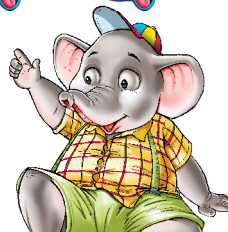
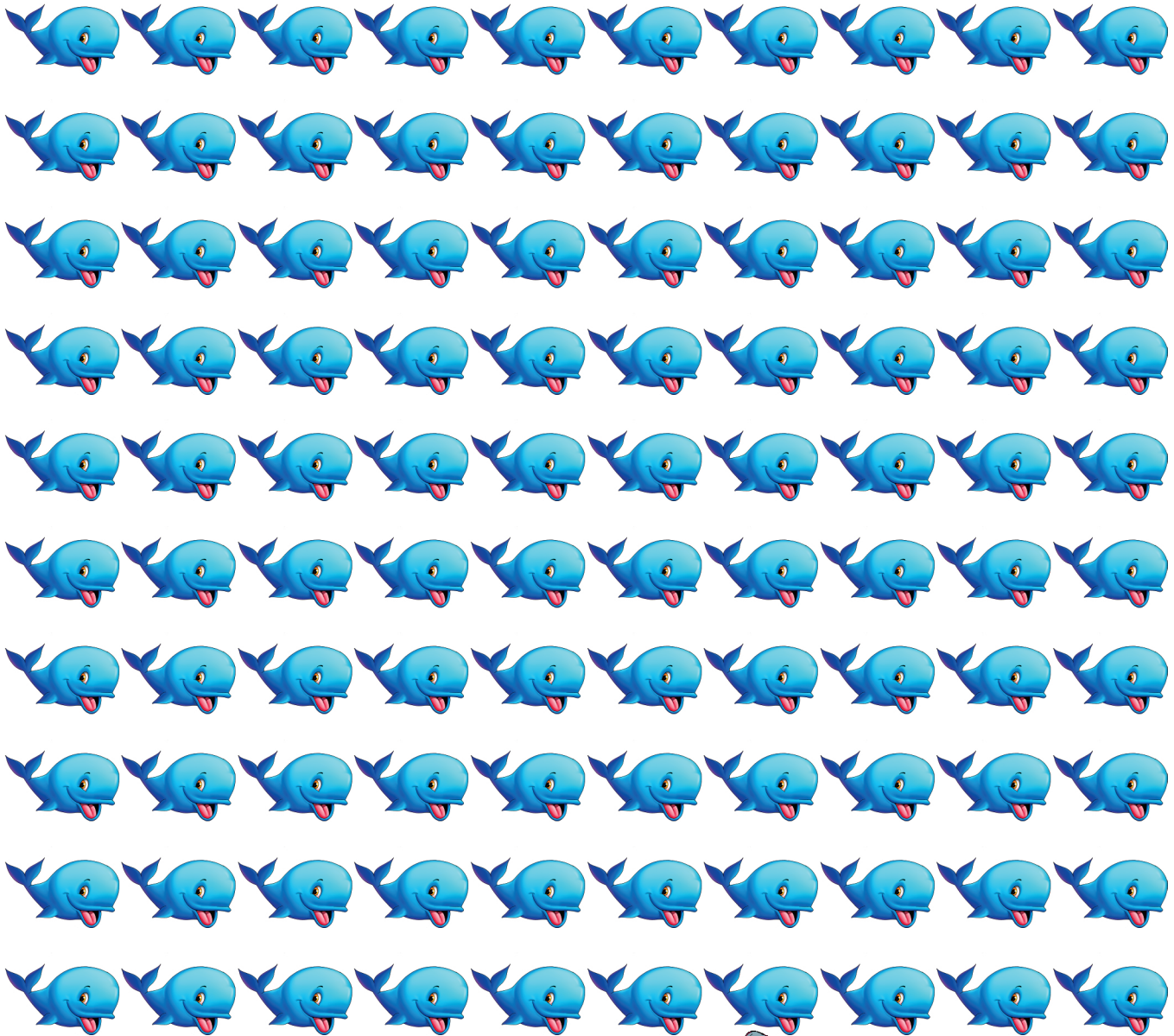


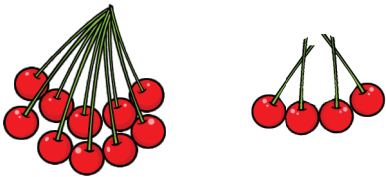





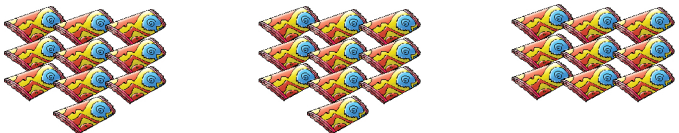

Unit 1
Chapter 1

Let us revise




1. Recall counting and write the total below:



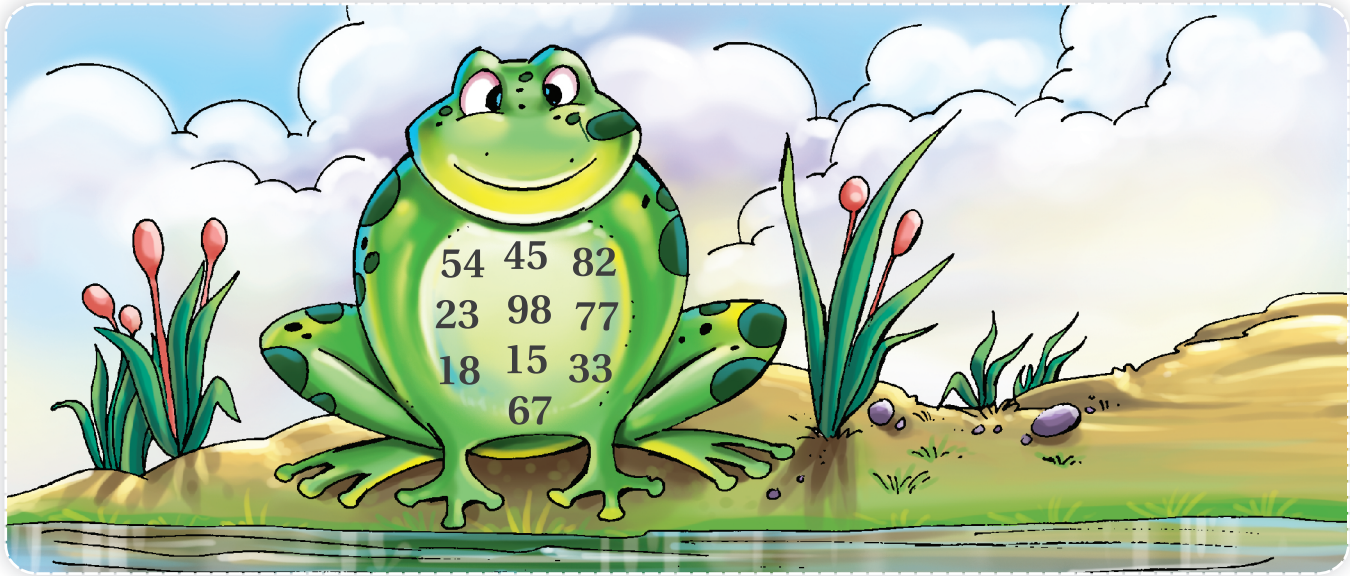
2. Count and write the numbers and their number names:

	<p>T O 1 4</p>	<p>Fourteen</p>
		
		
		
		
		
		
		

4. Write the missing numbers that come before, after or between the following numbers:

		
Before	Between	After
3 4		3 6
	4 9	
	6 7	6 8
1 8		2 0
5 8	5 9	
	7 1	
8 7	8 8	
	9 8	

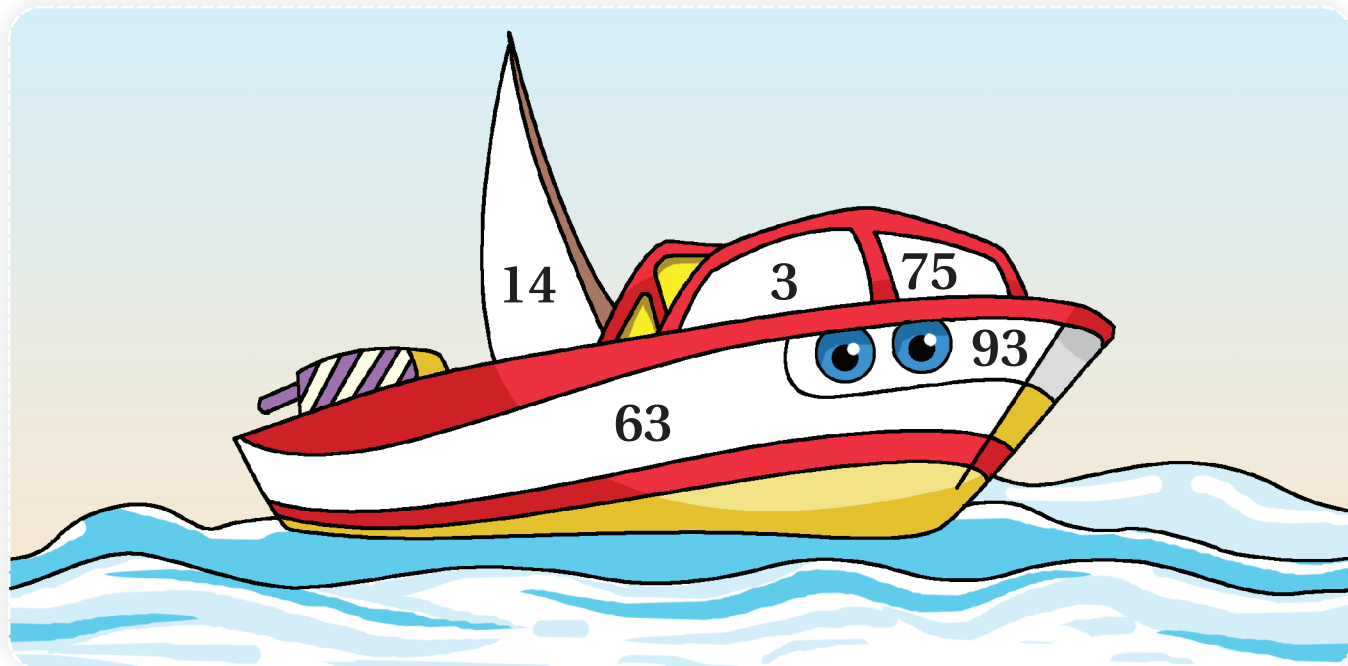
5. Look at the numbers written on the frog. Compare any two numbers using the appropriate signs '<' or '>'.



One is done for you.

6	7	<	9	8

6. Look at the picture given below. It has numbers written on it. Express these numbers in the ascending order.



--	--	--	--	--

Look at the colour code and fill the right colour in the picture.

● 14

● 3

● 75

● 93

● 63

7. Write the following numbers in descending order:

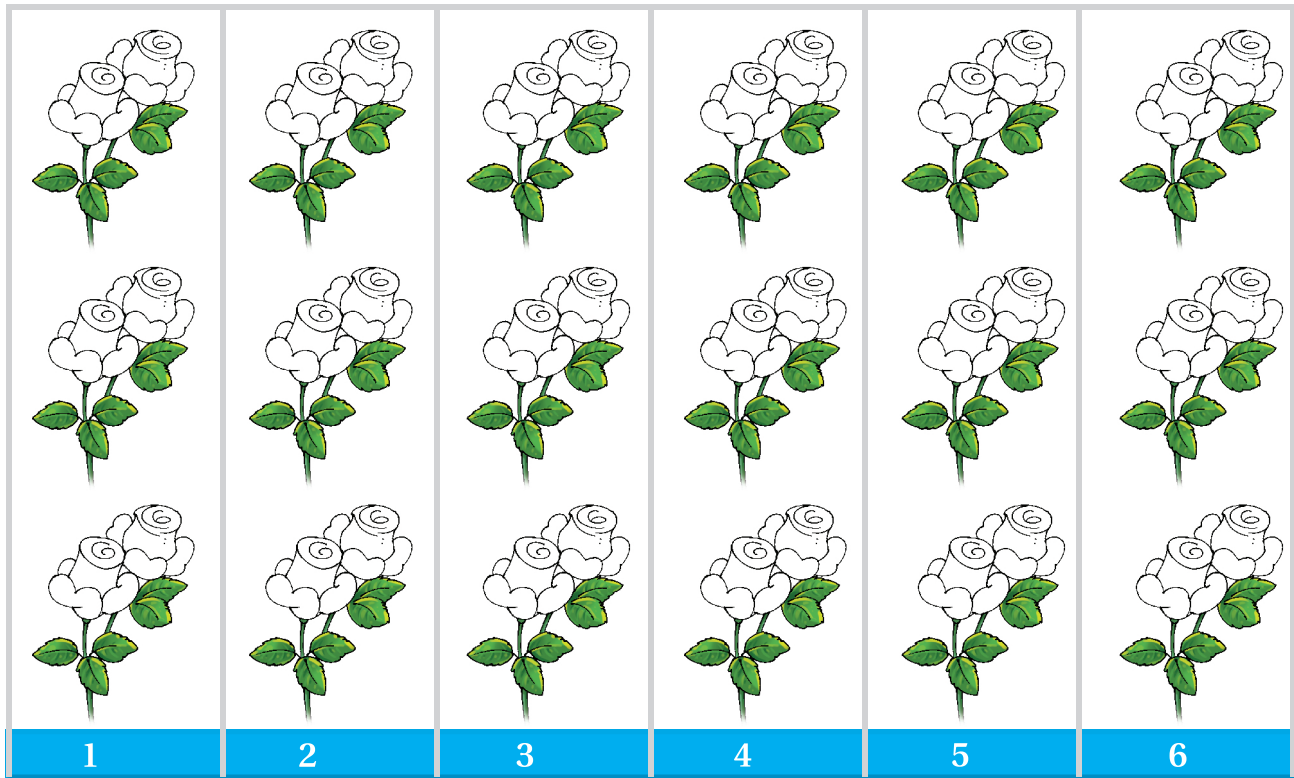
74, 5, 95, 40, 66

--	--	--	--	--

81, 8, 18, 84, 48

--	--	--	--	--

8.



Come to my garden. Make it more beautiful by colouring flowers in the first line yellow, second line red, third line blue, fourth line pink, fifth line purple and sixth line orange.

Complete the following sentences:

The first line has _____ flowers.

The red flowers are in the _____ line.

Pink flowers are after the _____ flowers.

The orange flowers are in the _____ line.

The line of _____ flowers is between lines of pink and orange flowers.



9. Complete the following table:

Number	Tens and ones	Expanded form	Number name
48	4 tens + 8 ones	$40 + 8$	
69			
	9 tens + 9 ones		
		$70 + 4$	
			Thirty-three
	5 tens + 0 ones		
23			
		$80 + 1$	
			Sixteen

10. Mama bear is 12 years old.
 Papa bear is 16 years old.
 Baby bear is 2 years old.



Solve the following:

Add Mama and Papa bears' age:

Add Mama and Baby bears' age:

		T	O		T	O
+				+		

Subtract Mama bear's age from Papa bear's age (Write the greater age first).

Subtract Baby bear's age from Papa bear's age (Write the greater age first).

		T	O		T	O
-				-		

