

Year 2 Spring 2 Maths Activity Mat 1

Section 1

Circle true or false

$48 + 43 = 92$ True / False

$45 \div 5 = 9$ True / False

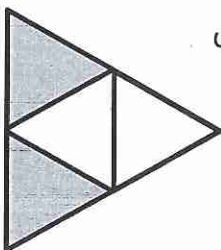
$11 \times 10 = 110$ True / False

Section 2

What shape has 4 equal sides?

Section 3

What fraction is shaded?
Can you write your answer in two different ways?



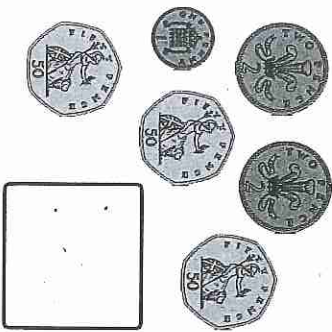
Section 4

There are 67 spiders and worms. 39 of the bugs are worms. How many are spiders?



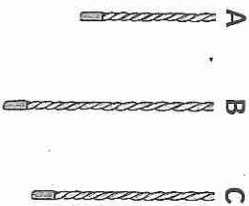
Section 5

What is the total of the coins?



Section 6

Which rope is the longest?
Which rope is in between?
Which rope is the shortest?



Section 7

Put these numbers in order, largest to smallest.

98, 101, 87, 229, 173

Section 8

= 5



= 9



= 8



Year 2 Spring 2 Maths Activity Mat 2

Section 1

	Hundreds	Tens	Ones
189 =			
393 =			
216 =			

Section 2

What unit of measurement would you use to measure a caterpillar?

mm m minutes
yards days

Section 3

What is $\frac{1}{2}$ of 22?

Section 4

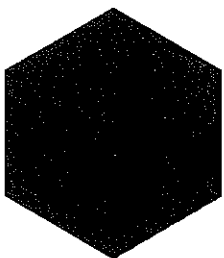
Fill in the next three numbers.

49, 45, 41, 37,

, ,

Section 5

Draw two lines of symmetry.



Section 6

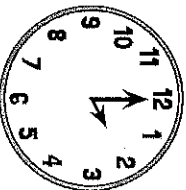
Continue the pattern.

B, A, B, D, B, A,

,

Section 7

What would the time be three hours earlier?



Section 8

Use < or > to make the calculations correct.

71 88

33 - 14 20 + 21

54 - 45 16 ÷ 2

Year 2 Spring 2 Maths Activity Mat 3

Section 1

$$56 + \square = 82$$

$$\square - 19 = 17$$

$$9 \times \square = 45$$

Section 2

What 3D shape has two triangular faces and three rectangular faces?

Section 3

What is the next day in the sequence?

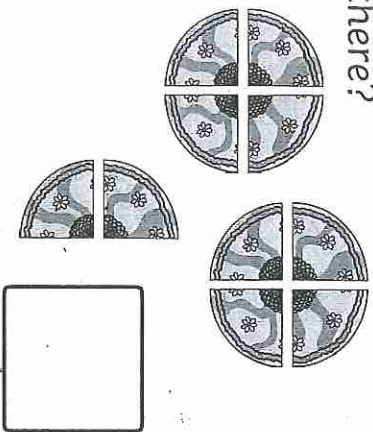
Wednesday, Friday, Sunday,

Section 4

Which three coins add up to £2.60?

Section 5

How many quarters are there?



Section 6

Use the correct unit of measure for time.

The oak tree took three

to grow as tall as my swing.

Section 7

Are the numbers below odd or even? Write O (odd) or E (even) for your answer.

$$103 = \square$$

$$152 = \square$$

$$98 = \square$$

Section 8

57 is less than 73.

Year 2 Spring 2 Maths Activity Mat 4

Section 1

Boris had 50p. He gets a 20p, 5p and 2p coin as change. How much did he spend?

Section 2

63 is more than 39.

Section 3

What 2D shape has 3 corners?

Section 4

Underline the tens.

238

149

762

Section 5

If three grapes weigh 15g, how much would one grape weigh?



Section 6

What is $\frac{1}{2}$ of 24?

Section 7

What is the next month in the sequence?

July, October, January,

Section 8

Measure all the sides of the square. How far is it all the way round the shape?



Year 2 Spring 2 Maths Activity Mat 5

Section 1

$$\square + \square = 45$$

$$\square - \square = 45$$

$$\square + \square = \square + \square$$

Section 2

A = 10, B = 4, C = 5

$$B + B + C = \square$$

$$B \times C = \square$$

$$B \times A \div C = \square$$

Section 3

Make the largest number you can using the number cards. Use each card once.

4

8

2

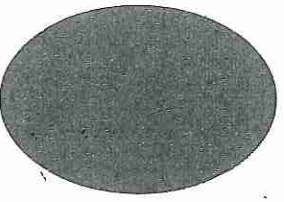
6

Section 4

A bus leaves at 11.30am. Its journey takes 1 and $\frac{1}{2}$ hours. What time does it arrive?

Section 5

Draw two lines of symmetry.



Section 6

Underline the hundreds and circle the ones.

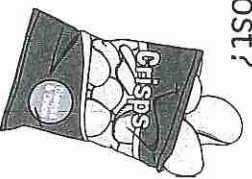
893

1308

1926

Section 7

If one packet of crisps costs 20p, how much would five packets cost?



Section 8

What unit of measurement would you use to measure the weight of an elephant?



Year 2 Spring 2 Maths Activity Mat 6

Section 1

four days
before

four days
after

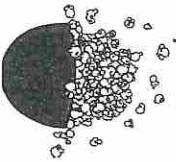
Saturday

Tuesday

Monday

Section 2

Cinema tickets cost £4,
popcorn costs £1.50.
How much does three
tickets and three bags
of popcorn cost?



Section 3

Continue the pattern.



Section 4

$70 - 38 =$

$44 - 19 =$

Section 5

Complete this sentence.

Line A is

cm

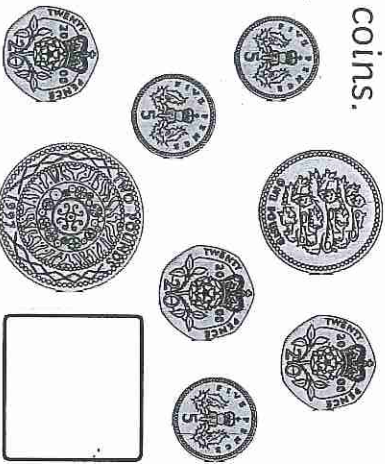
longer than Line B.

Line A

Line B

Section 6

Find the total of the
coins.



Section 7

Name a 3D shape that
has a circle as one of
their faces and a
curved face.

Section 8

Insert a number to make
these calculations correct.

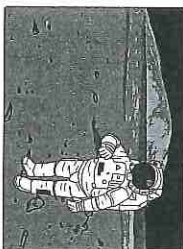
$129 <$

$156 >$

$5 \times 9 <$

Year 2 Spring Term 2 SPaG Mat

Write a **statement**, a **question** and a **command** about this picture.



a

Tick either past or present tense for these sentences.

I am looking at the plane outside.

past tense present tense

I was reading to a friend.

past tense present tense

He's eating an ice-cream.

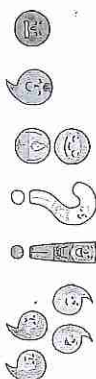
past tense present tense

c

Add commas to these sentences.

There are pink green yellow and blue candles.

Myla Liam Ned Chelsea and Zayan had birthdays in July.



e

Look carefully at these homophones. Match the picture to the correct spelling.

night



knight



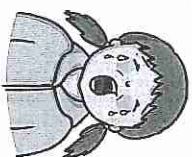
Write the correct spellings:



b

Write three new words by adding these suffixes **-ed**, **-ing** and **-er** to the root word...

cry



d

Oops, Mr Whoops has spelt

these common exception words backwards! Write them correctly, four times each, to help him.

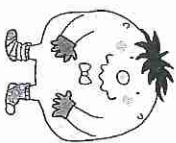
flah _____

eye _____

niaga _____

ssap _____

evorp _____



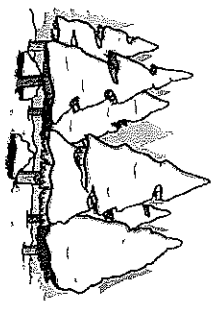
f



a Add the correct subordinating conjunction to this sentence.

when that if

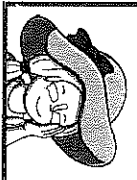
Did you see her face _____ it started snowing?



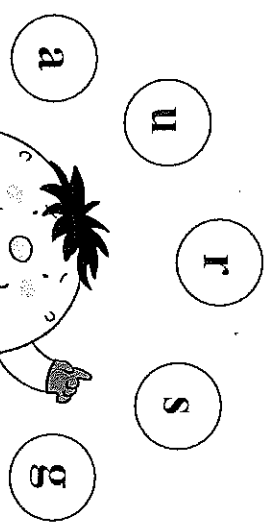
c What type of word is 'sitting' in this sentence? Circle one.

Jasmine was sitting in the sunshine.

noun verb adjective



d Which year 2 common exception word has Mr Whoops been juggling with?



e Find the hidden words.

move	t	w	s	s	a	p	a
pass	h	a	o	y	'	n	a
many	u	t	M	u	o	q	o
water	l	e	y	n	l	d	v
Mrs	x	r	p	s	y	d	e
would	y	o	c	o	s	r	M
	v	r	s	a	e	M	o


b Use these words to make two new compound words.

frame land card
door board

f Use these noun phrases and adjectives to write a sentence with two expanded noun phrases.

her bag that bike shiny
glittery small turquoise

a Write a **question**, a **command** and an **exclamation** about this picture.



c Tick either past or present tense for these sentences.

They all went for a walk.

past tense present tense

My sister is staying at home.

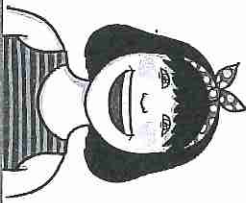
past tense present tense

Adam asked you a question.

past tense present tense

d Write two new words by adding the suffixes **-er**, **-est** and **-ly** to the root word...

nice



e Add commas to the sentence.

They had cats dogs fish birds and rabbits at Grandma's.

I like drawing stripes spots squiggles swirls and spirals on my page.

f Oops, Mr Whoops has spelt these common exception words backwards! Write them correctly, four times each, to help him.


ytterp _____

yenom _____

taerg _____



dlihc _____

dniheb _____




Look carefully at these **b** homophones. Match the picture to the correct spelling.

blue **blew**

Write the correct spellings:

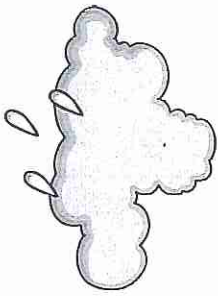


Year 2 Spring Term 2 SPaG Mat

Add the correct subordinating conjunction to this sentence

when that because if

I'm getting wet _____ it's heavily raining now.

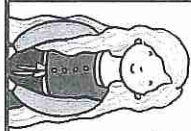


a

What type of word is 'beautiful' in this sentence? Circle one.

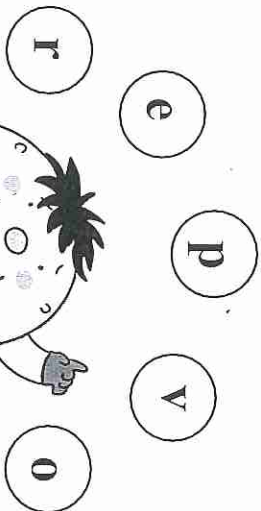
The princess had long, beautiful hair.

adjective noun adverb verb



c

Which year 2 common exception word has Mr Whoops been juggling with?



d

Find the hidden words.

table	a	e	e	l	b	a	t	y
apple	p	m	l	n	s	e	e	s
bottle	x	a	i	t	e	w	t	e
little	r	o	t	t	e	v	o	l
middle	w	n	t	r	d	o	r	t
bicycle	n	g	i	e	o	l	b	t
	b	i	c	y	c	l	e	i
	e	l	p	p	a	i	t	l

e

Use these noun phrases and your own adjectives to write an expanded noun phrase in a full sentence.

the apple
his shorts

f

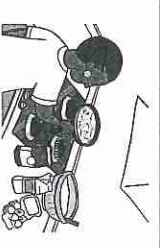
Use two of these words to make three new compound word.

board head ball red
soft clip gate

b

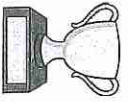

a

Write a **command**, a **statement** and an **exclamation** about this picture.






Look carefully at these **b** homophones. Match the picture to the correct spelling.

won **one**

Write the correct spellings:

c

Tick either past or present tense for each sentence.

Lennie is clapping his hands.

past tense present tense

Dad was playing on the scooter.

past tense present tense

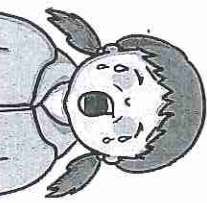
She just drank water.

past tense present tense

d

Write three new words by adding these suffixes **-y**, **-er** and **-ed** to the root word...

whine




e

Add commas to these sentences.

Hats gloves scarves and coats were on the floor.

The teacher chose Jim Mohammed Ciara and Gethin to tidy it up.



f

Oops, Mr Whoops has spelt these common exception words backwards! Write them correctly, four times each, to help him.

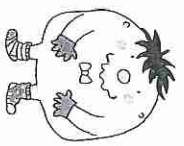
dlot _____

tsal _____

htap _____

dliw _____

stnerap _____



Add the correct subordinating conjunction to this sentence.

when that because if

Do you know a brilliant song _____ we could sing?



a

What type of word is 'loudly' in this sentence? Circle one.

He's playing those drums very loudly!

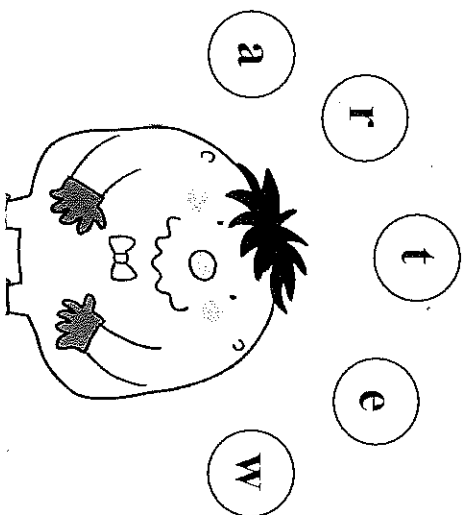
noun verb adjective adverb



c

Which year 2 common exception word has Mr Whoops been juggling with?

d



Find the hidden words.

e

camel	s	l	e	m	a	c	t	y
tunnel	s	q	l	n	,	s	e	o
squirrel	t	a	u	t	e	w	w	e
travel	l	o	t	i	t	v	e	l
towel	n	n	t	r	r	o	l	t
tinsel	s	l	e	v	a	r	t	t
	e	i	c	y	c	l	e	i
	l	l	t	u	n	n	e	l

Use these words to make three new compound words.

b

key clip up hair
make board shoe

Use these noun phrases and add your own adjectives to write a sentence with two expanded noun phrases.

f

their bed
these clouds

Section 1

Use the correct sign $<$ or $>$ to make these true:

212 120 103 301

Section 2

What are the missing numbers?

21	18		12			3	0
----	----	--	----	--	--	---	---

Section 3

Hannah has 39 lipsticks.

Beth has 27 more. How many has Beth got?



Section 4

Which number is the odd one out? Explain how you know.

140 822
301 214
 996

.....

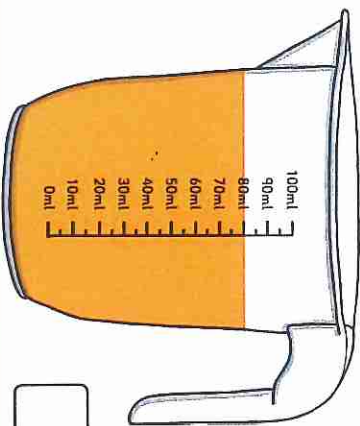
.....

Section 6

Dance class starts at half past 9. It takes $\frac{3}{4}$ of an hour to get there. What time does Kim need to set off, to get there on time?

Section 7

If one glass holds 40ml of juice, how many glasses of juice can be poured out?



Section 8

Are these correct? If not, can you make them right?

$$119 + 21 = 138$$

$$67 - 42 = 25$$

$$98 - 39 = 54$$

Section 5

Pippa eats $\frac{1}{4}$ of a pizza. Her brother eats $\frac{2}{4}$ of the pizza. What fraction of the pizza is left?



Year 2 Maths Activity Mat

Section 1

Find the missing numbers:

$33 + 29 = 45 + \square$

$+ 27 = 43 + 12$

Section 2

What's my number?



I have 3 digits.

I am even.

My tens digit is the same as

$16 \div 4.$

My ones digit is the same as

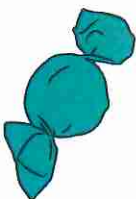
$2 \times 4.$

My hundreds digit is the same

$\text{as } 30 \div 5.$

Section 3

I have 36 sweets. I share them between my 2 friends. How many will they each have?

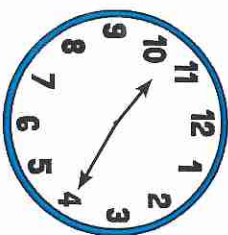


Section 4

Make £3.78 using the fewest number of coins.

Section 5

What time is the clock showing?



Section 6

Write these numbers in words:

534

302

Now write these words in numbers:
Six hundred and twenty-one

.....

Section 7

Write down 3 facts about rectangles.

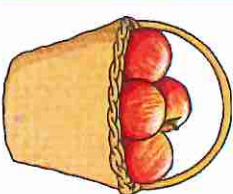
.....

.....

.....

Section 8

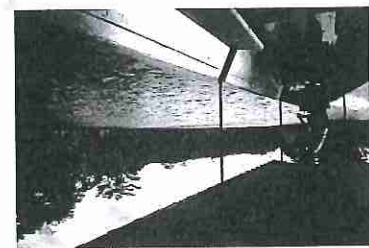
A shopkeeper puts 6 apples in one basket. How many baskets will he need for 20 apples?



The Amazing Amazon River

Flowing from the Andes Mountains, the Amazon River is the second longest river in the world, measuring in at 6,347 km. The river runs through Ecuador, Venezuela, Brazil, Colombia, Guyana, Peru and Bolivia in South America. During the wet season, the Amazon River grows and can reach over 190 kilometres in width, however there are no bridges that cross the river. The largest city along the Amazon is Manaus in Brazil. The city is home to around 1.7 million people.

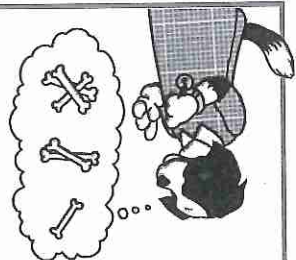
Amazingly, there are 3,000 species of fish that live in the river with new species being discovered all the time. The Amazon River is also home to the piranha, which is a meat-eating fish!



Crossing the Amazon must be done by boat because there are no bridges.

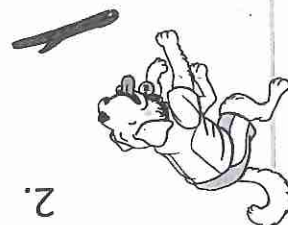
1. Number the countries below from **1 to 7** to show the order that they are listed in the text. The first one has been done for you.

- | | | | | | |
|--------------------------|-----------|--------------------------|---------|--------------------------|----------|
| <input type="checkbox"/> | Brazil | <input type="checkbox"/> | Guyana | <input type="checkbox"/> | Bolivia |
| <input type="checkbox"/> | Peru | <input type="checkbox"/> | Ecuador | <input type="checkbox"/> | Colombia |
| <input type="checkbox"/> | Venezuela | <input type="checkbox"/> | 1 | <input type="checkbox"/> | |



2. How many species of fish live in the Amazon River? **Tick one.**

- | | | | |
|--------------------------|-------------|--------------------------|-------|
| <input type="checkbox"/> | 1.7 million | <input type="checkbox"/> | 6,347 |
| <input type="checkbox"/> | 3,000 | <input type="checkbox"/> | 190 |



3. **Find and copy** two words the author uses to talk about the river's movement.



4. Would it be safe to swim in the Amazon River?
Explain your answer.



old

will

go

we

to

house

come

were

all

a

Practise your weekly spelling words using precursive handwriting.

First 100 High Frequency Words Handwriting

could

don't

then

with

and

put

look

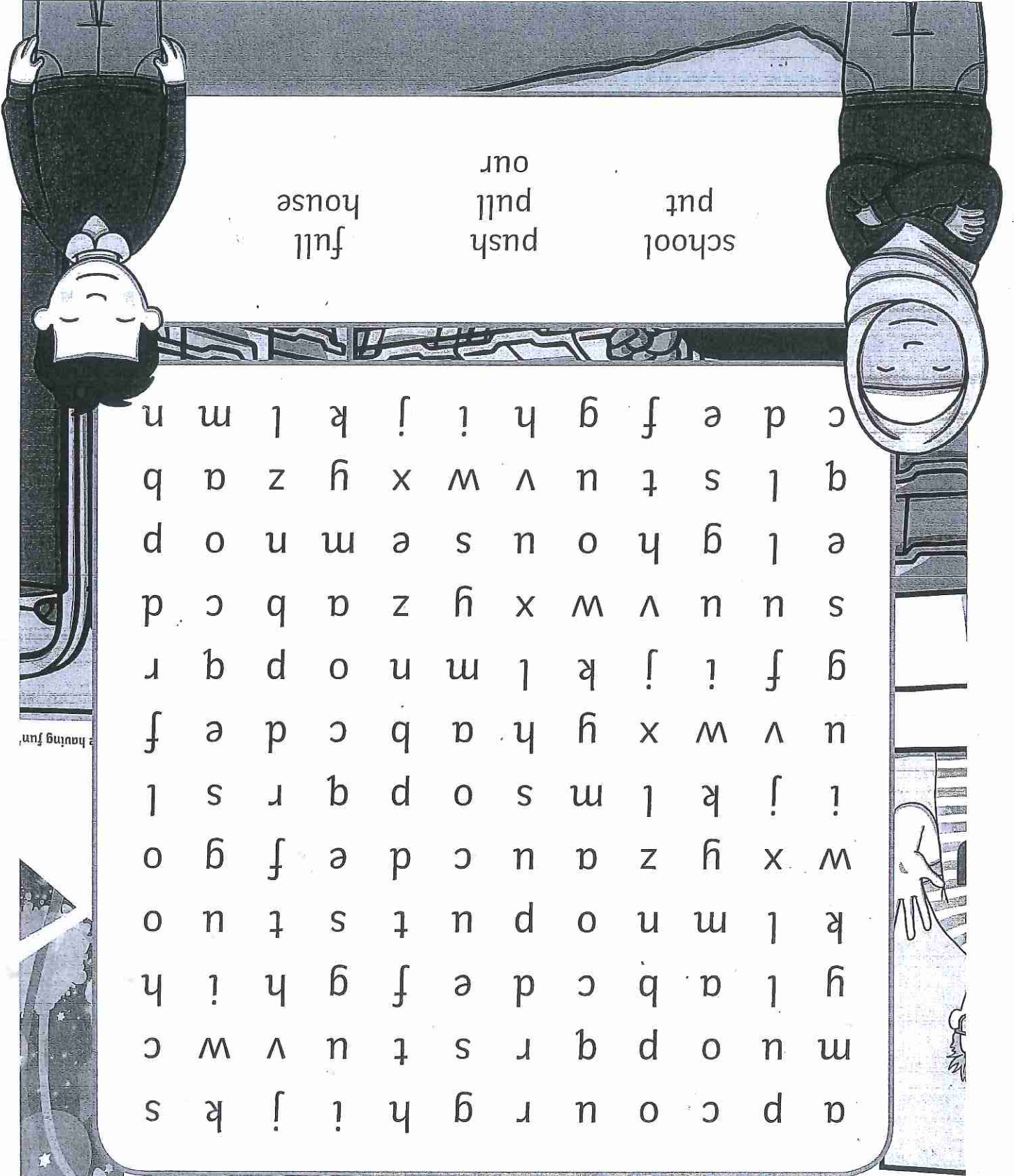
not

that

the

Practise your weekly spelling words using precursive handwriting.

First 100 High Frequency Words Handwriting



full
house
asnoy

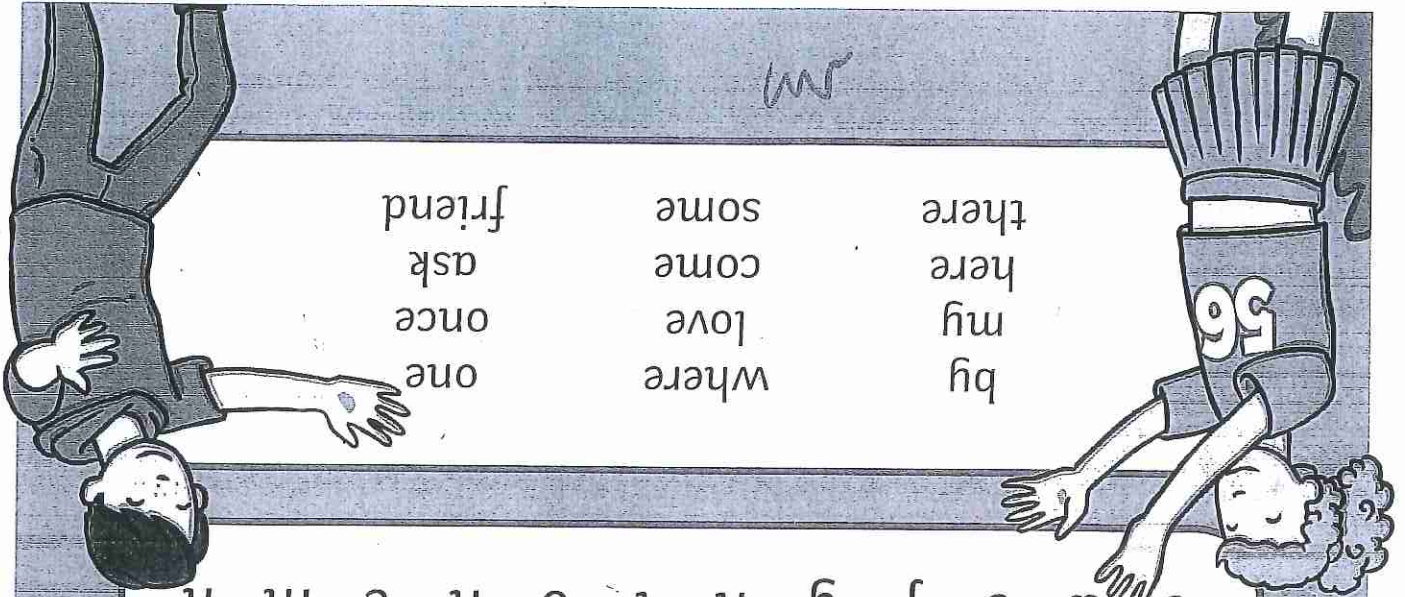
push
pull
our

school
put
nt

n	m	l	k	j	i	h	g	f	e	d	c
q	a	z	y	x	w	v	u	t	s	l	b
d	o	u	m	e	s	n	o	h	g	l	e
p	c	q	a	z	y	x	w	v	u	n	s
r	q	d	o	n	m	l	k	j	i	f	g
f	e	d	c	q	a	h	y	x	w	v	u
l	s	r	q	p	o	s	m	l	k	j	i
o	g	f	e	d	c	u	a	z	y	x	w
o	u	t	s	t	u	p	o	n	m	l	k
h	i	h	g	f	e	d	c	q	a	l	y
c	w	v	u	t	s	r	q	p	o	u	m
s	k	j	i	h	g	r	u	o	c	d	a

Common Exception Words

having fun



by
my
here
there

where
love
come
some

one
once
ask
friend

c p e f g h i o n e m n
 b r s t u v w x y z a q
 e f g h i j k l m n o p
 s t h e r e m z a b c e
 e h i j k l o v e p q c
 r v w x j z c b c d d n
 e j k l m n o p q r n o
 h x y z e b c d e f e h
 k l m n o p r a s k t i e
 y z a b e d e f g h r m
 m y o p h r s t u v f o
 b y c d w f g h i j k s

Common Exception Words