

1. Recognise the place value of each digit in a four digit number.

In each number say the value of the underlined digit:

number	value of underlined digit
3 <u>4</u> 78	
<u>2</u> 099	
6 2 <u>1</u> 9	
8 <u>7</u> 23	

Write in numbers

2. Fill in the missing boxes

Number in digits	Number in words
379	
	Six hundred and seven
511	
	Nine hundred and sixty two

3. Complete the following sequences:

a) 1013 2013 3013 _____ 5013 _____

b) 10 472 9472 _____ 7472 _____ 5472

4. Order and compare numbers beyond 1 000.

a) Order the following numbers from smallest to greatest.

6 977	8 432	1 032	9 321	2 854	6 782

b) Compare the numbers below using < > or =

	< > or =	
3 499		3 944
4 058		4 058
12 688		8 901
5 006		5 066
11 347		11 307

5. Round these numbers to the nearest 10

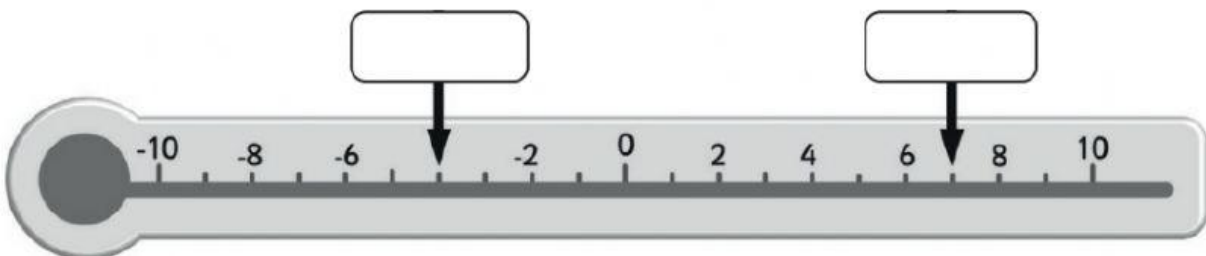
23	
155	
1 366	

6. Here is a list of the length of some of the greatest rivers in the world.

Name of river	Length	Rounded to the nearest 1 000 km
Congo	4 700 km	
Amazon	6 400 km	
Nile	6 695 km	

7. Count backwards through zero to include negative numbers.

a) Some of the numbers on the thermometer have been rubbed off, can you fill in the missing numbers?



b) Continue counting backwards in steps of 3.

6	3					
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