

**PRITA LEE LESSON SCHOOL, KAPURTHALA**  
**GRADE VI**  
**WORKSHEET - 1**  
**SUBJECT - SCIENCE**  
NAME.....ROLLNO.....SEC.....

**1. Complete the flowchart.**

Classification of  
animals according  
to food habits

**2. Fill in the blanks.**

- i) One root that has food stored in it \_\_\_\_\_
- ii) The first link in all food chain is \_\_\_\_\_
- iii) \_\_\_\_\_ are small animals that depend on other animal for their food.
- iv) Complete the following food chain  
Plants -> \_\_\_\_\_ -> Frog \_\_\_\_\_ -> Eagle
- v) Green plants are known as \_\_\_\_\_.

# PRITA LEE LESSON SCHOOL, KAPURTHALA

Subject. - S.ST

Grade -6

Name. -----

Roll no. -----

## WORKSHEET - 1

### Lesson – Global Longitude and Latitudes

#### Fill in the Blanks:-

1. The Frigid Zone lies near the \_\_\_\_\_.
2. The Antarctic Circle is located in the \_\_\_\_\_ hemisphere.
3. The Standard Meridian of India is \_\_\_\_\_ degree east.
4. The \_\_\_\_\_ Meridian is also known as Prime Meridian.
5. The Southern Half is known as \_\_\_\_\_ Hemisphere.

#### True False:-

1. Tropic of Capricorn is in the Southern Hemisphere.
2. The Distance between the longitudes decreases towards the poles.
3. The Arctic Circle is located in the Southern Hemisphere.
4. The Northern Half of the earth is known as the Southern hemisphere.

#### Answer the Following:-

Que:-How many Lines of Longitude are there in total?

Answer:-

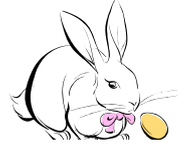
Que:-What is the Value of Prime Meridian?

Answer:-

Que:-What is the longitudinal Value of Tropic of Cancer?

Answer:-

**PRITA LEE LESSON SCHOOL, KAPURTHALA**  
**GRADE VI**  
**ENGLISH**  
**WORKSHEET 3 (SENTENCES)**  
NAME.....ROLLNO.....SEC.....



**A) Match the subjects to their predicates .**

- |                                     |  |
|-------------------------------------|--|
| 1) The firemen                      | a) can be heard several miles away.                      |
| 2) Dinner                           | b) costs a fortune!                                      |
| 3) That beautiful antique furniture | c) climbed through the window to rescue the family.      |
| 4) The scampering rabbits           | d) will be served in a few minutes                       |
| 5) One of the oldest civilizations  | e) came to a halt at the edge of the garden in the world |
| 6) A lion's roar                    | f) began on the banks of the river Nile.                 |

**B) The sentences below have a word missing . Insert words from the box at the correct places and rewrite the sentences. Write **S** if the words form a part of the subject; write **P** if the words form a part of the predicates.**

1) Father a bicycle for my birthday.

\_\_\_\_\_

2) My is roasted groundnut.

\_\_\_\_\_

3) Every student is expected in the school annual event.

\_\_\_\_\_

4) The taxi drivers in are very helpful.

\_\_\_\_\_

5) The trophies belong to my brother.

\_\_\_\_\_



to participate	favourite snack	this city
bought me	on the shelf	

**Prita Lee Lesson School Kapurthala**

**Grade- VI**

**Subject- Maths**

**Worksheet-1**

**Topic: Knowing our numbers and whole numbers.**

**Name.....Class.....Roll no.....**

1. The largest 3 digit number that can be formed by the digits 2,5,7 and 6 such that digits are not repeated is  
(a) 726 (b) 752 (c) 762 (d) 76
2. The successor of 209999 is \_\_\_\_\_  
(a) 210000 (b) 219999 (c) 209990 (d) 200001
3. Using the distributive Property, the value of  $5618 \times 619$  is  
(a) 561869 (b) 561806 (c) 561800 (d) 561869
4. \_\_\_\_\_ is the smallest whole number.  
(a) 1 (b) 0 (c) 2 (d) 10
5. The digit which has the same Place value and face value is....  
(a) 1 (b) 0 (c) 3 (d) 7
6. \_\_\_\_\_ is the smallest natural number  
(a) 1 (b) 9 (c) 99 (d) 0
7. Which number represents 45832 rounded to the nearest thousand.  
(a) 45800 (b) 46000 (c) 45000 (d) 46800
8. What should be the correct answer to fill in the blank ? \_\_\_\_\_ +30 =30+1
9. The sum of Roman numerals LV and XCII can be written Hindu – Arabic number as:  
(a) 138 (b) 147 (c) 153 (d) 163
10. Rinku's monthly salary is Rs.15,180 out of which she saves Rs.7870 . Her monthly expenditure is  
(a) Rs.8000 (b) Rs.7000 (c) Rs.7689 (d) Rs. 7310