

Week 3 activities





A Space Adventure!

One day, Jacob and Oscar had a wonderful space adventure! They climbed into their rocket and shot off up into space. Jacob wanted to see aliens and monsters. Oscar wanted to discover a new planet.

After a bumpy journey, they landed on a rocky, purple planet and they climbed out to start to explore. Suddenly, Oscar saw some funny-looking footsteps. Being very brave, the boys decided to follow them. They walked and walked until they noticed something green and furry behind a huge space rock. What could it be?

Slowly, they walked up to take a peek...

Quick Questions



1. What did Jacob hope to see in space?



2. Which adjective has the author used to show that the boys didn't have an easy trip into space?

Why were the boys '*being very brave*'?



3. What do you think happened next?





Marvellous Moon Tours

Have you ever dreamt about riding in a rocket and flying to the Moon?

Well, Marvellous Moon Tours could now make your dreams come true! For the tiny price of thirteen thousand pounds, you can book your place on a shuttle and become a real-life astronaut!

Before your space trip, you will need to take part in an exciting week of astronaut training. Then, it is time to fasten your seatbelts for your once in a lifetime journey into outer space!

Look at our website and book your space holiday today!

Quick Questions



1. Why do you think that the advert starts with a question?



2. How much does a Moon tour cost?



3. Why do people who book a Moon tour have to do a week of training?



4. Would you like to book a Moon tour?

a
Add the correct conjunction to this sentence.

or and but

Jamil is over there _____
he's waving.



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

our house big dusty
the lights pretty sparkly

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

Emma drove her car slowly.

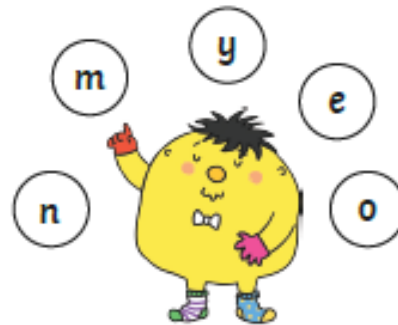
adjective

noun

verb



d
Which common exception word, that you might remember from year 1, has Mr Whoops been juggling with?



e
Find the hidden words.

climb	a	y	s	s	r	q	g
grass	c	a	d	l	o	r	r
behind	o	g	l	m	a	l	e
again	u	a	l	s	r	n	h
could	l	i	s	h	w	r	t
father	d	n	i	h	e	b	a
	e	c	l	i	m	b	f

f
Use these words to make two new compound words.

lap chair shade
lamp top

Write a **statement** about the picture.

And a **question**.



a

Tick either past or present tense for these sentences.

I am looking outside.

past tense present tense

I was reading to my friend.

past tense present tense

c

Add commas to the sentence.

There are pink green yellow and blue candles.



e

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

sea



see



night



knight



b

Write two new words by adding these suffixes **-ed** and **-ing** 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.

ssalc _____

neve _____

ysub _____

tnalp _____



f

'ir' Spelling Activity





1. Trace over 'ir'.

ir ir ir ir ir
ir ir ir ir ir

2. Just add 'ir'.

g__ls	sk__t
sh__t	st__
tw__l	th__ty
f__st	th__sty

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

		
_____	_____	_____
30		
_____	_____	

'oy' Spelling Activity

1. Trace over 'oy'.

oy oy oy oy oy
oy oy oy oy oy

2. Just add 'oy'.

t__s	b__
enj__	__ster
v__age	r__al
ann__	l__al

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











1 minute challenge!

Can you fill in all the missing numbers on this number square in under 1 minute?

1	2		4	5		7	8		
	12	13	14		16	17	18	19	20
21			24	25	26		28	29	30
31	32	33		35	36	37	38		40
41		43	44	45		47	48	49	50
	52	53	54		56	57	58		
61	62		64	65	66			69	70
71		73	74		76	77	78		80
	82		84	85	86		88	89	90
91	92	93	94			97	98		100

Section 1

$23+21= \square - \square$

$26+15= \square - \square$

Section 2

Draw two lines of symmetry on the square.



Section 3

Continue the pattern.



Section 4

Circle the ones in the following numbers.

243

189

84

Section 5

What unit of measurement would you use to measure the height of the house?



km m

mm £

Section 6

two months before

June

two months after

Section 7

$£2.25 = £2 + \square + 20p$

$£5.60 = \square + 50p + 10p$

$£1.71 = £1 + 50p + 20p + \square$

Section 8

Match the answer with the correct calculation.

37 - 12

41

50 - 14

36

17 + 24

25

Hint:

You could use your completed number square to help you with this!

Addition to 50 Colour by Number

Work out the calculations below and match the colours to the answers.

25 = yellow

36 = pink

28 = blue

47 = green

50 = red

18 = orange

