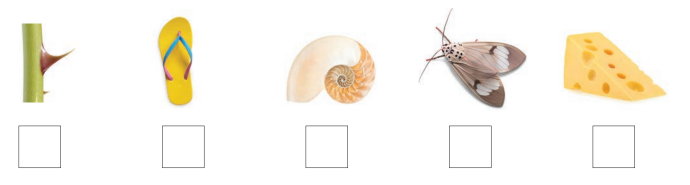
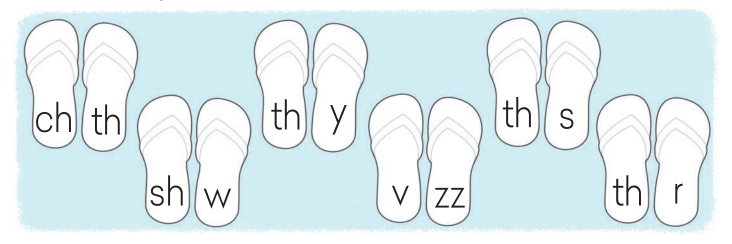


thick thin thong with

2 Tick the box if you hear in the picture name.Cross the box if you do not hear in the picture name.



3 Colour the thongs with th on them.



4 Write th or Th in the spaces to finish the poem. Read with your teacher. Draw the picture.

___ick ___ongs,

___in __ongs,

__ud, __ud, __ud.



Colour the letters for in each List Word.

that then this them

Circle the picture if you hear the picture name.



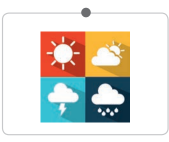
Write th to finish the words. Draw a line from the word to the picture.







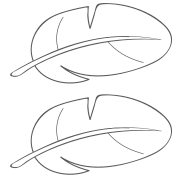




4 Write th or Th in the spaces. Colour the feathers to match.

is fea__er is red.

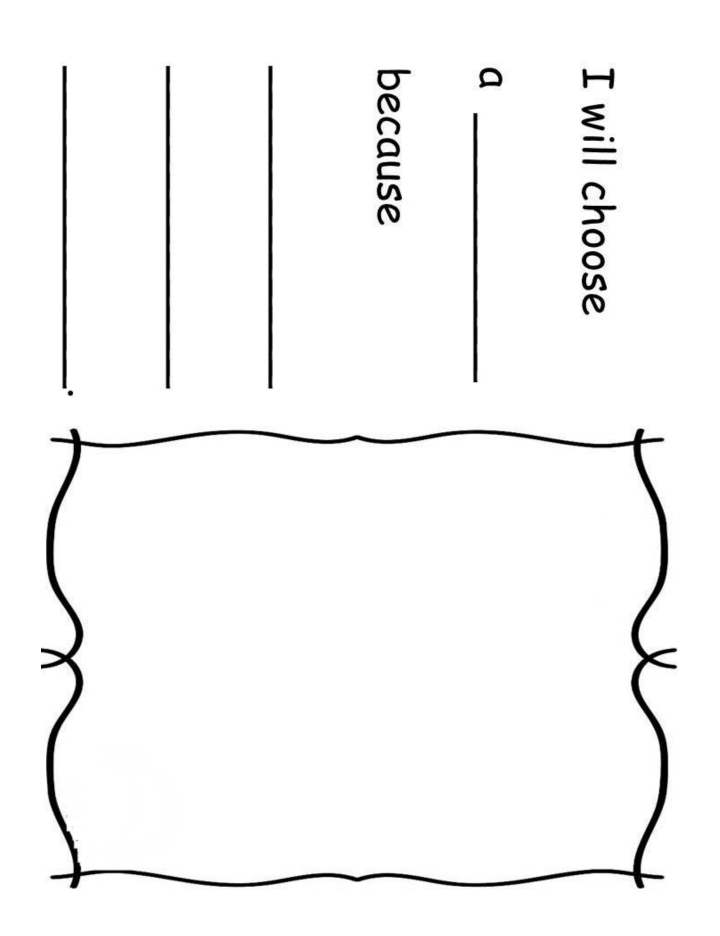






Why is sleep and rest so important?

about and answering the que	estions below:
I rate my sleep last night:	
I went to bed at:	pm
An activity I did before bed was:	
How many hours did you sleep?	
This morning I felt:	
Draw and label 2 activities that energy to do:	t a good night sleep will give you the
Explain why sleep is so import	ant as part of a healthy, active lifestyle.

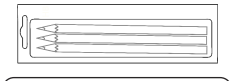


Addition and Subtraction Two-Step Word Problems

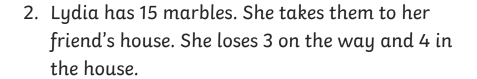
Learning Intention:

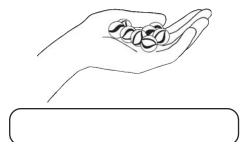
I can solve two-step problems involving addition and subtraction.

1.	John buys 12 pencils one week and 7 the following
	week. He gives 3 pencils to his friend.

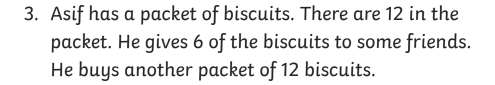


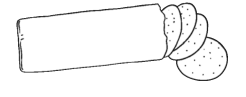
How many pencils does he have left?





How many does she have left?

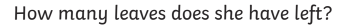




How many biscuits does he have now?



4. Amina collects 23 leaves. She gives 6 of the leaves to her brother and 8 to her sister.



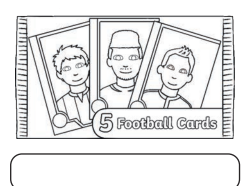




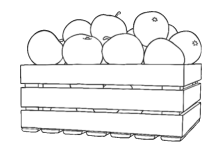
----- Addition and Subtraction Two-Step Word Problems ----

 James and Zain bring their football cards to share with their friend Thomas.
 James brings 14 and Zain brings 11.
 They give Thomas 8 cards between them.

How many do James and Zain have left altogether?



6. A greengrocer has a box of apples. In the morning he sells 17 apples. In the afternoon he sells 6 apples. At the end of the day there are 11 apples left in the box.



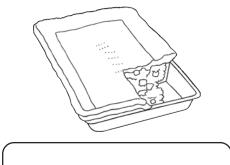
How many apples were there at the start of the day?



7. In a school kitchen, the cook has 20 pie trays.

She makes meat pies and vegetarian pies.

The cook uses 8 trays for the meat pies and 7 for the vegetarian pies.



How many trays are not used?

A teacher collects a bag of 28 balls for a PE lesson.
 There are 3 colours of ball.
 There are 13 blue balls and 8 green balls.



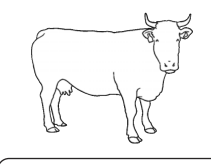
How many red balls are there?



----- Addition and Subtraction Two-Step Word Problems ----

9. A farmer has 26 cows, which he keeps in 3 paddocks.

After counting 12 in the first paddock and 5 in the second, how many cows would he expect to find in the third?



10. A photographer takes 34 photographs in a day. She takes 13 in the morning and 12 in the afternoon. She takes the rest of the photographs in the evening.

How many photographs does she take in the evening?



Addition and Subtraction Two-Step Word Problems

Answers

1.	How many pencils does he have left?	16
2.	How many does she have left?	8
3.	How many biscuits does he have now?	18
4.	How many leaves does she have left?	9
5.	How many do James and Zain have left altogether?	17
6.	How many apples were there at the start of the day?	34
7.	How many trays are not used?	5
8.	How many red balls are there?	7
9.	How many cows would he expect to find in the third?	9
10.	How many photographs does she take in the evening?	9





Split Strategy Addition

Challenge Cards

and Subtraction



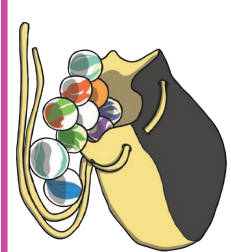
Split Strategy Addition and Subtraction

Dadhad\$99 in his wallet. He bought a pack of sausage rolls for \$15, large chips for \$11 and a pack of soft drinks for \$12. How much money did Dad have left in his wallet?



Split Strategy Addition and Subtraction

Bobby has collected 57 marbles and his brother Jack has collected 42 marbles. How many marbles do they have altogether?



Split Strategy Addition and Subtraction

Our family drove up the coast for 2 days for our family holiday. We drove 152km on the first day and 136km the next day. How many kilometres did we drive in total?



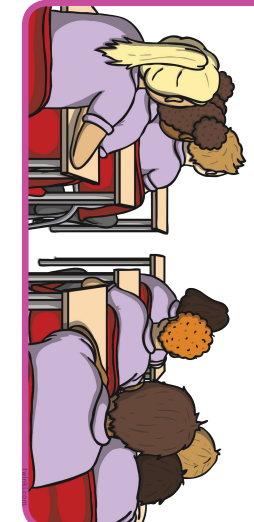
Split Strategy Addition and Subtraction

Mary collected 87 stamps. She sold 33 stamps to another stamp collector. How many stamps does Mary have now?



Split Strategy Addition and Subtraction

There are 3 year 1 classes. 1A has 32 students, 1B has 30 students and 1C has 31 students. How many students are there altogether?



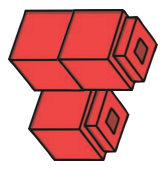
Split Strategy Addition and Subtraction

I have 96 trading cards and my friend has 64 trading cards. How many more trading cards do I have?



Split Strategy Addition and Subtraction

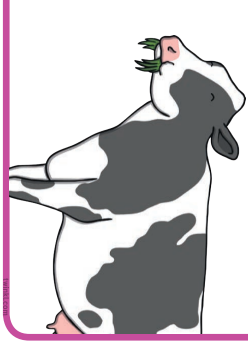
We measured the length of our bodies using interlocking cubes. Muhammad was 152 interlocking cubes long and Prisha was 134 interlocking cubes long. How many cubes did we use altogether?



Split Strategy Addition and Subtraction

There were 94 cows on the farm. 52 cows were sold at a local market. How many cows were left on the farm?

on the farm?



Split Strategy Addition and Subtraction

Answers

- 1. 99 marbles
- 6. 32 trading cards

286 interlocking cubes

- 8. 42 cc
- 3. 288km

2. \$61

- 8. 42 cows
- 4. 54 stamps
- 9. 98
- 5. 93 students

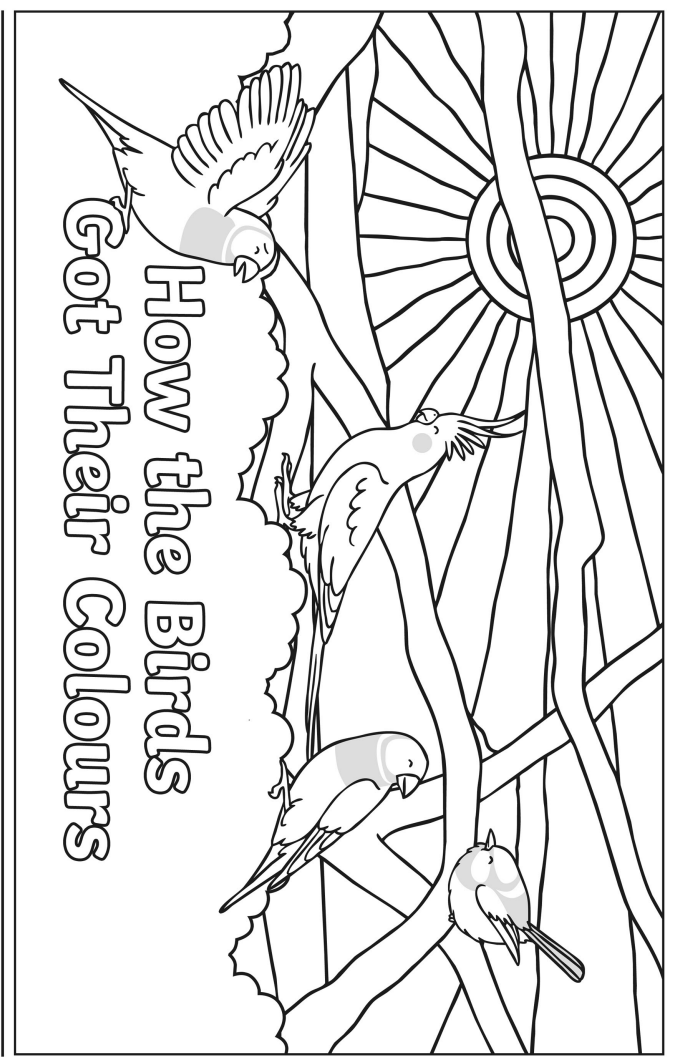
Split Strategy Addition and Subtraction

I have 34 lollipops and 64 chocolates for my party. How many items do I have altogether?

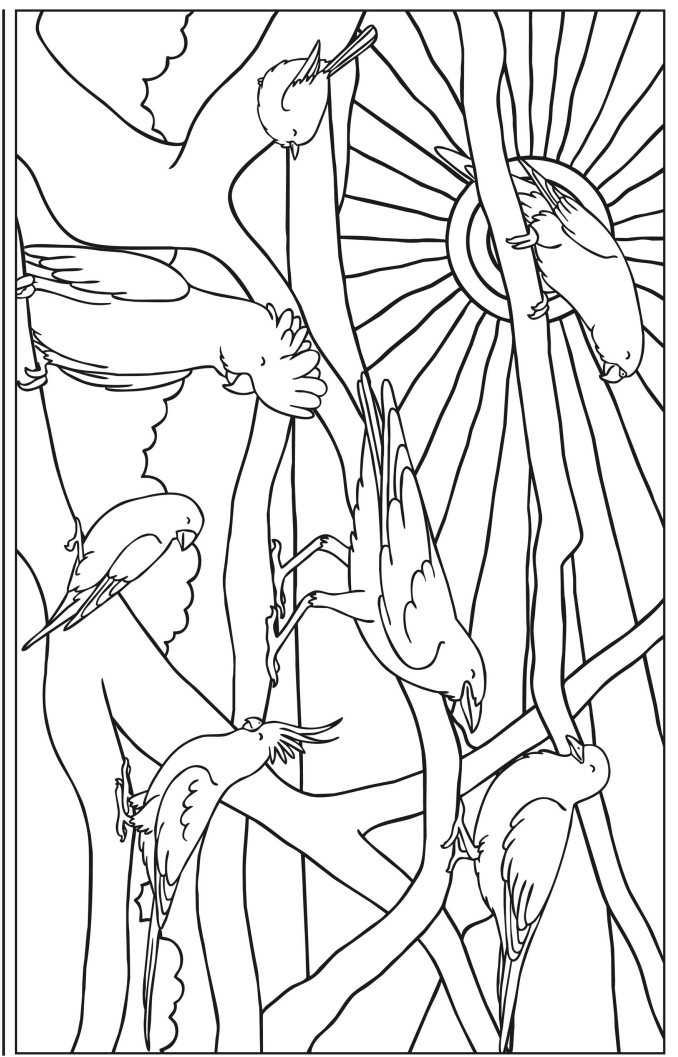












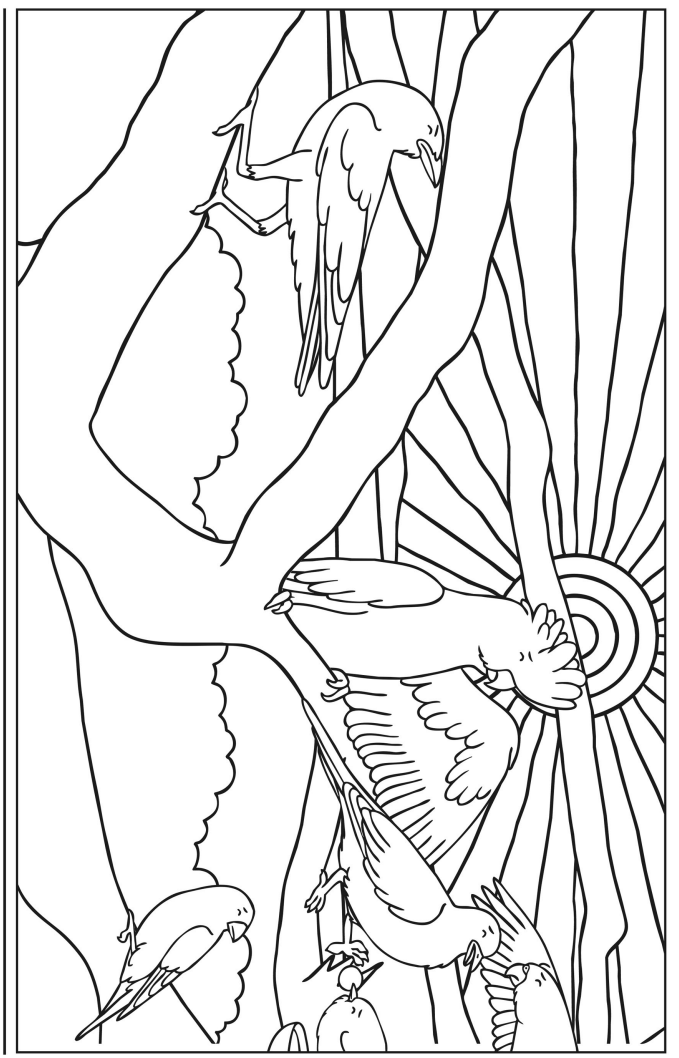




















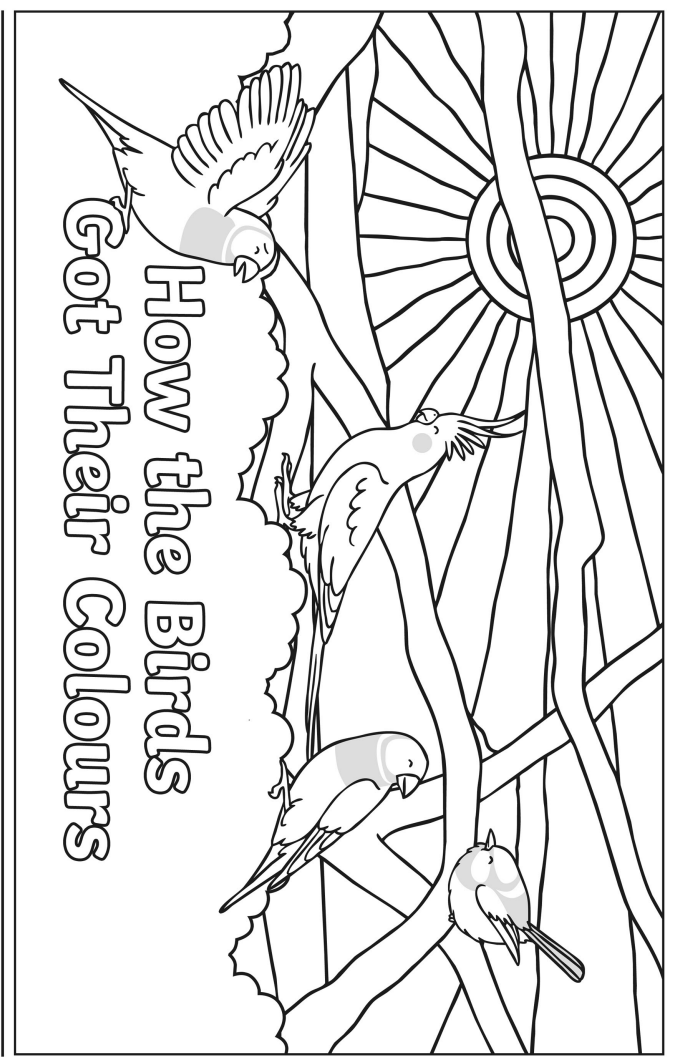


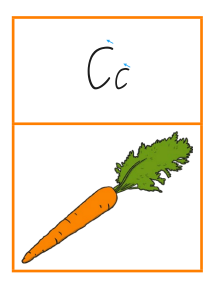












Notes to remember:

- 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.

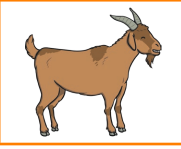
Say the sound: c for carrot.

Now copy the letters and words into your handwriting book.

C	C		 	
\overline{Cc}	Cc	· C	 	
can			 	
cat			 	
come	<u>,</u>		 	



Ğğ



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: g for goat.

Now copy the letters and words into your handwriting book.

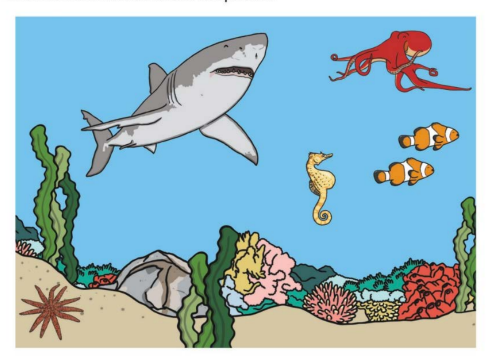
999
JJJ
a a a
ag ag ag
<u>a</u> o
<u>J</u>
good

got



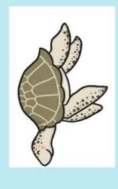
What Can You See Under the Sea?

Write some sentences about the picture.

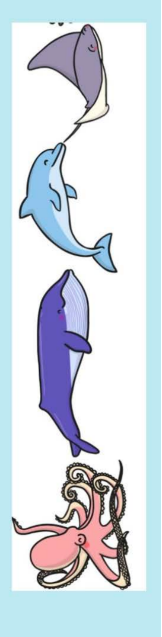


Under the sea I can see	 	





pretty	cute	scary	pink
beautiful	gentle	clever	grey
shiny	friendly	greedy	colourful
bright	γαρρλ	tiny	rainbow
slow	quick	massive	ugly



Positional Language

Worksheet –

Cut out the pictures below. Follow the instructions to paste them in the correct place on the mountain scene.

- 1 Put the campfire in front of the tent.
- 2 Put the bird on a bush.
- 3 Put the sun **between** the clouds.
- 4 Put the bear **near** the wolf.
- Dut the hiker **next to** the tree.
- 6 Put the fish in the river.

(b) teachstarter

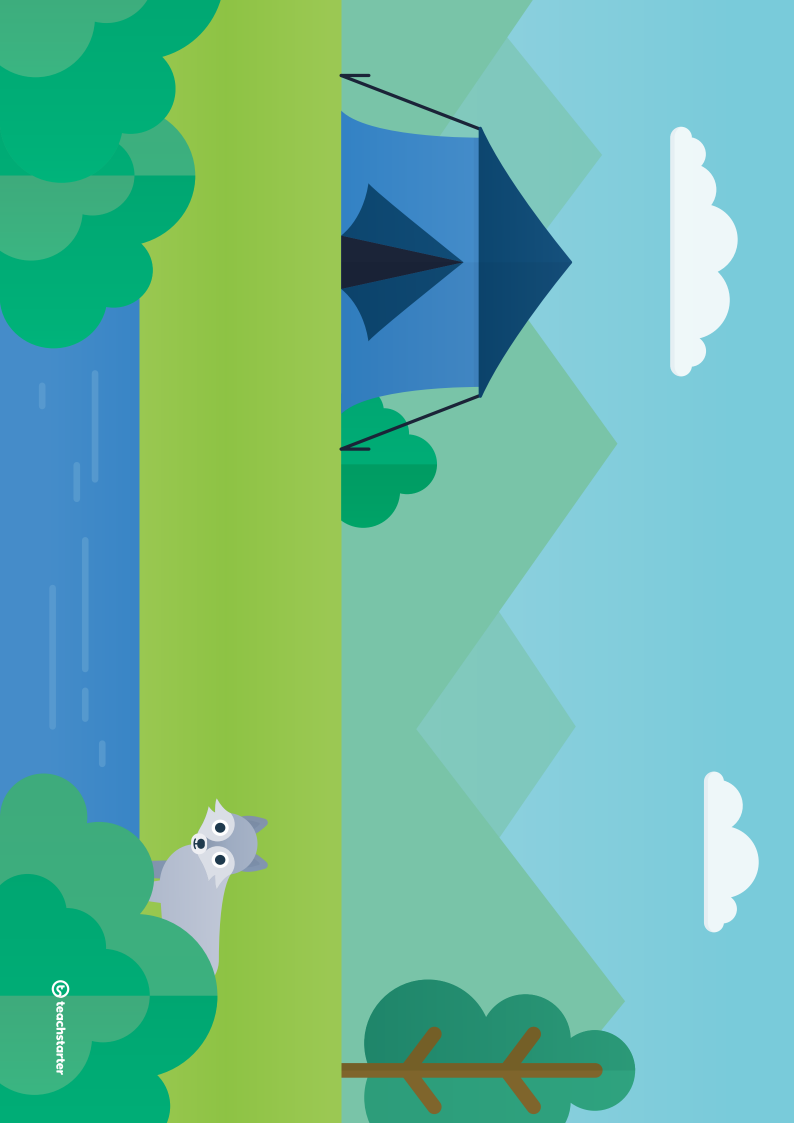




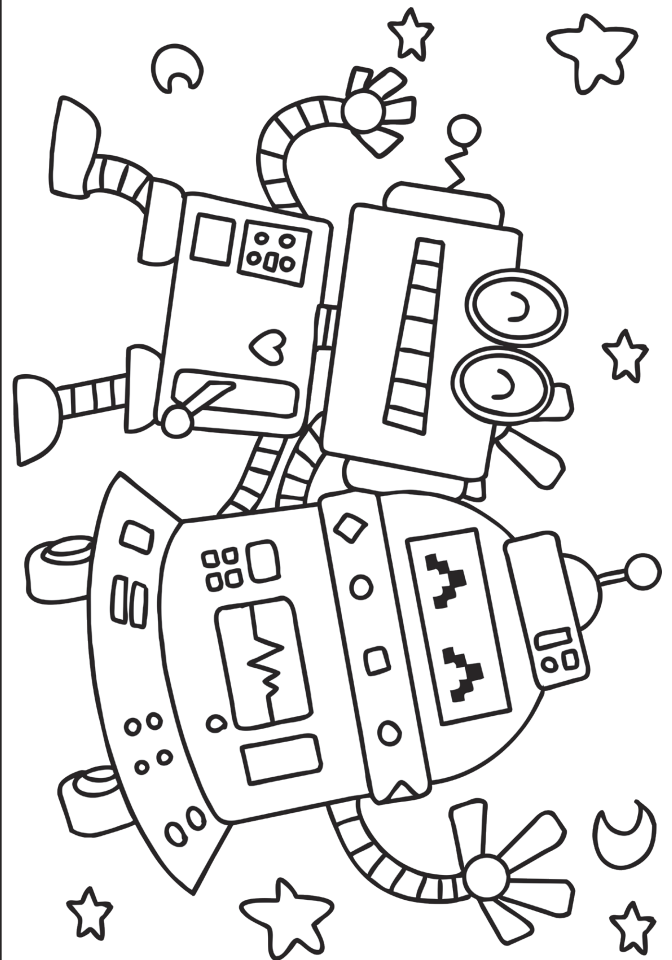










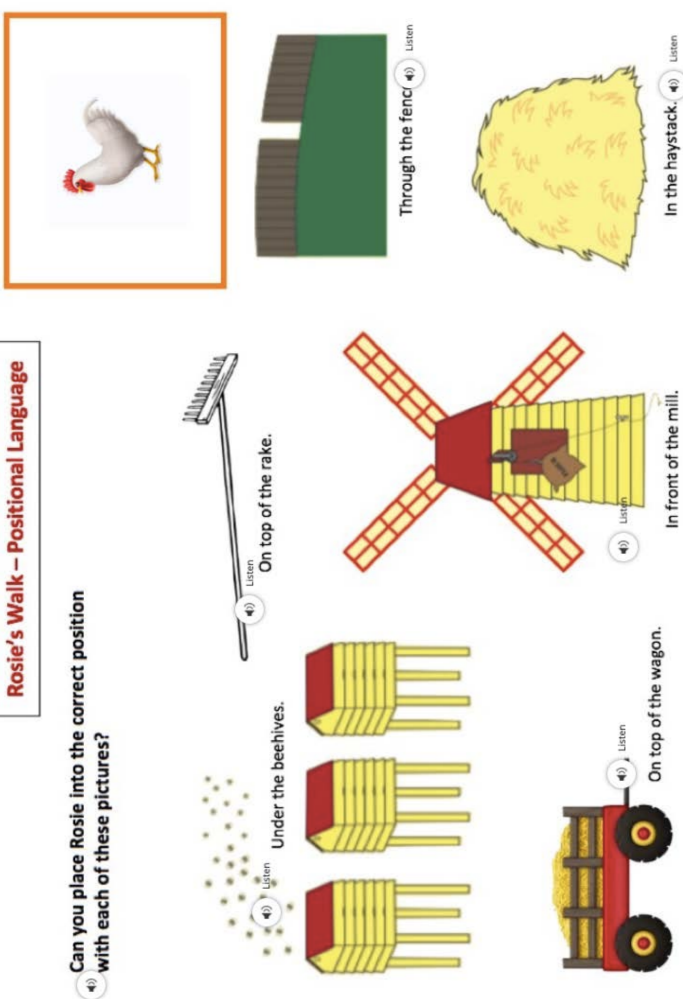








Go to a blue square.	found	long		mother	girl	dog	START
read	ω ₁	gave	read	mother	would		START would round
gave	Roll the die and move forward that number of spaces. Read the word aloud. Find the matching word (in the middle grid).	'e work	d round	rer dog	ld girl	MOMONTHOIS	round
Go to a blue square.	4.15. 9	k dog	nd girl	work	found		to the purple square.
work	a counter is counter to counter counter counter co	g found	long	read	nd gave		work
Go to a pink square.	er on that word. on it already, put on top. ver 4 words in a rov		9		+	MICH	to a green square.
round would		Find the matching word.		would mother	round lo	H	gave
would					long	WOR Sullivente Program	read
Go to a green square.	dog	girl		mother	long	found	to the purple square.



Non Living Things Living Things