



**Q.1. Answer the following.**

1] $262 - 141$	
2] $34 + 28 + 11$	
3] $4700 + \underline{\hspace{2cm}} = 4782$	
4] What fraction is shaded? 	
5] Write down the number fifty four thousand seven hundred and sixty.	
6] Subtract the number of days in a week from the number of months in a year.	
7] What is the next number: <b>36 39 42 45 48</b> _____	
8] Write down the time quarter past 3 in digital time.	
9] 12 children get into teams of 3. How many teams?	
10] 4 cars need new tyres fitting. How many tyres?	
11] Tom is 1m 6 cm tall. Joe is 10cm shorter. How tall is Joe?	
12] How many 50s make 200?	
13] Which is longest? 6 inches , 6 mm , 6 feet , 6cm	


**Q.2. The numbers have gone into hiding. But they left some clues behind. Can you find them in the grid?**



5	9	8	3	1	6	4	8	0	9	7	5	2
3	6	7	3	9	4	5	1	6	7	8	1	0
9	5	3	0	5	2	2	7	8	4	9	0	1
2	9	4	6	9	3	0	0	1	2	3	5	4
6	3	3	1	6	4	5	7	4	8	7	2	1
7	0	9	8	1	7	3	8	2	3	8	3	2
5	0	4	0	3	2	8	1	5	2	9	7	5
6	9	1	5	1	2	1	4	8	2	1	5	8
4	7	2	7	5	3	2	4	1	3	8	1	9
6	1	9	3	6	8	4	2	6	4	5	9	6
9	5	3	8	1	5	4	9	3	7	8	2	5
7	1	2	5	8	3	7	1	2	8	3	1	7

**The numbers we got are**









- ✓ Nine thousand five hundred ninety six
- Three thousand six hundred eighty four
- Six thousand eight hundred fourteen
- Ninety three thousand nine
- Fifty thousand four hundred three
- Sixty four thousand five hundred seventy four
- Eighty four thousand nine hundred one
- One thousand two hundred fourteen



**Q.3. Make the bill.**

**Make the Bill**

Gopal bought all toys from the top shelf of the toy shop and Sid bought all the toys from the bottom shelf. Can you make a bill for them ?

 [Rs 15]	 [Rs 5]	 [Rs 20]	 [Rs 17]
 [Rs 10]	 [Rs 45]	 [Rs 50]	 [Rs 27]

**Gopal's bill**

Items	Amount
<b>Total</b>	

**Sid's bill**

Items	Amount
<b>Total</b>	

Whose bill is more? [                      ]  
By how much? [                      ]

MATHS TINY

**Q.5. Triangle Puzzle**

The numbers in the circles added together makes the number in the linking rectangle.

Find the missing numbers in this puzzle

