



SNBP's INTERNATIONAL SCHOOL, MANJRI.

Maths Worksheet 1 – Class 5

Date: 22-Apr-2020

Q1. Write the numbers in words and expanded form.

A. 4256 Word form

: _____

B. Expanded form:

C. 5480 Word form

: _____

D. Expanded form:

E. 6093 Word form

: _____

F. Expanded form:

G. 6549 Word form

: _____

H. Expanded form:

I. 7894 Word form

: _____

J. Expanded form:

K. 1235 Word form

: _____

L. Expanded form:

M. 5432 Word form

:

N. Expanded form:

O. 6523 Word form

:

P. Expanded form:

Q2. Write the numbers in ascending order:

a) 4568 4785 5786 6489 5471 5264 4256 3547

b) 6458 2589 4521 6523 1547 4520 4569 1658

c) 7895 7485 7285 7630 7465 7822 4865 4685

Q3. Write the numbers in Descending order:

a) 4568 4785 5786 6489 5471 5264 4256 3547

b) 6458 2589 4521 6523 1547 4520 4569 1658

c) 7895 7485 7285 7630 7465 7822 4865 4685

Q4. Write the place value of :

- a) 3 in 4853 - _____
b) 5 in 5862 - _____
c) 3 in 1235 - _____
d) 8 in 9853 - _____
e) 4 in 8745 - _____
f) 6 in 6547 - _____
g) 9 in 7964 - _____
h) 1 in 8173- _____
i) 5 in 2589 - _____
j) 2 in 7532- _____

Q5. Fill in the blanks:

1. 63 Kg = _____ g.
2. 1 km = _____ m.
3. _____ lakhs = 1 crore
4. Right angle = _____ degrees
5. An obtuse angle is more than a _____ angle but less than _____ angle.
6. 2 x Right angle = _____ degrees.

Q6. Add the following:

87956	100302	112648	124994
+ 54789	+ 67134	+ 79479	+ 91824
_____	_____	_____	_____
_____	_____	_____	_____

113302	125648	137994	150340
+ 80097	+ 92442	+ 104787	+ 117132
_____	_____	_____	_____
_____	_____	_____	_____

Q7. Subtract the following:

87956	100302	112648	124994
- 54789	- 67134	- 79479	- 91824
_____	_____	_____	_____
_____	_____	_____	_____

113302	125648	137994	150340
- 80097	- 92442	- 104787	- 117132
_____	_____	_____	_____
_____	_____	_____	_____

Q8. Solve the following:

5789	7023	5567	4456
x 287	x 312	x 337	x 362
_____	_____	_____	_____

Q 9. Solve the following :

19386÷23	22829÷18	391717÷21
7952÷28	3625÷25	9845÷11

Q10. Solve for the variable. (Algebra)

1. $7 - y = 1$
2. $5 + y = 6$
3. $7 + y = 12$
4. $1 + x = 4$
5. $9 - x = 8$
6. $x + 6 = 11$

Q11. Solve the word problem:

1. A company donates 935 pencils to a school. The pencils are divided evenly among 9 classrooms. The rest of the pencils are given to the library. How many pencils were donated to each classroom and to the library?

2. Manny owns 83 sets of basketball cards. Each set has exactly 504 cards. What is the total number of basketball cards Manny owns?

3. The city park is $9\frac{2}{5}$ miles from Roland Elementary School. The city library is $3\frac{3}{10}$ miles from the same school. How much farther from the school is the park than the library?

4. Ginny paid \$4.16 for a sandwich. She paid \$0.95 for a piece of fruit. What is the total amount Ginny paid for the sandwich and fruit?

5. Randa ate $\frac{3}{8}$ of a pizza, and Marvin ate $\frac{1}{4}$ of the same pizza. What fraction of the pizza did Randa and Marvin eat?