

**Class-2**  
**Subject-Math**  
**Chapter-2**

Date-28/4/20

**Ex—2.5**

**1 and 2 HOME WORK**

**EX—2.6**

NOTE: Face value-The face value of a digit is its actual value.

Place value-The place value of a digit depends upon its place in the number.

1. Underline the digit in ones places:

371, 408 (Rest of all Home work)

2. Underline the digit in tens place:

448, 356 (Rest of all Home work)

3. Underline the digit in hundreds place:

147, 245 (Rest of all Home work)

4. Write the place value of the given numbers:

a) 427

b) 506

c) 353

d) 620

e) 701

f) 101

5. Write the place and place value of underline digits:

	<u>Place</u>	<u>Place value</u>
a) 2 8 <u>3</u>	ones	3
b) 9 <u>7</u> 8	tens	70
c) <u>8</u> 5 6	hundreds	800
d) 9 <u>0</u> 8	tens	0
e) 7 8 <u>0</u>	ones	0

6. Fill in the blanks:

a) 90 and 9

(Amita mam & Arup sir)

b) 300 and 3

c) ones