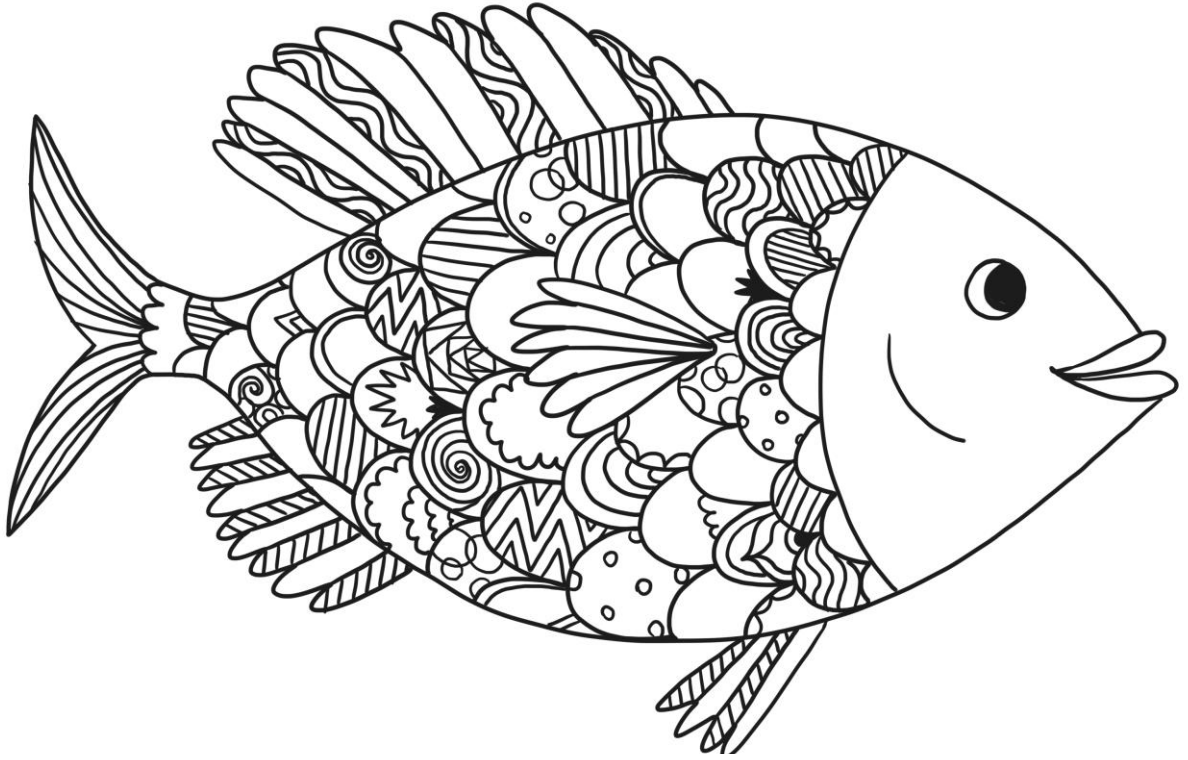


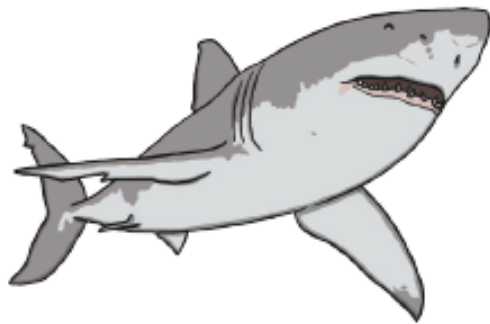
Summer 2

Week 1



The Great White Shark

11 Great white sharks are the top of the ocean's food chain.
22 They are the biggest fish on our planet which eat other
32 fish and animals. They are known to live between thirty
45 and one hundred years old and can be found in all of the
55 world's oceans, but they are mostly found in cool water
59 close to the coast.
69 Even though they are mostly grey, they get their name
78 from their white underbelly. The great white shark has
89 been known to grow up to six metres long and have
99 up to three hundred sharp teeth, in seven rows. Their
109 amazing sense of smell allows them to hunt for prey,
119 such as seals, rays and small whales from miles away.



Quick Questions



1. Why do you think that the great white shark is at the top of the ocean's food chain?



2. Where are most great white sharks found?



3. Find and copy the adjective that the author uses to describe the shark's sense of smell.



4. Number these facts from 1 to 3 to show the order they appear in the text.

- They live between thirty and one hundred years.
- They can grow up to six metres long.
- They have up to three hundred teeth.

What Plants Need to Grow

6 To grow properly, a plant needs:

7 • air;

8 • light;

9 • water;

10 • nutrients;

11 • warmth.



16 Why does it need them?

27 • If a seed is not warm enough, it will not germinate.

35 Germination is when the seed starts to sprout.

45 • If a plant does not have enough light, it will

56 grow to be tall and flimsy as it tries to search

63 for light. The plant will probably die.

74 • If a plant is not watered enough, its stem will be

85 fragile and it will have very dry leaves. Again, it will

88 probably not survive.

99 So, where is the best place to grow a healthy plant?

Quick Questions



1. What do you think would happen if you planted a seed and put it into a cold, dark cupboard?



2. What is germination?



3. Find and copy the word that means the same as the adjective 'delicate'.



4. Where would be the best place to grow a healthy plant?

a
Add the correct subordinating conjunction to this sentence.

when that if

Do you know a great song _____ we could sing?



b
Use these words to make two new compound words.

key clip hair
board shoe

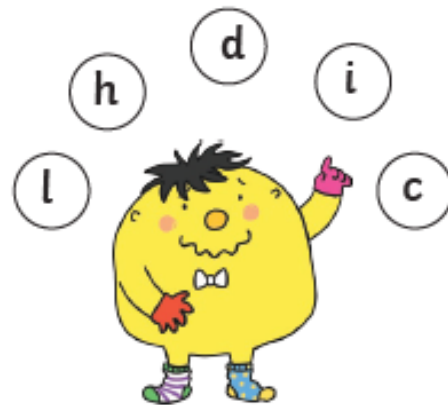
c
What type of word is 'loudly' in this sentence? Circle one.

He's playing those drums very loudly!



noun adverb adjective

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



e
Find the hidden words.

bath	p	t	o	p	l	c	s	i
today	h	o	o	y	l	l	m	m
clothes	q	d	h	o	o	o	p	
improve	p	a	r	e	n	t	s	r
parents	e	y	b	a	t	h	e	o
because	r	d	c	b	u	e	y	v
	b	e	c	a	u	s	e	e

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

their bed those clouds giant
comfy fluffy white

'u-e' Spelling Activity

1. Trace over 'u-e'.

u e u e u e u e u e
u e u e u e u e u e

2. Just add 'u-e'.

c_b_

s

r_l_r

fl_t_

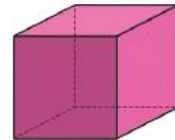
c_t_

h_g_

pr_n_

perf_m_

3. Write the correct 'u-e' words under the pictures.





'aw' Spelling Activity

1. Trace over 'aw'.

aw aw aw aw aw
aw aw aw aw aw

2. Just add 'aw'.

p__s

dr__

cr__l

d__n

cl__s

L__n

j__

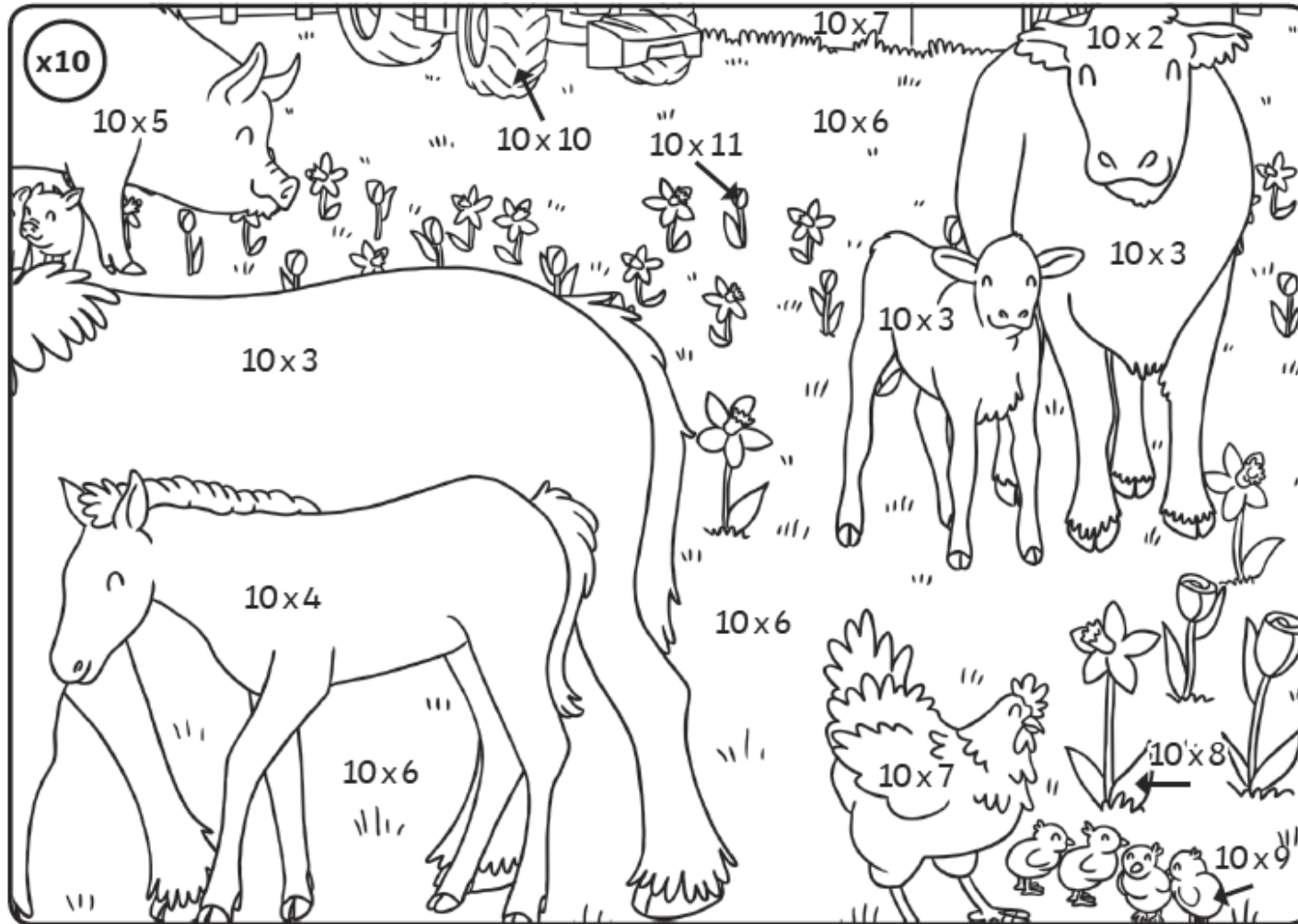
sh__l

3. Write the correct 'aw' words under the pictures.





Colour by Multiplication



20	white
30	brown
40	light brown
50	pink
60	light green
70	red
80	dark green
90	yellow
100	black
110	orange

Section 1

$$26 + \square = 50$$

$$\square - 23 = 11$$

$$8 \times \square = 40$$

Section 2

What 3D shape has six identical faces?

Section 3

What is the previous day?

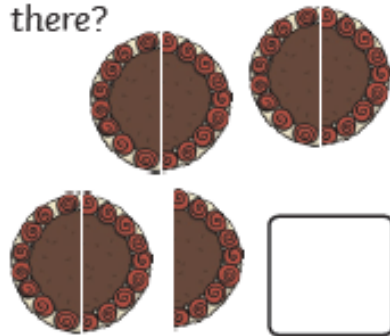
, Tuesday,
Wednesday, Thursday

Section 4

Which three coins add up to 16p?

Section 5

How many halves are there?



Section 6

Use the correct unit of measure for time.

The plane journey to America lasted for seven

Section 7

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

$$57 = \square$$

$$82 = \square$$

$$61 = \square$$

Section 8

16 is less than 32.






Ice Creams

Beth buys 2 different toppings for her ice cream. How much might she spend?

Can you find all the possibilities?











Toppings

 15p	 20p
 25p	 30p
 35p	 40p

Spending Money

Some children have been saving for their trip. They need £1 for the boat trip. How much more does each child need to save?

Solar System Code Breaker

Amazing Fact

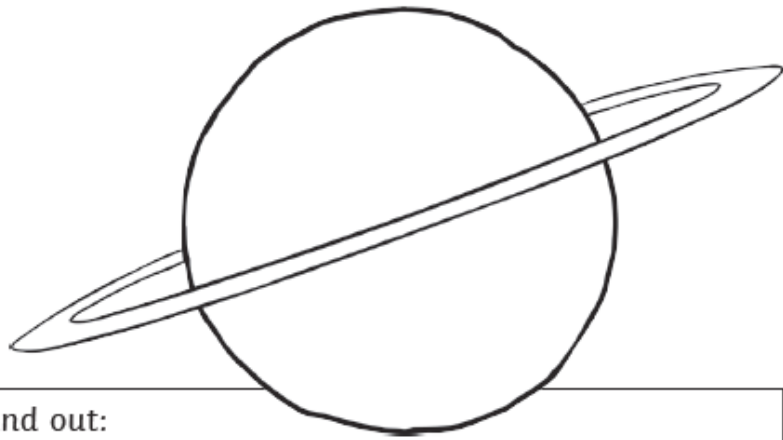
The sun is so big that it could fit approximately 1.3 million Earths inside it (if they were squashed up).

Challenge

Crack the codes on the following pages using the table below to work out the solar system words.

a	b	c	d	e	f	g	h	i	j	k	l	m
1	2	3	4	5	6	7	8	9	10	11	12	13

n	o	p	q	r	s	t	u	v	w	x	y	z
14	15	16	17	18	19	20	21	22	23	24	25	26



You could also try to find out:

- what the sun would look like from the other planets in our Solar System;
- what the biggest planet is in our Solar System;
- how far away Earth is from the Sun.



$18 + 4 =$

$16 - 11 =$

$7 + 7 =$

$15 + 6 =$

$25 - 6 =$

Word: _____

$20 - 1 =$

$17 - 16 =$

$13 + 7 =$

$16 + 5 =$

$9 + 9 =$

$5 + 9 =$

Word: _____

$10 + 4 =$

$15 - 10 =$

$8 + 8 =$

$20 + 0 =$

$25 - 4 =$

$7 + 7 =$

$13 - 8 =$

Word: _____

$6 + 7 =$

$16 - 11 =$

$10 + 8 =$

$7 - 4 =$

$14 + 7 =$

$26 - 8 =$

$31 - 6 =$

Word: _____