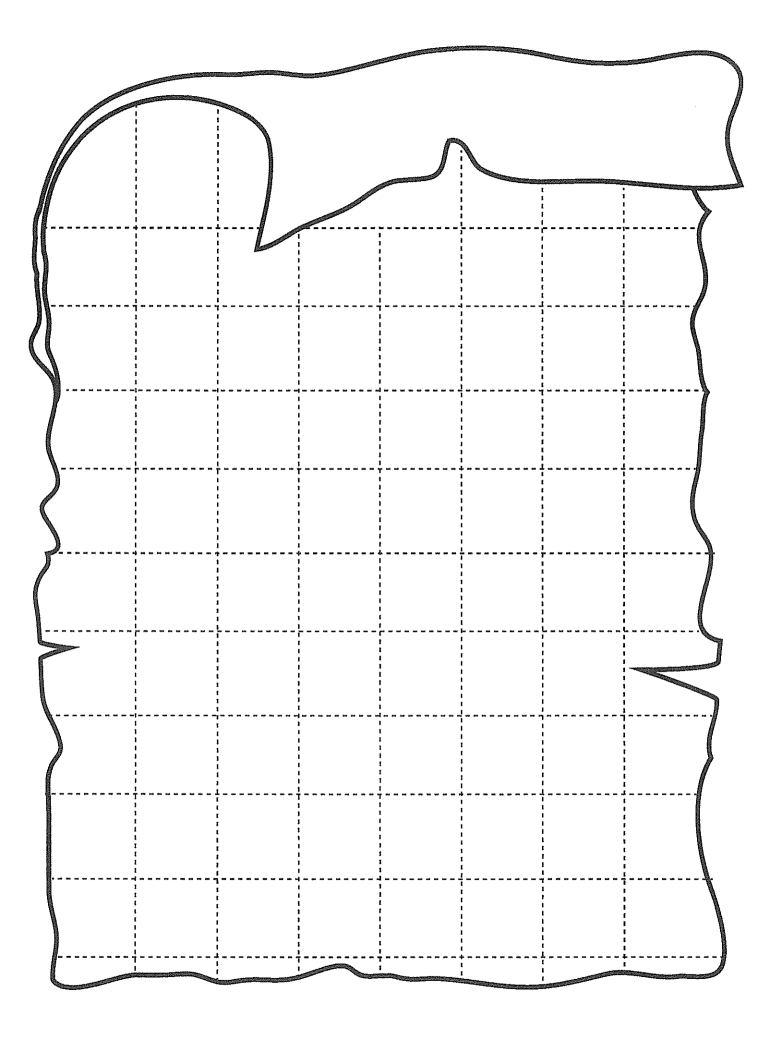
a treasure map

Instructions:

- 1. Roll the dice. Find the row that matches the number rolled on the chart.
- 2. See which map feature is in the "1st Roll" column. Draw it wherever you like on the treasure map.
- 3. Roll the dice again. Repeat the process from your previous turn, this time looking in the '2nd Roll' column.

 Add the new feature to your treasure map.
- 4. Continue the process until you have rolled the dice five times and added five features to your treasure map.
- 5. Choose a secret location for your treasure and a starting point on the map. Write a set of directions from the starting point to your treasure.

ſ	1-4 0-11	2nd Roll	3rd Roll	4th Roll	5th Roll
	1st Roll NATURAL FEATURES	MAN MADE OBJECTS	TREASURE CHEST	CREATURES	PIRATE PIECES
		*	a		O O A
	M Amm				

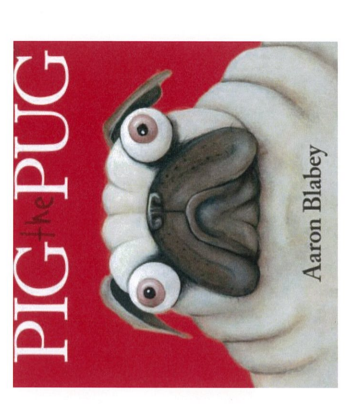


Pig the Pug

By Aaron Blabey

What could you design and build?

Could you design something to catch Pig when he falls?



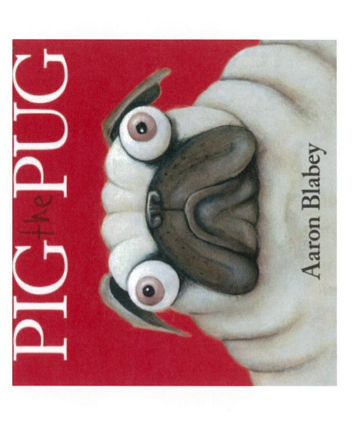
Picture Book STEM

Pig the Pug

By Aaron Blabey

What could you design and build?

Sould you design or make a new friend for Trevor?



Picture Book STEM

