



## CLASS 1st

### SYLLABUS AND SAMPLE QUESTION PAPER

#### SYLLABUS

*The Actual Question Paper contains 30 questions divided into 2 Sections. Section A contains 20 questions and Section B contains 10 questions. The duration of the test paper is 60 Minutes.*

**Section A (Computer Science)** : What is a Computer?; Main Parts of a Computer; Devices used with the Computer; How to Operate your Computer?; What Computer can Do?

**Section B (Daily Mathematics and Mental ability)** : Numbers; Basic Addition; Basic Shapes; Relationship; Colors; Continuity; Week days

#### SECTION A : COMPUTER SCIENCE

1. Which one of the following is an *essential part of the Computer*?



(A) Calculator



(B) Printer



(C) Keyboard



(D) Joystick

2. Which one of the following figure is called the '*brain of the computer*'?



(A) Monitor



(B) CPU



(C) CD-ROM



(D) Hard Disk

3. Which part of the computer is used to type *Numbers & Alphabets*?



(A) Mouse



(B) Monitor



(C) Keyboard



(D) CPU

4. Which part of the computer is used to draw Pictures?



(A) Mouse



(B) Monitor



(C) Keyboard



(D) CPU

5. How many main parts does a Computer have?

(A) One

(B) Two

(C) Three

(D) Four

6. Identify Standard Input Device among the figures given below.



(A) Joystick



(B) Keyboard



(C) CPU



(D) Mouse

7. Space bar is the \_\_\_\_\_ key in the Keyboard.

(A) Shortest

(B) Longest

(C) Averaged sized

(D) None of these

8. With Computer we can:

(A) Type Letters/Words

(B) Make Drawings

(C) Play Games

(D) All of the above

9. Printer is used to:

(A) Make drawings

(B) Print Drawings/Documents

(C) Store Data

(D) None of these

10. Which is/are the correct statement about a 'Mouse'?

(A) The mouse is a pointing device.

(B) Normally it has a ball/light (under its belly)

(C) When we rotate the mouse on the mouse pad, it moves a pointer on the screen.

(D) All of the above

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**SECTION B : DAILY MATHEMATICS AND MENTAL ABILITY**

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11. Find the missing number in the sequence?

5 6 ? 8 9 10

(A) 1

(B) 7

(C) 5

(D) 6

12. Calculate  $1 - 1 + 2$

- (A) 1                      (B) 2                      (C) 3                      (D) 0

13. If the tomorrow is a Sunday, what it was the day on yesterday?

- (A) Wednesday              (B) Thursday              (C) Friday              (D) Saturday

14. Which among these shapes is a Triangle?



(A)



(B)



(C)



(D)

15.  is to  as  is to :



(A)



(B)

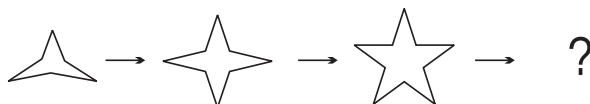


(C)



(D)

16. Which one would be the next figure in the sequence?



(A)



(B)



(C)



(D)

**A N S W E R S**

1. (C)      2. (B)      3. (C)      4. (A)      5. (C)      6. (B)      7. (B)  
 8. (D)      9. (B)      10. (D)      11. (B)      12. (B)      13. (C)      14. (C)  
 15. (B)      16. (C)