

## INDIAN SCHOOL AL WADI AL KABIR

**DEPARTMENT OF MATHEMATICS (2022-2023)** 

**TOPIC: LARGE NUMBERS** 

**RECALL WORKSHEET** 

RESOURCE PERSON: MS. SUDHA PANKAJ

NAME: \_\_\_\_\_ DATE: \_\_\_\_

O1. Circle the number in which the Place Value of 2 is 200.

a) 5327

b) 7297

c) 8126

d) 6632

e) 8020

f) 2143

Q.2. Observe the sets of numbers given below. Select the greatest and the smallest numbers from each set and write them in the boxes marked as G for the greatest number and S for the smallest number.

a) 317, 2010, 8137, 5213



b) 4321, 3285,

732,

4231





Q.3. Write the numerals for the following.

a. Six thousand five hundred twelve\_\_\_\_\_

b. 8000 + 300 + 10 + 7

Q.4. Arrange the following numbers in descending order.

2756

756

7056

5672

## Q.5. Fill in the blanks with the correct answer.



2) 100 more than 7132 is



- 3) 1000 less than 5123 is
- 4) The Place Value of 4 in 6485 is
- 5) The smallest 4-digit number is

## Q.6. Split the number given below.

## 5432 has



Thousands,



hundreds,



tens and



ones

**Q.7. Aquarium** – Color the goldfishes with odd numbers in orange the goldfishes with even numbers in pink. For the remaining fish, use a color of your choice.

