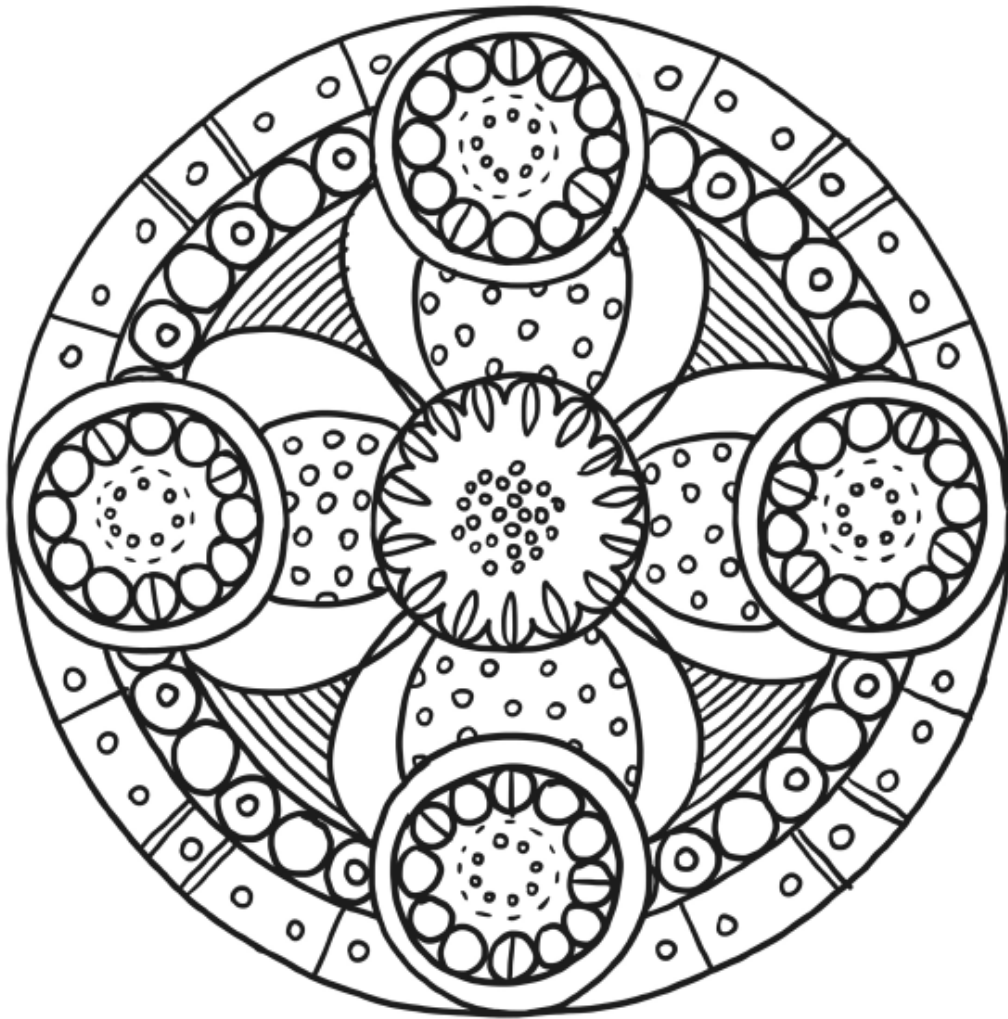


Week 5



Ben Gets Lost

10 Ben and his dad were shopping on the busy high
20 street. "Hold on tight to my hand," said Dad. Ben
31 stopped to look at some toys in a shop window
42 and let go of Dad's hand. When he looked up, he
45 couldn't see Dad anywhere!
55 Ben felt very worried and didn't know what to do.
64 Then he remembered Dad telling him to look for
75 people in uniforms if you are lost. He saw a lollipop
82 person and asked for help.
89 The lollipop person was very kind and helped Ben
98 find a friendly police officer. The police officer told
109 Ben not to worry. "We will find your dad," she said.



Quick Questions



1. What did Ben stop to look at?



2. Can you find two adjectives used to describe the people who help Ben?
_____ and _____



3. Number these sentences 1-4 to show the order they happened in the story.

- A police officer helps Ben.
- Ben loses Dad.
- Ben asks a lollipop person for help.
- Ben and his dad go shopping.



4. How do you think the story will end?

Diary of a Vet

2 Dear diary,
12 I got to the clinic at half past eight. My
21 first job was to check on the animals who
28 stayed in overnight. I took the temperature
37 of a poorly dog, and was pleased to see
41 she was much better.
50 It was a busy morning! I had a rabbit
57 who needed his nails clipping, then a
64 hamster who had a tummy ache and
72 needed some medicine. After that I had a
80 cat who needed an x-ray, a budgie who
89 had a broken wing and a lizard with a
97 sore leg. By lunchtime I was very tired!



Quick Questions



1. What time did the vet get to the clinic?



2. Which word does the vet use to describe how they felt when they saw the dog was better?



3. What was the vet's **first** job?



4. Why do you think the vet was very tired by lunchtime?

Spot the Family

Circle all the words you spot with **ai**, **ay**, or **a_e** sounds in the sentences.



Ray is a snail. He likes to play in the rain.



I am going to the playground to play with my friend Jane.



Mum always makes me cake on a Friday.



I saw a rainbow on my way home. I think I will paint a picture of it tonight.



This is the tale of the brave whale who tried to save a sailing boat.

Phonics Mosaic

Read the real and nonsense words on the grid.

Use the key to colour in the squares based on the grapheme used and reveal a hidden picture!

these	Pete	street	key	turkey	tree	feet	meet
theme	even	donkey	valley	trolley	chimney	greet	seed
deep	sheep	sea	seat	meat	bead	creep	been
weep	weed	read	treat	heap	steam	queen	sweet
screen	speech	least	bean	beast	bleach	cheek	bleed
thirteen	bleak	beat	feast	least	flea	repeat	screech
leaf	coffee	east	beak	beans	cheap	sleep	clean
happy	lolly	hairly	cream	dream	smelly	crunchy	penny
lucky	heater	lead	mean	neat	season	pea	puppy



ee words: light blue



e_e words: yellow



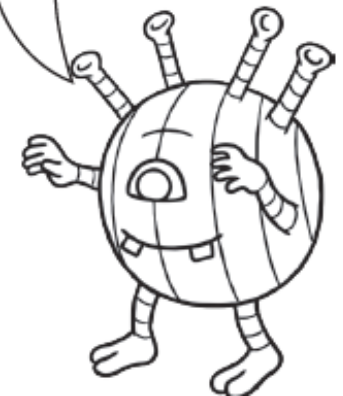
ey words: green



y words: brown



ea words: purple



Tick the command sentence.

When is Sports Day?

Ready, steady, go!



a

Underline the nouns in this sentence.

He drove his car slowly down the lane.



c

Write a statement sentence about this picture. Statements tell you something and end with a full stop.



e

Circle the correct homophone for each picture.



I

eye



I

eye

b

Extend this sentence using the conjunction 'if'.

I will put on my coat...



d

Oh no! Mr Whoops is getting in a muddle. Tick the sentence he should use.

I was work on the computer before lunch?

I was working on the computer before lunch.



f

a
Write these two words as one word, using an apostrophe.

is not

b
Circle the conjunction in this sentence.

I help my sister with her hamster and she lets me hold him.



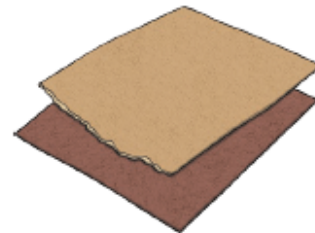
c
Finish this sentence in the present tense.

I _____ my dog in the park.



d
Underline the compound word in this sentence.

They used up all the sandpaper.



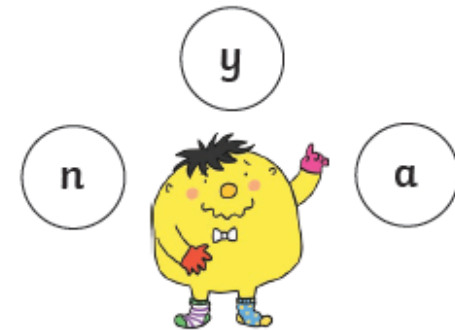
e
Improve this sentence by creating an expanded noun phrase.

They looked up at the _____

_____ buildings.



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



Section 1

There are 4 bridesmaids at a wedding. Each bridesmaid needs 5 roses in their bouquet. How many roses will there be altogether?

Section 2

If **A** equals 10, what is **B**?

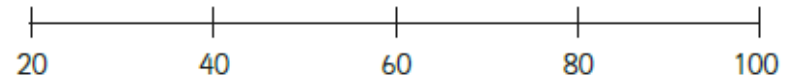
$$5 + A = B$$

$$B = \text{[]}$$

Section 3

Put these numbers on the number line:

35 50 75 90



Section 4

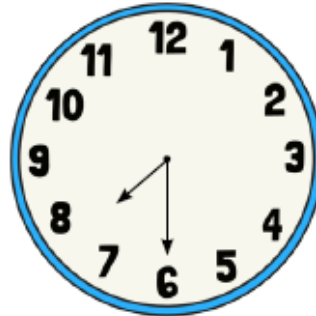
There are 16 cups on a shelf. Half of them are pink. How many of them are not pink?

Section 6

Jane has 20 beads. She gives half of them to Naz. Then she gives 8 to Meg. How many beads does she have left?

Section 7

Dan will go to bed at 9.30. How long is it until his bedtime?



Section 8

Put the correct sign in: \times $+$ \div

$$9 \text{ [] } 4 = 13$$

$$3 \text{ [] } 5 = 15$$

$$1 \text{ [] } 9 = 10$$

$$10 \text{ [] } 5 = 2$$

Magic Squares

In a magic square, the numbers in each row (across), column (down) and diagonal line add up to the same number. This is the 'magic' number.

Work out first of all what the 'magic' number for each square is, by adding up the ones in a line that are filled in. Then work out which numbers are missing.

There is a number square at the end of this pack to help you with adding up!

Tip:

The diagonal lines on this square are already filled in.

$$8 + 6 + 4 = 18$$

$$3 + 6 + 9 = 18$$

- so the magic number for this square is 18.

a)

8		9
	6	
3		4

Now you know that the magic number is 18, you can work out what else is missing.

$$8 + 9 + \underline{\quad} = 18$$

Think about what you need to add on to make the total!

Now try to complete these magic squares. Remember to find the 'magic' number first!

b)

13	9	8
12		

Tip:
 $13 + 9 + 8$ will tell you the magic number here!

c)

3		
10	5	
2		

Which numbers are already filled in here?

100 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