## Four Digit Number Worksheet for Grade 3

## 1.) Give the names to the following 4 digit numbers. ( 1 mark each)

a.) 2345
b.) 6590
c.) 8923
d.) 9020
e.) 2200
2.) Answer the following questions accurately. (each $\mathbf{2}$ mark)
a.) Hema has $400+80+23+3$ glass balls then how many total glass balls she has?
b.) In a four digit number, 3 is at thousands place, 2 is at hundred place, 0 is at tens place and 1 is at one's place then exactly what is that number?
c.) Sachin is finding the number of number lock key, so help him in finding the number by using following tricks.

1) the thousands place number is equal to total colours in rainbow.
2) the hundred place number is equal to total number of days in a week.
3) the tens place number is equal to number of wheels of car.
4) and the one's place number is equal to the wheels of cycle.
d.) Sita has total 35 pencils, Gita has total 67 pencils, Shweta has total 49 pencils and Ram has 83 pencils. Then Sita, Gita, Shweta and Ram together has how many total pencils? Also arrange the numbers in ascending and descending order.
e) A coloured notebook has 230 red coloured pages, 349 blue coloured pages, 568 green coloured pages and 462 yellow coloured pages. Then that book has how many total pages? Also given pages numbers write down in ascending and descending order.

## 3.) Write down the numerals for the following. (1 mark each)

a) Four thousand six hundred two
b) Three thousand fifty two
c) Seven thousand two hundred
d) Eight thousand five hundred sixty nine
e) one thousand twenty five
4.) Write down the thousands place digit, hundred place digit, tens place digit and ones place digit in the following numbers. (1 mark each)
a) 2348
b) 4008
c) 4560
d) 650
e) 1560
5.) Counting in hundreds, write down the next 4 numbers starting from the given number. (1 mark each)
a) 3080
b) 5990
c) 1999
6.) Counting in tens, write down the next four numbers starting from the following numbers. (1 mark each)
a) 3999
b) 6890
c) 8899
7.) Counting in thousands, write down the next four numbers starting from the following numbers. (1 mark each)
a) 2999
b) 5498
c) 9999
8.) Answer the following questions. (1 mark each)
a) place value of 8 in 8990 .
b) place value of 7 in 4579 .
c) What is the predecessor of 8000 .
d) What is the successor of 3999 .
e) Differentiate the numbers as odd and even: 3451, 4468, 7890, 6777, 8923, 3459
f) The greatest four digit number formed from the digits $9,6,1,8$.
9.) Answer the following questions. ( 1 mark each)
a) the difference between the greatest and lowest four digit number formed from the digits $1,7,3,9$.
b) Give the name to the numerals which is the answer in the above question.
c) find the greatest number in the following numbers: $7890,8997,6897,5449,8999$
d) find the lowest number in the following numbers: 8999, 9001, 5009, 4999, 2399
e) 3998 is rounded off to the nearest tens is
10.) Answer the following questions. (1 mark each)
a) complete the following sequence.

4998 --- ---- ----- 5002 ----- ----- 5005
b) complete the following sequence.

8999 --- ---- 90029003 ---- -----
c) place value of 9 in 9387 is
d) write down the even numbers between 3999 to 4007
e) write down the odd numbers between 7990 to 8010 .

## Thank You

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