

Mount Litera Zee School

Half Yearly – Revision Test Paper

Subject – IT

Class - VI

1. Choose the odd One and specify the reason: -
 - a. Notepad, VLC player, Media player
 - b. Speaker, Monitor, CPU, Projector
 - c. ATM, Smart card, Smart watch.
2. Give three examples of following applications -
 - a. Embedded applications
 - b. Standalone applications
 - c. Internet applications
 - d. Special purpose applications
 - e. Programming applications
3. Answer the following questions: -
 - a. List the steps involved in synthesis of data.
 - b. List the ways to create a presentation. Name any two presentation application software.
 - c. Write any two advantages of using presentations.
 - d. Define slide. What are the types of slide layout? Name the parts of slide.
 - e. Mention any two uses of computers in the following fields: - Medical, Education, Defence.
 - f. Define slide transition and custom animation. How we apply transition effects and animation effects to our slide.
4. Name the applications for the following activities: -
 - a. To create word document: -
 - b. To edit pictures: -
 - c. To do calculations: -
 - d. To play media files: -
5. Jimmy wants to create a presentation on "Environment Awareness" for school project work. Name the software that he needs to create his presentation. What skills he need to make his presentation to look attractive and audible to the audience?

HALF YEARLY EXAMINATION

Std- VI

F.M.- 80 marks

Sub- English

Time- 3 Hours

Section – A

1. Practice for comprehension. 10
2. Read the passage/comprehension. 10
3. Comprehension. 5

Section - B

4. Write a persuasive essay in not more than 120 words about water conservation.

Or,

5. Imagine you are Brown wolf. Write in first person the struggle you felt inside your mind when you were asked to decide whether you wanted to stay with the couple or go with your old master.
6. If you were crowned, the king what would you do to make your subjects life more comfortable and happy? Write ten sentences on "If I were a king _____."

Or,

7. Write a notice asking people to keep clean water in suitable places so that birds and animals can quench their thirst in summer.

Do as directed

8. I. She tried to get down from the moving train. (Circle the non-finite verb)
 - II. Today I _____ (go) watch a film with my cousin.
(Complete the sentence with will or going to along with the verb in the brackets.
 - III. The train _____ (leave) at 4:30 pm. (Complete the sentence with the future form of the verb in the bracket)

IV. The old woman **waiting on the platform** is my neighbour.
(Identify the words in bold as adjectival phrase of adverbial phrase.)

V. In the carriage were _____ small girl _____ smaller girl and a small boy.

VI. As soon as the peanuts _____ (had been/were) ready, Brer rabbit _____ (decided/ had decided) to make his acquaintance with them. (Complete the sentence by using correct form of the verb given in the bracket)

VII. We have only _____ (a few/ a little) sponsors for (some/much) events.

VIII. She has a car. (Japanese, sleek, small, red) Complete the sentence by inserting the adjective in the bracket in the correct position.

IX. We had not gone very far. **When the baby started crying.** Identify the words in bold as adjectival clause or adverbial clause.

X. I found myself in the funnier/funniest of situations on my birthday. (Tick the correct adjective.)

Section – C

9. Answer the following question in 30_40 words. 2x5=10
- Explain 'Roaring in the wind' in your own words.
 - What was wolf's reaction to skiff miller?
 - What is the poet trying to convey through the spirit of this lone woman, carrying a pot of water on her head?
 - Why did Arthur get the sword from the churchyard?
 - Write few qualities of Totaram. Write three sentences to justify each qualities.
 - Why did the boys hands tremble as he pulled the paddle through the black water?
 - What does the fountain do when the wind is blowing?
10. Read the following extracts and answer the questions given below it -

12

- "After a year of drought
when one child in three is at risk of death
she returns from a distant well
carrying water on her head" _____
 - How long have they suffered the drought?
 - What shows the extent of the suffering?
 - From where does the woman bring water and how does she bring it?
 - "Arthur shall be our King" _____
 - Who said this line?
 - When and where did they say it?
 - What does this line tells us about the person or persons who said it?
 - "You have become a great sorrow to us and your father will be very angry"-
 - Who said this to whom?
 - Who has become a great sorrow and why?
 - Why would he/she be angry?
 - "All that you have to do is to make a thumb mark here. Then I will lend you the fifty rupees you need"-
 - Who said this to whom?
 - What would the thumb mark show?
 - Did the paper say fifty rupees?
11. Answer the following questions in 80_100 words each:-
- Imagine that you are a bird. What would be your emotions before and after the storm?

Or,

If you compare yourself to a fountain what qualities of the fountain do you identify with?

Revision paper

Class – VI

Subject – Science

1. Define these terms:-

- a. Herbivore b. Carnivore c. Omnivore d. Decomposer
e. scavenger f. Potable water g. Drought h. Famine
i. Epidemic

2. Write short notes:

- a. Milk b. honey c. Solubility d. Synthetic fibres
e. Unicellular f. Soil g. Cartilage h. X-rays
i. Translational Motion j. Cloud formation

3. What are decomposer and scavenger? How are they useful to us?

4. Write the activity of given things:

- a. Sugar b. Starch

5. Write the source, Function, deficiency disease and symptoms of macro minerals?

6. Write all process of separation?

7. Write the steps involved in the production of cotton and Jute?

8. Write the relation among abiotic and biotic components.

9. Write the movement of Earthworm, Bird and human.

10. Write the function of human skeleton and plants.

11. Write the joints of body.

12. Explain how bones move.

13. Convert the following units:

- a. 1000 m = _____ km
b. 250 cm = _____ mm
c. 5000 m = _____ km

14. What will we use to measure curved things?

15. What is motion and write the types of motion with examples.

16. What are 'rays' and 'beams'? Represent them diagrammatically.

17. What is shadow? List three characteristics of a shadow.

18. With the help of diagram, explain the difference between reflection from a rough surface and smooth surface.

19. What is a pin-hole camera? Explain how an image is formed in a pin-hole camera.

20. Write differences between shadow and image.

21. Write the process of water cycle and explain it.

22. Describe the different uses of water.

23. What is rainwater harvesting? How can it help us to conserve water?

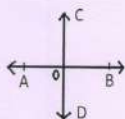
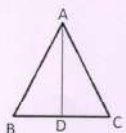
24. Why is Earth only fit for surviving?

25. What is dam? How do they help in maintaining water levels?

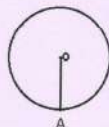
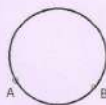
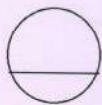
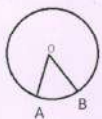
Note- Learn all key words of every chapter and read three times every chapter.

Subject: MATH
(Revision paper class: VI)

1. Write successor of :-
a. 4,99,999 b. -500
2. Find the value of x and b
a. $7x-5=30$ b. $6b + 2= 14$
3. Name the closed figure of
i. Bounded by three line segment
ii. Bounded by four line segment
iii. Bounded by five line segment
4. At present, a father is 4 times as old as his son. Twenty years later he will be twice as old as his son. How will you write this in algebraic expression.
5. Fill in the blanks;
 $\frac{4}{\square} = \frac{8}{12} = \frac{\square}{24}$
6. Name the solid shapes which have.
a. Four faces as triangle.
b. Six faces
c. Four edges
d. 6 Corners
e. Zero vertex, zero edges
f. Two edges, three faces, zero vertex.
7. Draw a triangle
a. Right angle Triangle.
b. Obtuse isosceles triangle.
8. draw a triangle and quadrilateral on same base
9. Write angle name in given fig.



11. Using digit 6,8,2,0 form seven digit largest number write the number name in indian and international system.
12. Identify the part of circle.



13. Identify the quadrilateral.
a) Opposite sides are equal and one angle is 90° .
b) All sides are equal and no angle is equal to 90° .
c) Diagonals bisect each other and opposite sides are equal.
d) Diagonals bisect each other at 90° and each angle is 90° .
e) Only one pair of opposite sides are parallel and no sides are equal.
14. Identify the following triangle.
a) $30^\circ, 60^\circ, 90^\circ$
b) 15cm, 150cm, 10 cm
c) 15cm, 15cm, 15cm
d) 6cm, 7cm, 2cm
15. Find the angles of a quad. whose angles are in ratio of 1:2:3:4.
16. Find the angles measured between hands of clock
a) 4:30 b) 1:45 c) 6:10
17. Use number line add the following.
a) $3+(-7)$
b) $-5+7-2$
18. Solve:-
a) $|-19|-6$ b) $|8-12|$
19. Draw net diagram of cuboid, cylinder, cone, cube.
20. On dividing 38426 by 212 the remainder is 54 what is the quotient.
21. Define and represent.
a) Parallel Line b) A ray c) Line segment d) Perpendicular line
22. Find the sum of
a) $8+(-12)+7+(-13)+2$
b) solve: $\frac{1}{2}$ of $(8+4)+8-2$
23. 93754 of the digit 3 and 5 interchange then find the difference between the number so formed.
24. A car travels 120km east of place A and reaches B. From B, it travels 280km west of B and reaches C. Find the distance between C and A.
25. A place is situated 130 m above the sea level and another place is 9m below the sea level. What is the vertical distance between the two places.
26. Meena, Beena and Leena are climbing the steps to the hill top. Meena is at step S, Beena is 8 steps ahead and Leena is 7 steps behind. Where are Beena and Meena? The total number of steps to the hill top is 10 less than 4 times. What number of steps has Meena reached express the total number of steps using S.

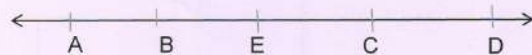
27. Write the properties name .

- a) $ax(b+c)=ab+bc$
- b) $ax(bxc)=(axb)xc$
- c) $a+b=b+a$
- d) $axb = bxc$

28. Take sarita present age to be y years.

- a) What will be her age 5 years from now?
- b) What was her age 3 years back?
- c) Sarita's grandfather is 6 times her age. What is the age of her grandfather?
- d) Grandmother is 2 years younger than grandfather, What is grandmother's age?
- e) Sarita's father's age is 5 years more than 3 times Sarita's age. What is her father's age?

29. Fill in the blanks. ($>$, $<$, $=$)



- a) AB CD b) AE BE c) BC AD
- d) AE BE e) Draw two rays.

30. Tell how the expression has been formed.

- a) $2y + 17$ b) $\frac{y}{17}$

31. Find the product using suitable properties.

- a) 738×103

32. A merchant had Rs 78,592 with her. She placed an order for purchasing 40 radio sets at Rs 1200 each. How much money will remain with her after the purchase?

33. Draw the number line and write the integer which is .

- a) 3 more than 5
- b) 5 more than -5

(2017-18)

Class : VI
Subject : S. St.

Full Marks : 80
Time : 3 hrs.

Section - I

- 1. What is the meaning of script? 1
- 2. What do you mean by Periphery? 1
- 3. What was the name of the group of the craft people? 1
- 4. What is the meaning of moral conduct? 1
- 5. What is the thematic map? 1
- 6. What is cartography? 1
- 7. What is habitat? 1
- 8. What is the Ring of Fire? 1
- 9. What is heritage? 1
- 10. What is the chartist movement? 1

Section - II

- 11. Explain the tetunarchaeological evidence? 3
- 12. Describe the political life of the early vedic period? 3
- 13. What were other professions in the early vedic period? 3
- 14. Write any three differences between a plan and a sketch? 3
- 15. What are advantages of map than a globe? 3
- 16. What are atmospheric pressures? 3
- 17. Write a short note on Mid-Atlantic Ridge? 3
- 18. Why freedom struggle is a suitable example of unity in diversity? 3
- 19. What are suffrage movements? 3
- 20. What is representative democracy? 3

Section - III

- 21. Explain any five historical literary records. 5
- 22. Explain the social life of the later vedic period. 5
- 23. Describe any three features of maps with examples. 5
- 24. Differentiate between Lithosphere and Hydrosphere. 5
- 25. Write a short note on the Indian Ocean. 5
- 26. Discuss the effects of diversity. 5
- 27. Explain the five different forms of government in detail. 5

Section - IV

(Mapping Question)

- 28. Show the following sea or oceans on a world map.
 - (a) Black Sea
 - (b) Caspian Sea
 - (c) Mediterranean Sea
 - (d) Mid-Atlantic Ridge
 - (e) Arctic Ocean