MATHS WORKSHEET 3, CLASS 2

1. Arrange the following as said:

- ascending order 933,956,987,942
- descending order

756, 567, 657, 676

- descending order

10, 0 , 1000, 100

- ascending order

488, 844, 487, 799
2. Colour the whole box

- orange if you have to add to get the answer
- light blue if you have to subtract to get the answer


# My dictation has 26 words and my ma'am is giving me $\mathbf{2 3}$ more. How many I have to do in total? 

# Rohit's mom gives 4 chapatis in school. But he eats only 1 chapati. How many chapati he does not eat? 

## It is my birthday. I had 18 gifts. I gave 3 gifts to poor children. How many gifts do I have now?

3. Add the following on columns and write the number name of the answer:

- 289 and 410
- 608 and 280

Number name
4. Subtract the following in columns and write the place value of each digit of the answer:

- 989 and 672

Place value $\qquad$

- 242 and 142

Place value $\qquad$
5. Which number will the
 go next:

- 289, 294, $\qquad$
- 624, 622, $\qquad$
- 333, 330, $\qquad$

6. This is hungry. Which number will satisfy its hunger( put $>,<,=$ ):

- $333+666$
 444-222
- 672 $\square$726
- 756-700 $\square$56

