

# Homework

## Pack 1:

### Year 1

Addition

Subtraction

Times Tables / Counting in 2 5 10s

Reading comprehension

Reading Challenges

Fact or Fiction

Tricky word spelling / writing task

Writing Tasks

Fun Stuff

# HUNDRED SQUARE

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

## Homework Pack 1: Year 1

### Addition: Biggest number first

$3 + 13 = \square$

$2 + 20 = \square$

$4 + 18 = \square$

$2 + 32 = \square$

$3 + 37 = \square$

$5 + 41 = \square$

$1 + 59 = \square$

$2 + 60 = \square$

$6 + 89 = \square$

### Addition: Add a multiple of 10 – Ones stay the same!

$3 + 10 = \square$

$12 + 10 = \square$

$24 + 10 = \square$

$22 + 20 = \square$

$33 + 20 = \square$

$45 + 10 = \square$

$11 + 30 = \square$

$22 + 40 = \square$

$16 + 10 + 20 = \square$

### Addition: Use your BONDS!

$3 + 7 = \square$

$2 + \square = 10$

$19 + 1 = \square$

$12 + 8 = \square$

$10 + \square = 20$

$15 + 5 = \square$

$17 + \square = 20$

$90 + 10 = \square$

$16 + 14 = \square$

Subtraction: Count back

$13 - 3 = \square$

$12 - 2 = \square$

$24 - 3 = \square$

$30 - 4 = \square$

$33 - 4 = \square$

$16 - 3 = \square$

$50 - 5 = \square$

$42 - 4 = \square$

$66 - 6 = \square$

Subtraction: Take away multiple of ten—Ones stay the same!

$13 - 10 = \square$

$22 - 10 = \square$

$24 - 10 = \square$

$65 - 10 = \square$

$73 - 20 = \square$

$45 - 20 = \square$

$59 - 20 = \square$

$60 - 30 = \square$

$100 - 30 = \square$

Subtraction: Place value: Part / Part WHOLE!

$34 - 4 = \square$

$62 - 60 = \square$

$84 - 4 = \square$

$65 - 5 = \square$

$73 - 70 = \square$

$45 - 5 = \square$

$29 - 9 = \square$

$67 - 7 = \square$

$114 - 14 = \square$

### Times Tables Challenge 10x

$3 \times 10 = \square$

$2 \times 10 = \square$

$4 \times 10 = \square$

$6 \times 10 = \square$

$7 \times 10 = \square$

$\square \times 10 = 80$

$9 \times 10 = \square$

$\square \times 10 = 50$

$10 \times 10 = \square$

### Times Tables Challenge 2x

$3 \times 2 = \square$

$2 \times 2 = \square$

$0 \times 2 = \square$

$7 \times 2 = \square$

$1 \times 2 = \square$

$\square \times 2 = 6$

$8 \times 2 = \square$

$\square \times 2 = 10$

$4 \times 2 = \square$

### Times Tables Challenge 5x

$9 \times 5 = \square$

$10 \times 5 = \square$

$4 \times 5 = \square$

$6 \times 5 = \square$

$\square \times 5 = 15$

$\square \times 5 = 40$

$9 \times 5 = \square$

$\square \times 5 = 10$

$11 \times 5 = \square$

# Count in 2s or 5s or 10s?

How many fingers and thumbs?



How many wings?



How many balloons?



How much money?



How many wheels?



How many chocolate bars!



How much money?



## Reading Comprehension:

### Read the information about bats:

Bats are flying mammals that are nocturnal; they come out at night and sleep during the day. Did you know that they hang upside-down when they sleep. Bats are found in all types of habitats all around the world except in very cold places. Most bats can be found in caves or old buildings. There are over 900 different types of bats.

During the cold winter, some bats migrate to a warmer area. Some bats (like the brown bat) hibernate during the cold of winter, sleeping very deeply until warm weather arrives.

Most bats see well but depend on echo location to find their way in the dark. Bats are fruit-eaters (fruit, nectar, pollen) or insect-eaters (fruit, insects, small animals, and fish); one species, the South American vampire bat, feeds on the blood of living animals.

Fruit bats are sometimes known as flying foxes. These bats live in huge colonies, known as "camps." Fruit bats m

Bats' wings are like long fingers covered by thin skin, and they have furry bodies. These tailless mammals have weak legs and don't walk very well.

What does nocturnal mean?

What is a mammal?

Where are bats found?

Which bats hibernate?

What do bats eat?

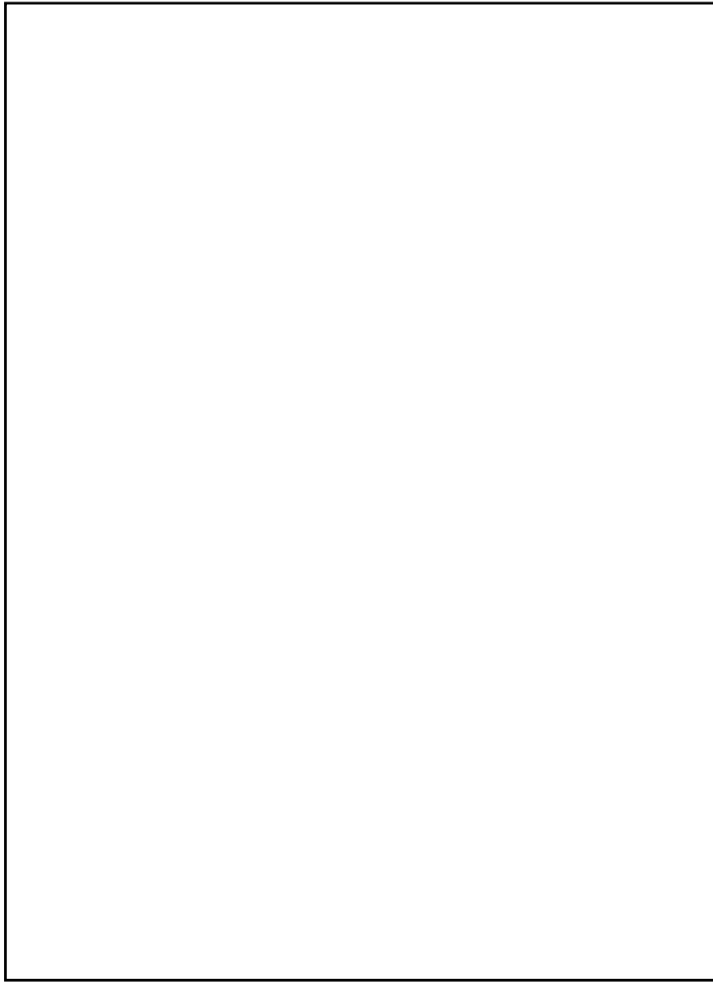
What are fruit bats known as?

Do bats have tails?

## READING TASKS:

1. Write the blurb to go on to the back of the book.  
Remember, you are trying to convince someone else to buy this book. You have to make it sound really good. Use some good adjectives and describe why someone might enjoy it.
2. Describe the setting of the book. If there are several, pick your favourite one. Use as much detail as you can.
3. Draw a picture of one of the settings in the book. Label everything in your picture, using words and phrases from the book.
4. Draw a picture of one of the characters from the book, including a thought bubble. Write things in the thought bubble that the character was thinking during the story. Label everything in your picture with words and phrases from the story.
5. Choose your ten most interesting facts from the book. Explain why you found these facts more interesting than the others in the book.
6. Find three illustrations from the book that you like. If there is already a caption, write a new caption for them for a younger audience. If there is no caption, write one of your own.

## READING TASK 1:



Book Cover



Write a blurb!

## READING TASK 2:

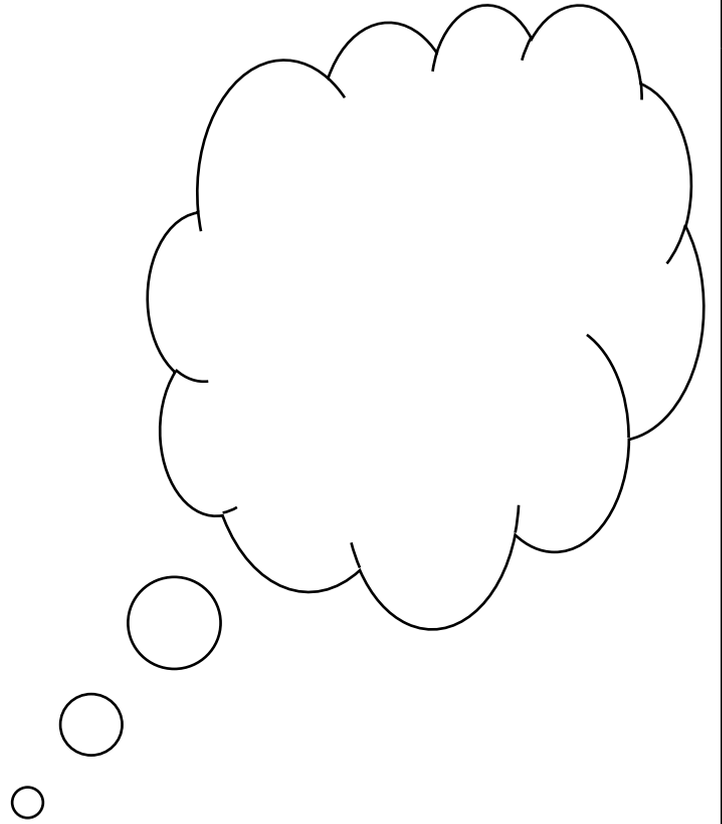
Describe the setting!

## READING TASK 3:

Draw and label the story setting!

**READING TASK 4:**

**Draw a character**

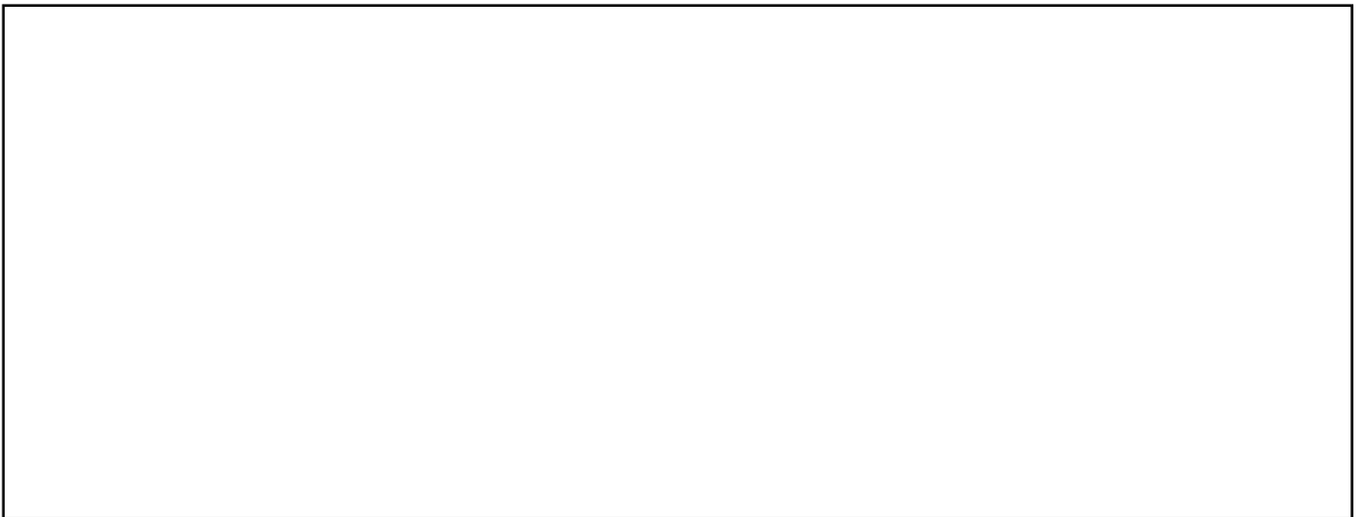
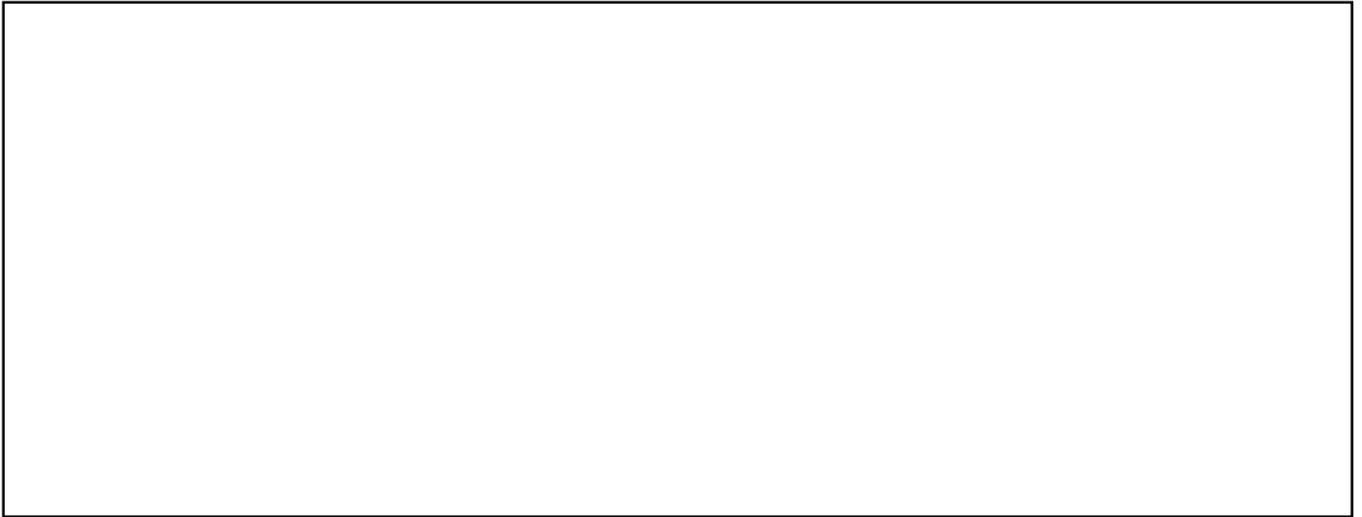
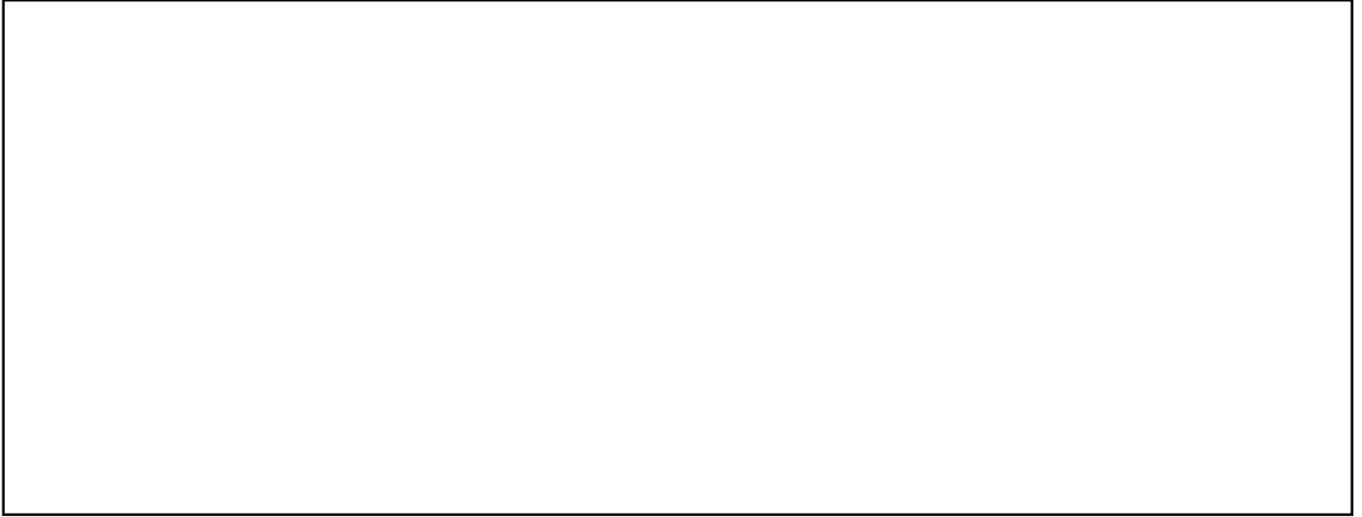


## READING TASK 5:

### 10 Amazing Facts from a Non-fiction Text !

## READING TASK 6:

Write some captions here:





## TRICKY WORD READING:

Colour the tricky words if you know them!

When you know them all, select 5 and write 5 sentences on the next page.

little

when

could

children

there

their

little

they

people

should

where

every

Mr

come

some

after

again

animals

by

looked

asked

# TRICKY WORD WRITING:

1

2

3

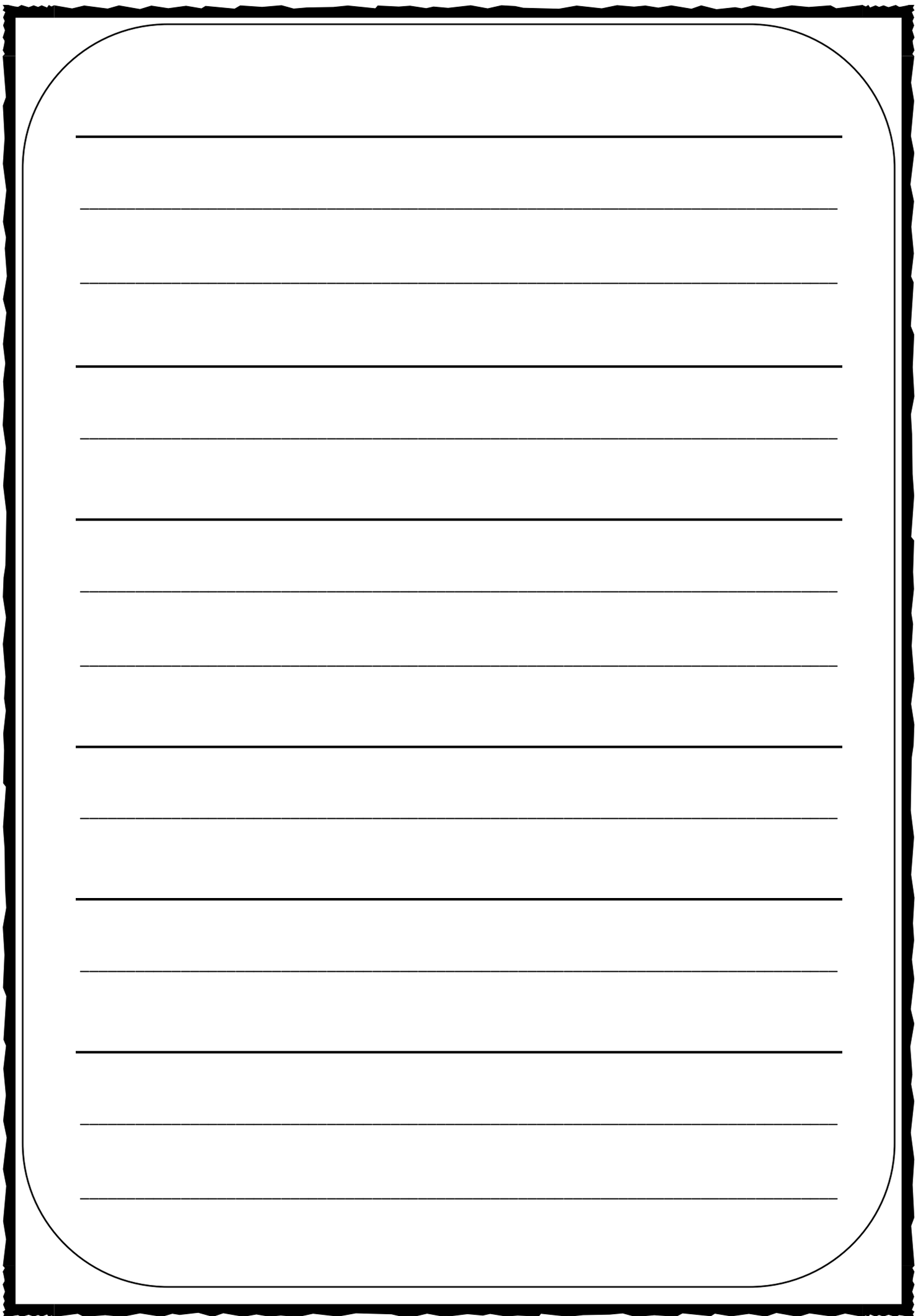
4

5









## JUST FOR FUN:

- Plant some seeds
- Write a letter to a family member
- Sort out 2 old toys to take to charity
- Do something to help around the house
- Draw a picture of your favourite animal
- Design and make a delicious sandwich
- Make a mug cake
- Make a den
- Call a grandparent to see if they are well
- Watch your favourite film
- Do some colouring
- Read 3 books
- Sort your books into fiction and non-fiction
- Write about your dream job!
- Play a board game
- Go for a Spring walk – How many signs of Spring can you spot?
- Write a shopping list for your parents.
- Put on some music and sing and dance
- Do a jigsaw puzzle
- Look at some cookery books and plan a delicious meal for your family!

COLOURING CHALLENGE:

