

WHOLE NUMBER

HOMEWORK

5/11/2021

1. Identify the place value for each digit in the number 8,675,349.

3	
4	
5	
6	
7	
8	
9	

Hundreds
Millions
Tens
Ten Thousand
Ones
Thousands
Hundred Thousand

2. Which statement represents the word form for 749,031?

- a. Seven hundred and forty-nine thousand thirty-one
- b. Seven forty-nine thousand, zero thirty-one
- c. Seven hundred forty-nine thousand and thirty-one
- d. Seven hundred forty-nine thousand, thirty-one

3. Which three numbers could be rounded to 6,820,000?

6,823,410	6,819,748	6,825,172	6,814,073	6,824,978
-----------	-----------	-----------	-----------	-----------

4. Which statement is true?

- a. $78,523 > 78,532$
- b. $78,235 > 78,325$
- c. $78,253 = 78,235$
- d. $78,532 > 78,523$

5. Order the following numbers from greatest to least.

Greatest	
↓	
Least	

526,917

562,971

526,179

562,719