



Name: \_\_\_\_\_

Roll No.: \_\_\_\_\_

Date: \_\_\_\_\_

Grade/Div.

Sub.

Sr. no.

2 /

Math

02

### Unit 2 – Numbers Up to 1000.

1. Write the **number names** of the following.

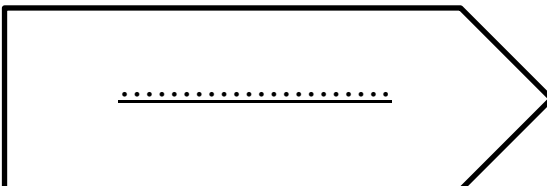
a) 554-\_\_\_\_\_

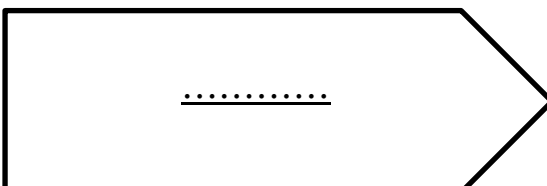
b) 127-\_\_\_\_\_

2. Complete the chart.

Standard form	Expanded form	Word form
776	_____	_____
.....	$500 + 10 + 2$	_____
.....	.....	Three hundred forty-two.

3. Write the **successor** of the following numbers.

a) 799 -   
\_\_\_\_\_

b) 379 -   
\_\_\_\_\_

4. Write the **predecessor** for the following numbers.

a)

.....

306

b)

.....

118

5. Arrange the numbers in **ascending order**.

a) 665, 231, 234, 123.

Ans-

b) 444, 987, 460, 321.

Ans-

6. Arrange the numbers in **descending order**.

a) 870, 360, 950, 140.

Ans.

b) 487, 234, 168, 111.

Ans-

7. Identify whether numbers are **odd or even numbers**.

a) 259-

b) 554-

c) 988-

d) 763-

8. Write the place value of the **underlined digit**.

a) 345- .....

b) 981-.....

c) 762- .....

9. Form **greater and smaller numbers** with the help of the numbers given below.

a)

7,9,4

b)

5,2,6

10. Put the **correct sign** (>, < or =) in the boxes.

a) 437  191

b) 873  999

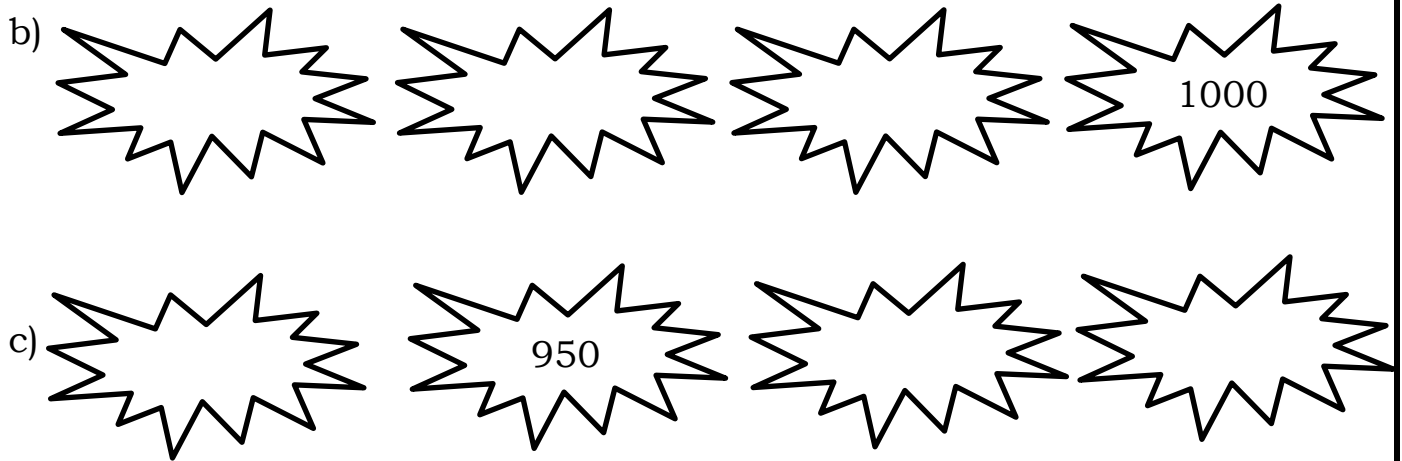
c) 676  498

d) 555  555

11. Fill in the **missing** numbers.

a)

456



**12. Answer the following questions.**

a) State whether the following statements are **true or false**.

1. 964,321,456,211 is the descending order.

Ans- .....

2. 765 is an odd number.

Ans- .....

b) If Helly has **652 chocolates** and Daniel has **890 chocolates**; who has the highest number of chocolates?

Ans- .....

c) **Reverse** the following numbers and make new numbers.

1) 459-

2) 0001-

3) 154-

d) I am a number where **9 falls in hundreds** place **5 falls in tens** place and **1 falls in ones** place.

Guess which number I am.

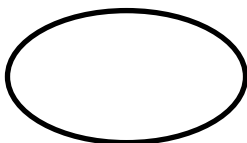
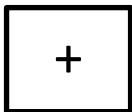
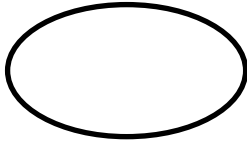
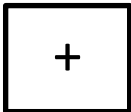
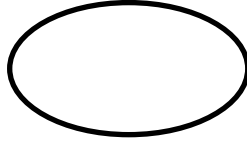
Ans - .....

e) Write any 2 **three-digit even numbers** of your own choice.

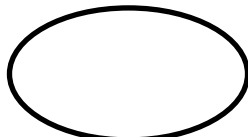
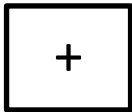
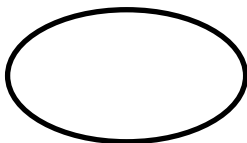
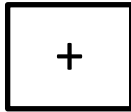
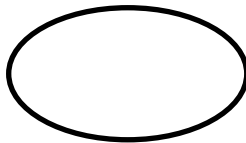
Ans - .....

13. **Expand** the following numbers.

a. 561

				
--	--	--	--	--

b. 472

				
---	---	---	--	---