

Group 1 Writing Challenge

1a. Pat has written a sentence.

you can catch it when I throw it.



The capital letters have been used correctly.

Do you agree? Explain why.



R

1b. Kira has written a sentence

we like to play in The snow.



The capital letter has been used correctly.

Do you agree? Explain why.



R

2a. Order the words to make a sentence.

said	we	go	to	the	can	mum	zoo
------	----	----	----	-----	-----	-----	-----

Remember to use the correct punctuation.



A

2b. Order the words to make a sentence.

over	she	I	fell	her	and	helped
------	-----	---	------	-----	-----	--------

Remember to use the correct punctuation.



A

3a. Write a sentence about the picture using the word bank to help you.



she	painted	I	and
-----	---------	---	-----



A

3b. Write a sentence about the picture using the word bank to help you.



likes	songs	and	sing
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A

Group 1 Maths Challenge

1a. Circle the number that is one more than the amount shown below.



34

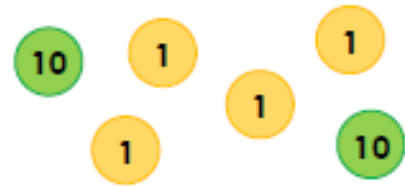
49

41



VF

1b. Circle the number that is one less than the amount shown below.



32

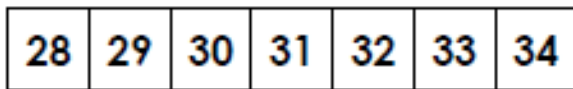
26

23



VF

2a. Find one more and one more again than twenty-nine.



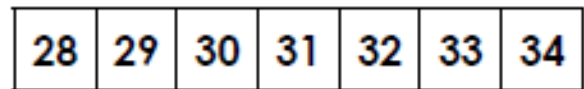
One more is .

One more again is .



VF

2b. Find one less and one less again than thirty-one.



One less is .

One less again is .



VF

3a. Complete the sentences.



The number is .

One more than is .

One more again is .



VF

3b. Complete the sentences.



The number is .

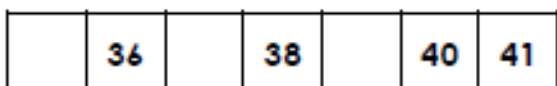
One less than is .

One less again is .



VF

4a. Use the number track to complete the sentence.

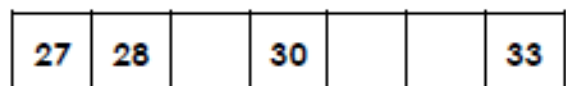


is one less than 40.



VF

4b. Use the number track to complete the sentence.



is one less than 30.



VF

Group 2 Writing Challenge

1a. Underline the verbs and circle the nouns in the sentence below.

The professional footballers ran, jumped and skipped around the pitch.



VF

1b. Underline the verbs and circle the nouns in the sentence below.

The light outside switched on in the middle of the night because a fox ran by.



VF

2a. Punctuate the sentence below.

did the ginger cat climb over the wooden fence



VF

2b. Punctuate the sentence below.

i can't believe that my teapot made twelve large cups of tea



VF

3a. Tick the main clause below that makes sense on its own.

A. the chips tasted lovely

B. those warm, curly chips taste

C. the chips tasted the girl



VF

3b. Tick the main clause below that makes sense on its own.

A. those clear river ran through

B. that winding river slowly

C. the wide river ran down the hill



VF

4a. True or false? The main clause in the sentence below is underlined.

Sally pushed through the trees and saw a light over the road.



VF

4b. True or false? The main clause in the sentence below is underlined.

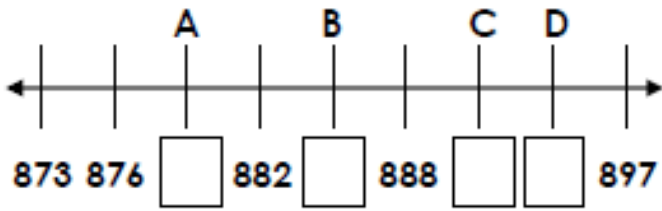
After the tree was cut down, nobody wanted to go to the park.



VF

Group 2 Maths Challenge

1a. Fill the gaps in the number line using the numbers below.



eight hundred and eighty-five

891

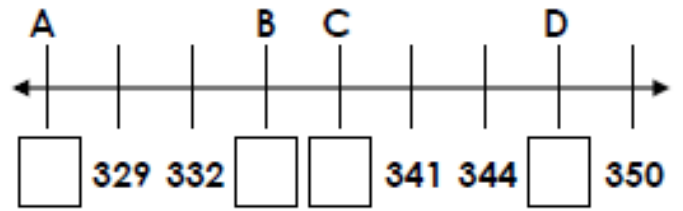
7 hundred s, 8 tens and 114 ones

eight hundred and seventy-nine

VF



1b. Fill the gaps in the number line using the numbers below.



347

three hundred and twenty-six

2 hundred s, 9 tens and 45 ones

33 tens and 8 ones

VF



2a. Put these values in ascending order.

200, 28 tens and 3 ones

384

700, 10 tens and 9 ones

seven hundred and forty-one

600, 23 tens and 4 ones

VF



2b. Put these in descending order.

six hundred and two

596

500, 10 tens and 112 ones

200, 42 tens and 1 one

100, 38 tens and 11 ones

VF



3a. What is each representation worth?

		one hundred, 38 tens and 10 ones	$400 + 119$
A =	B =	C =	D =

List the numbers in descending order.

VF



3b. What is each representation worth?

seven hundred and ninety-four	$600 + 231$		
A =	B =	C =	D =

List the numbers in ascending order.

VF



4a. True or false? Callum has placed these six numbers in ascending order.

- | |
|---------------------------------|
| 8 hundreds, 10 tens and 73 ones |
| nine hundred and seventy-six |
| 98 tens and 1 one |
| 984 |
| 6 hundreds, 38 tens and 9 ones |
| nine hundred and eighty-eight |

VF



4b. True or false? Jemma has placed these six numbers in descending order.

- | |
|--------------------------------|
| 41 tens and 7 ones |
| 2 hundreds, 7 tens and 37 ones |
| three hundred and one |
| two hundred and ninety-six |
| 1 hundred, 18 tens and 9 ones |
| 272 |

VF

