

# **MOUNT CARMEL PUBLIC SCHOOL**

**Session-2020-2021**

**Class VI Study Materials Date – 17.04.2020**



**MOUNT CARMEL  
PUBLIC SCHOOL**  
*A Step towards excellence....*



✓ **PLAY GROUP (PG) / NURSERY**  
✓ **KINDERGARTEN (KG)**  
✓ **CLASS I TO CLASS VII (UP TO CLASS X)**  
An English Medium Co-education School | CBSE Pattern

**FACILITIES**

- STATE OF THE ART CAMPUS (WITHIN 3 YEARS)
- CBSE STUDY PATTERN
- PRINCIPAL/ TEACHERS FROM OTHER STATES
- ADVANCE COMPUTER LAB FOR STUDENTS
- CENTRALIZED AIR CONDITION CLASSROOMS
- SMART CLASSES
- CLASSROOM MONITORING THROUGH CCTV
- PICK & DROP FACILITY
- RO WATER FOR STUDENTS
- SCHOLARSHIP FOR MERITORIOUS STUDENTS
- NTSE/ OLYMPIAD PARTICIPATION
- YOGA & MEDITATION
- PHYSICAL TRAINER FOR STUDENTS
- DANCE, ART & CRAFT, MUSIC



**ADMISSION  
STARTS  
(LIMITED SEATS)**

PLAY GROUP/ NURSERY & KINDERGARTEN  
ONLY 25 SEATS PER CLASS

CLASS I TO CLASS VII (UP TO CLASS X)  
ONLY 30 SEATS PER CLASS

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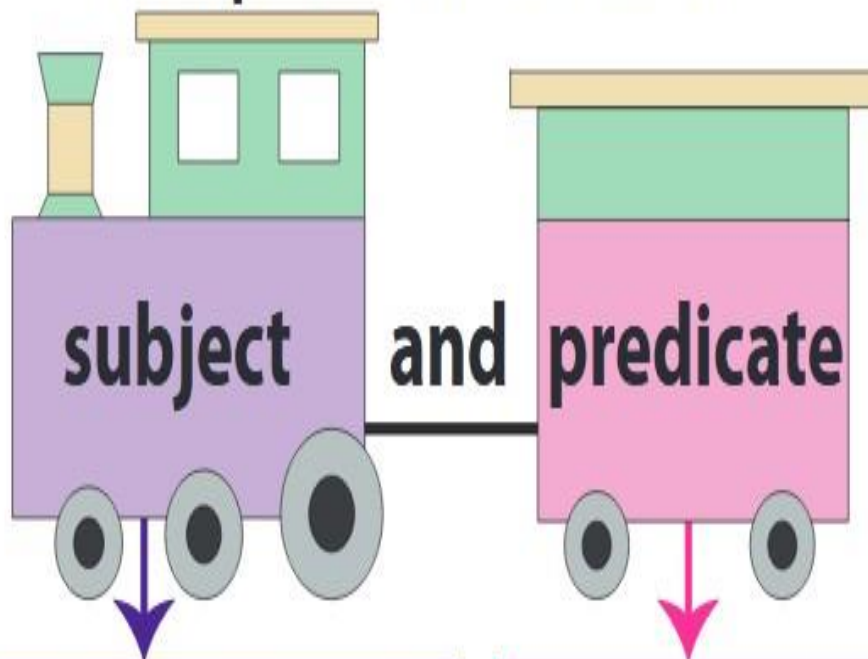
## English

### TOPIC: SUBJECT AND PREDICATE

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A sentence can be divided into 2 parts, the Subject and the Predicate.

**A complete sentence needs a...**



**A subject tells "Who" or "What" the sentence is about.**

**A predicate tells "What" the subject "is" or "does".**

Examples:

**I**

**want a new car.**

**The umbrella**

**is blue.**

**They**

**ate pizza for dinner.**

- In the first example, I want a new car, 'I' is the subject and 'want a new car' is the predicate.
  - The sentence speaks about 'I', hence, it is the Subject.
  - What the subject speaks about in the sentence, 'want a new car', hence this is the Predicate.
- Similarly, in the second example, 'the umbrella' is the subject and 'is blue' the predicate.
- 'They' is the subject and 'ate pizza for dinner' is the predicate in the third example.
- ❖ Subject is always a noun or pronoun.
- ❖ Predicate contains the verb.

### Additional Examples

Subject	Predicate
The big green frog	jumped across the log.
My sweet grandmother	wore a blue dress.
The old shack	blew over in the wind.
My dog Barney	barked at the cat.

- Let us take an example of **Interrogative Sentence**:

'When did she go?' - In this case, the subject is 'She' and predicate is 'where did go'.

- In case of **Imperative sentences**, since the subject 'you' is implied, the complete sentence becomes the predicate.

For example, 'Close the door.' It means 'You close the door.'

'You' is a hidden subject here and 'close the door' is predicate.

## Exercise:

Identify the Subject and the Predicate in the following sentences:

1. A rolling stone gathers no moss.
2. Borrowed garments never fit well.
3. She has been to all the continents.
4. A barking dog seldom bites.
5. On the top of the hill lives a hermit.
6. You never cease to amaze me.
7. We should profit from our experience.
8. Suddenly one of the wheels came off.
9. A dark figure appeared in the hallway.
10. Someone rose to speak.



11. When did she lie?

12. Who told you this?

13. No man can serve two masters.

➤ **Read the following passage:**

The giraffe is the tallest of all living land animals. A male can go up to 18 feet and a female up to 15 feet. Such height enables them to escape the competition for ground level grass that exists among other leaf-eaters. It also gives him a long range of vision. He takes the warning of the approaching enemy early.

Giraffes eat a variety of leaves, but acacia leaves are their favourite diet. In spring when many trees are not in leaf, they spend 80 per cent of the day eating. In summer, when trees are in full leaf, they need only 15 per cent. The rest of the time is spent in resting and quarreling.

A giraffe's long neck is made up like that of man and most other mammals, of only seven vertebrae. The bones are attached to one another with ball and socket joints. These make the neck flexible. It can run at 50 km per hour.

Rising from a lying position is a problem for such a large animal. So it usually keeps standing even while it sleeps.

To reach water with such a long neck and legs, a giraffe spreads its front legs wide apart. Then it lowers its neck to drink. This awkward position makes it easy for the lion to attack it.

Q1: On the basis of your reading of the above passage fill in the blanks with suitable words:

A giraffe is the (a)\_\_\_\_\_ of all land animals. The height of a (b)\_\_\_\_\_ giraffe can go up to 18 feet. The (c)\_\_\_\_\_ of a female giraffe can be up to 15 feet. With this height it doesn't have to (d)\_\_\_\_\_ with other animals for leaves. This enables it to see its (e) \_\_\_from a long distance. It, however, creates problem in reaching (f) \_\_\_\_\_ in tanks.

Q2: Find words from the above passage that mean opposite to the following:

(a) dead

(b) detached

(c) stiff

(d) hind

(e) narrow

<https://www.youtube.com/watch?v=2SLoMqSzsos>

## Geography

### Topic: The Earth in the Solar System

#### ❖ The Solar System:

- The Solar System comprises of the following:
  - The Sun
  - Eight planets
  - Satellites
  - Some other celestial bodies known as asteroids and meteoroids.
- The Solar system is also known as Solar Family.

#### ❖ The Sun:

- The sun is in the centre of the solar system.
- It is huge.
- It is made of extremely hot gases.
- It provides the pulling force that binds the solar system.
- It is the ultimate source of heat and light for the solar system.

#### ❖ Planets:

- There are eight planets in our solar system.
  - Mercury
  - Venus

- Earth
- Mars
- Jupiter
- Saturn
- Uranus
- Neptune

An easy way to remember the name of the planets in order of their distance from the sun is:

**My Very Efficient Mother Just Served Us Nuts.**

- All these eight planets move around the sun in fixed elongated paths known as orbits.
- Mercury is nearest to the sun.
- Venus is considered as 'Earth's-twin' because of its similar size and shape to that of the earth.
- Pluto, earlier considered a planet, may be called now 'dwarf planets' like other celestial objects.

### Exercise:

#### A) Answer the following:

1. What is meant by the 'Solar System'?
2. Name all the planets according to their distance from the sun.

#### B) 2. Tick the correct answer.

(a) The planet known as the "Earth's Twin" is

(i) Jupiter (ii) Saturn (iii) Venus

(b) Which is the third nearest planet to the sun ?

(i) Venus (ii) Earth (iii) Mercury



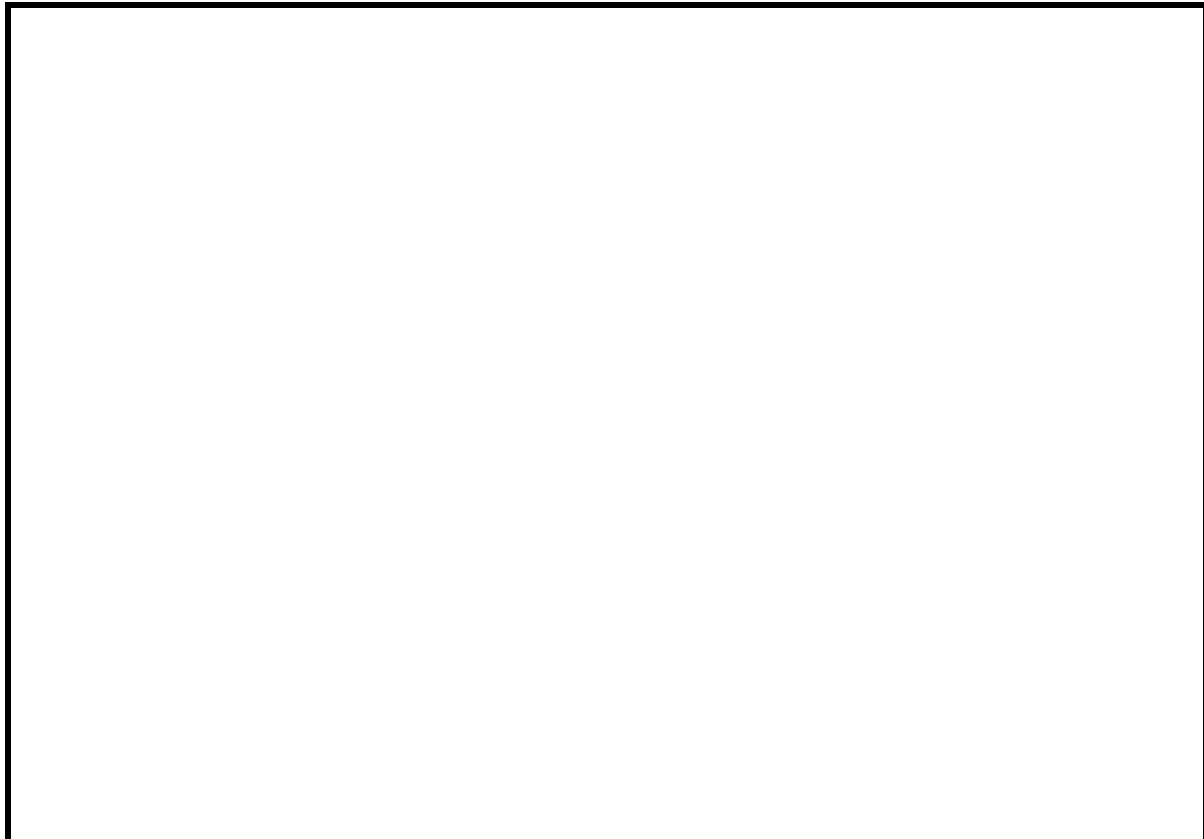
(c) All the planets move around the sun in a -

(i) Circular path (ii) Rectangular path (iii) Elongated path

C) Fill in the blanks:

1. \_\_\_\_\_ is nearest to the Sun.
2. \_\_\_\_\_ is the ultimate source of \_\_\_\_\_ for the solar system.
3. The Solar System is also known as \_\_\_\_\_.
4. Venus is considered as \_\_\_\_\_.
5. Pluto may be called now \_\_\_\_\_.

D) Draw a diagram of the Solar System.



[https://www.youtube.com/watch?v=HshDP\\_DCqvA](https://www.youtube.com/watch?v=HshDP_DCqvA)

<https://www.youtube.com/watch?v=MsX4MLgxKYs>

## G.K

**Question: What is full form of RAM in IT?**

**Answer:** Random Access Memory.

**Question: Who is the fastest man in the world?**

**Answer:** Usain Bolt.

**Question: Which city is also called as Pink City in India?**

**Answer:** Jaipur.

**Question: Name the company that makes processors for computers?**

**Answer:** Intel Corporation.

**Question: Who is Saheed Baghat Singh?**

**Answer:** A Freedom Fighter.

**Question: When we can cross the road?**

A) Red Signal    B) Yellow Signal    C) Green Signal    D) Black Signal

**Answer:** C) Green Signal.

**Question: Name the Highest mountain in Asia.**

**Answer:** Mount Everest.

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**Answer:** Mount Everest.

**Question: Who discovered radio?**

**Answer:** Guglielmo Marconi.

**Question: Who Discovered Mobile?**

**Answer:** Martin Cooper.

**Question: Which of the following fruits has no seed?**

A) Watermelon    B) Guava    C) Orange    D) Banana

**Answer:** D) Banana.

## Drawing

Draw and Colour it. (Any 1)

