

ST. TERESA'S SCHOOL BOLPUR

SUBJECT: MATHEMATICS CHAPTER I NUMBERS

CLASS- III

TEACHER- SASWATI M. DAS

ASSIGNMENT

A. WRITE THE NUMBER NAMES. ONE HAS BEEN DONE FOR YOU

H T O(H-hundred, T- tens, O- Ones)

a. 5 6 4- five hundred sixty four

b. 8 3 2-----

c. 6 7 4 _____

d. 8 2 3 _____

e. 6 6 6 _____

f. 9 0 1 _____

B. WRITE THE FOLLOWING NUMBERS IN EXPANDED FORM. ONE HAS BEEN DONE FOR YOU.

Examples i) $35 = 30+5$, ii) $212 = 200+10+2$ iii) $3546 = 3000+500+40+6$

a. $145 = 100+40+5$

b. $175 =$

c. $584 =$

d. $890 =$

e. $909 =$

f. $999 =$

g. $256 =$

h. $565 =$

i) $545 =$

j. $990 =$

C. Write the place value and face value of the following numbers.

Example—Write the face value and place value of all digits in the number 827. The digits are 8, 2, 7

Digits	face value	place value	(To find the place value you write the H T O
			8 2 7.
8	8	800	. 8 is in hundred place so
2	2	20	place value of 8 is 800. 2 is in tens place
7	7	7	so place value of 2 is 20. 7 is in ones place Value of 7 is 7

a. 321

b. 423

c. 520

d. 809

e. 999

f. 152

g. 257

h 909

i. 908

D. learn the table of 2,3,4,5 and write 5 times.

E. Write the numbers from 100 to 500

F. Write the number names from 100 to 250

ST. TERESA'S SCHOOL BOLPUR

SUBJECT: General Science

CLASS- III

Name of the teacher - ITIKA GHOSH

Topic - Living and Non-Living Things

1. Write T for true and F for false
 - A) Dog breathe through gills-
 - B) Fish swim using their fins-
 - C) A butterfly lives for around 1 year-
 - D) Non-living things do not breathe-
2. Name the following
 - A) Tiny openings present on the underside of leaves-
 - B) Air holes present on the body of insects-
 - C) A puppy grows into a -
 - D) Human beings move around using their-
3. Fill in the blanks
 - A) A ____ grows into hen.
 - B) All living things live up to a certain age called ____.
 - C) ____ is living beings but can't move from one place to another place.

ANSWERS

1. A)F B)T C)F D) T
2. A)STOMATA B)SPIRACLE C)DOG D)LEGS
3. A)CHICK B)LIFESPAN C)TREE

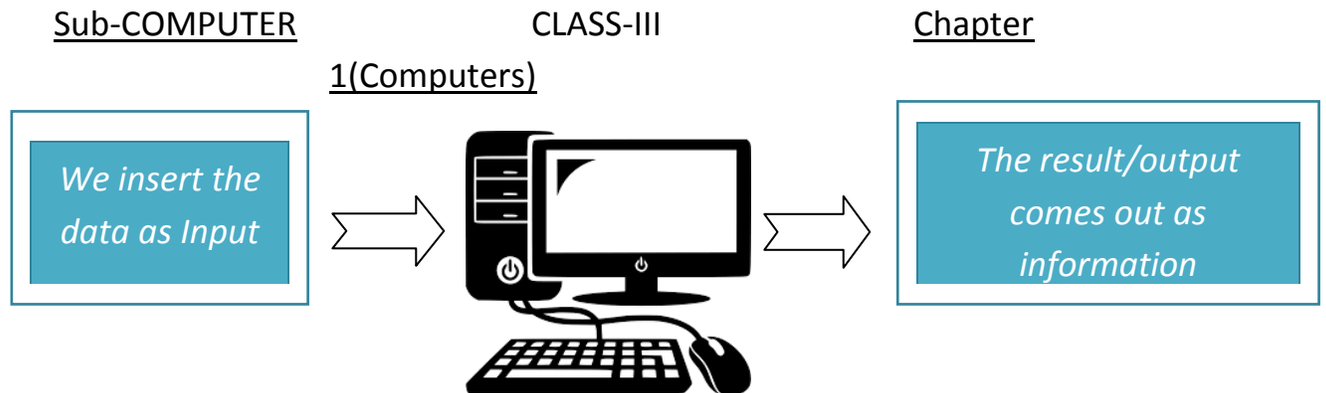
Teacher's Name: Ms Nasreen Sarkar

Topic: Composition- An Early Morning Walk

An Early Morning Walk

A morning walk is a very useful exercise. It is a light exercise. It refreshes our body and mind. In the morning Nature is at its best. A morning walk brings us in the contact with the beautiful surroundings of Nature. It gives us a great joy and also keeps us fit and healthy. The green grass, the blossoming flowers, chirping birds, the fresh air, the rising sun and morning dew - all provide us great joy and they fill out heart with happiness. The fresh air is very useful for our lungs. Morning walk is good for all. The old and the young, the healthy and the weak, all should take a morning walk.

Name of the teacher-Dolan Dutta



A. Fill in the blanks:-

1. _____ means a collection of numbers, words and facts.
2. Computer helps us by giving a useful _____.
3. A _____ can work on data to give us information in different ways.
4. A _____ computer can be used by one person at a time.
5. A _____ computer has a touchpad.
6. A _____ computer has a touch-screen.
7. A _____ computer is the largest one among the three types of computers.
8. A _____ computers are much larger and more powerful than PCs.
9. A group of connected computers form a _____.
10. The _____ is a large network of computers spread all over the world.

B. Write the statements are true or false:-

1. When the data is stored in a meaningful way is called information. _____
2. Data can be look like 0, 1, 2, 9, 4. _____
3. A tablet is heavier than a desktop computer. _____
4. Computers in a network can share files and devices such as printer and scanner. _____
5. A thing made to do a job is called device. _____

Answers-

A. Fill in the blanks-

- | | | | | |
|-----------|----------------|---------------|-------------|--------------|
| 1. Data | 2. Information | 3. Program | 4. Personal | 5. Laptop |
| 6. Tablet | 7. Desktop | 8. Mainframes | 9. Network | 10. Internet |

B. True or False-

- | | | | | |
|----------------|----------------|-----------------|----------------|----|
| 1. <u>True</u> | 2. <u>True</u> | 3. <u>False</u> | 4. <u>True</u> | 5. |
| <u>True</u> | | | | |