

# Group 1

## Section 1

Practise writing these tricky word spellings.

no no no \_\_\_\_\_

of of of \_\_\_\_\_

I I I \_\_\_\_\_

## Section 3

Unscramble this sentence:

mud. pig in A the



\_\_\_\_\_

\_\_\_\_\_

## Section 4

Write these words. Circle the words that have a p sound.



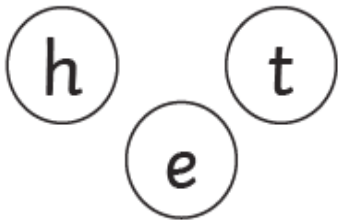
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Section 2

Which tricky word has Mr Whoops been juggling with?



\_\_\_\_\_

## Section 5

What are they doing?



\_\_\_\_\_

\_\_\_\_\_

## Section 6

Find the hidden words in this mini word search.

n o t d h

s p n e i

k i h a s

g t b i g

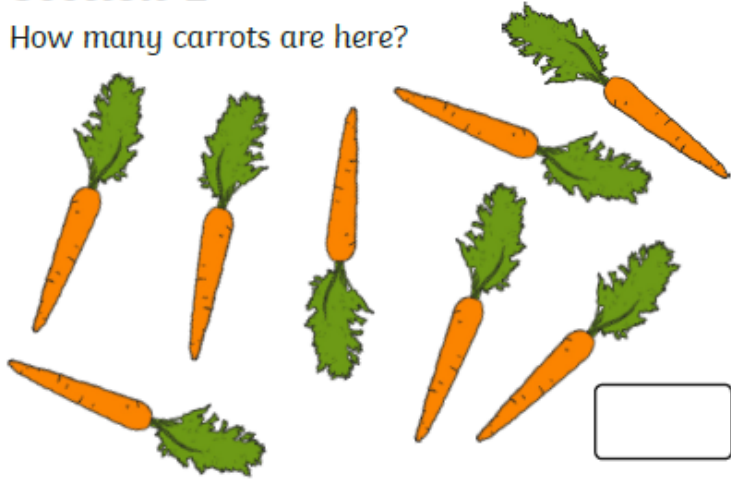
s n m u m

the not his mum big

# Group 1

## Section 1

How many carrots are here?



## Section 4

$10-1=$

$9-1=$

$13-1=$

## Section 6

Put the missing numbers on the number line.



## Section 2

Write the number that is one more.

$12 \rightarrow$    $16 \rightarrow$    $19 \rightarrow$

## Section 3

Write the numbers in the box.

twelve  eight  seventeen

## Section 5

Write a number statement for the picture.



## Section 7

Amir has 9 toy cars. He loses 1 car.  
How many cars does he have left?



## Section 8

What's next? Write 3 more numbers in this sequence.



# Group 2

## Section 1

Add the suffix '-ed' to these words:

jump

hunt

buzz



## Section 3

Unscramble this sentence:

loves great! Father because he's Everybody Christmas



## Section 2

Which common exception word, which you might remember from Year 1, has Mr Whoops been juggling with?



c h l o s o

## Section 4

This sentence doesn't make sense. Add the word 'and' to make a proper sentence.

I've got the delicious Easter eggs we are going to hide them in the garden for everybody.

## Section 5

Match the contractions to the correct word pairs.

he's	she will
didn't	he is
she'll	do not
don't	can not
can't	did not

## Section 6

Find the hidden words in this mini word search.

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

door children climb behind steak pretty

# Group 2

## Section 1

Recombine these digits together to find what they make:

6    70    800

## Section 2

$$300 + \boxed{\phantom{000}} + 6 = 376$$

$$200 + \boxed{\phantom{000}} + 3 = 283$$

## Section 3

Complete the calculation:

$$65 - 39 = \boxed{\phantom{000}}$$

## Section 4

Match up the 3D shapes to their names:

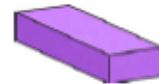
cube



cuboid



sphere



## Section 6

4 tickets cost £24 altogether.

How much is one ticket?

## Section 7

Convert these kilograms to grams.

$$\frac{1}{4} \text{ kg} = \boxed{\phantom{000}}$$

$$1\frac{1}{4} \text{ kg} = \boxed{\phantom{000}}$$



## Section 5

$$15 \div 3 = \boxed{\phantom{000}}$$

$$20 \div 10 = \boxed{\phantom{000}}$$

$$12 \div 6 = \boxed{\phantom{000}}$$

## Section 8

Use the written formal method to answer:

$$83 \times 3 = \boxed{\phantom{000}}$$