



St. XAVIER'S HIGH SCHOOL

**EDUCATION FOR ALL
BANKURA, WEST BENGAL**

Affiliated to CBSE (New Delhi) 10+2 Level

Affiliation No.: 2430130

School Code: 15720

STD-VII

ADMISSION TEST

F.M: 50

Subject: English

Read the following passage carefully.

Once there was a miser who sold all his possessions and, with the money, bought a great lump of gold, dug a deep hole at the edge of the garden, and there he buried his gold. Once a day, thereafter, the miser went to the garden, dug up his gold, and embraced it lovingly. One of the miser's workmen wondered why his master spent so much time in the garden. One day, he hid behind a tree and soon discovered the secret of the hidden treasure. That night, when the miser was fast asleep, the workman crept into the garden and stole the lump of gold. When the miser found that his gold was gone, he tore his hair and cried aloud in his despair. A neighbour came running to see what the matter was, and the grief-stricken miser told him what had happened. Then the neighbours said, "Pray to stop your weeping. Go and find a stone. Place the stone in the hole and imagine that it is your lump of gold. The stone will serve your purpose, for you never meant to use the gold anyway." "To a miser, what he has is of no more use than what he has not."

Answer the following questions.

(1×5=5)

1. How did the miser get the lump of gold?

- a) By selling all he had b) While digging the garden? c) From his ancestors

2. Why did Miser spend so much time in the garden?-

- a) He was a nature lover. b) He liked watching children playing in the garden.
c) To keep an eye on his hidden treasures

3. By whom was the gold stolen?

- a) A thief b) His neighbour c) The miser's workman

4. The neighbour advised the miser to put a stone in the hole because ____.

- a) Gold is like a stone
b) The miser would never use the gold, hence no difference between the two.
c) The stone will become gold after some time

5. Choose the most appropriate title for this story.

- a) Gold and Stone b) The Miser and His Gold c) The Miser and His Neighbour

Grammar

(1×5=5)

1. We should abide _____ the rules of the land. (by/to/in)
2. Nobody knows _____ the magic show will begin. (till/when/if)
3. Each of the girls _____ rewarded. (was/are/were)
4. Why is the child being beaten by her? (Change the voice)
5. The teacher said, "All that glitters is not gold." (Change into indirect speech)

Writing Skill (Any one)

(1×5=5)

Write about some of the things that you wish you could do for your parents. Describe your feelings in a diary entry.

Or

Read the outline of the story and write down the complete story in your own words.

Outline: A man hired an ass and its owner to carry goods----very hot day----they stopped on the way----the man sat down in the shadow of the ass----owner demanded extra money-----quarrel-----the ass ran away.

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SUBJECT -MATHEMATICS.

F.M-20

MULTIPLE CHOICE QUESTIONS:

2×10=20

- 1) The value of $9307 \times 937 - 9307 \times 837$ is
a) 93700 b) 930700 c) 930070
- 2) LCM of 20, 25 and 30 is
a) 300 b) 400 c) 600
- 3) Perimeter of a regular septagon is 98cm, its side will be
a) 7cm b) 14cm c) 28cm
- 4) Which has greater perimeter, a square of side 5cm or a rectangle of side 5cm and 3cm?
a) square b) Rectangle c) Both are same.
- 5) A rectangular sheet is of length 2.4 m and breadth 80cm. Find the ratio of its breadth and its perimeter.
a) 8:1 b) 1:8 c) 1:3
- 6) A car travels 90 km in $\frac{5}{2}$ hrs. Find the distance covered in 4hrs with the same speed.
a) 122km b) 180km c) 144km.
- 7) Subtract the sum of $\frac{5}{7}$ and $\frac{2}{3}$ from $\frac{5}{2}$:
a) $\frac{74}{42}$ b) $\frac{47}{42}$ c) $\frac{56}{65}$
- 8) A bus travels at a speed v km/hr. It is going from Jaipur to Jodhpur. After travelling 5hrs it was found that Jodhpur was still 20km away. What is the distance from Jaipur to Jodhpur?
a) $v+20$ km b) $5v+20$ km c) $10v+4$ km
- 9) Find: $280.69 + 25.2 + 38 = ?$

a)343.89 b)709.85 c)456.75

10)How many degrees are there in $\frac{2}{3}$ rd of complete angle?

a)180° b)270° c)240°

SCIENCE
F.M-15

A. MULTIPLE CHOICE QUESTIONS

(1x15=15)

1. Which part of the flower protects it in the bud form?

A. Androecium B. Gynoecium C. Calyx D. Corolla

2. Sunlight helps in building up of which form of vitamin?

A. Vitamin E B. Vitamin C C. Vitamin A D. Vitamin D

3. How many poles does the magnet have?

A. One B. Two C. Three D. Four

4. The animals whose movement is usually termed creeping is

A. Cockroach B. Snail C. Snake D. Fish

5. Red worms have a structure called

A. Egg shells B. Gizzard C. Sea shells D. None of these

6. Which of the following techniques uses the device known as ‘charkha’?

A. Weaving B. Spinning C. Combing D. Ginning

7. During which season is the jute plant cultivated

A. Rainy B. Winter C. Summer D. Spring

8. What happens when we add chalk powder in water?

A. Chalk powder does not dissolve in water. B. Chalk powder disappears in water.
C. Chalk powder dissolves in water. D. Water becomes blue in colour.

9. A piece of an iron rod is used to measure lengths and distances in _____ objects.

A. Broken B. Straight C. Curved

10. The place where living organisms live is called?

A. Terrestrial habitat B. Aquatic habitat C. Biotic component D. Habitat

11. A device which supplies light without the use of electricity?

A. Candle B. Electric torch C. Electric rod D. Electric bell

12. The score card is seen through a pinhole camera during a cricket match.

If a player hits a six, then the observer will see a score card of

A. 9 B. 6 C. Laterally inverted 9 D. Laterally inverted 6

13. To make a wall reflect as much light as possible, you should colour it

A. White B. Black C. Yellow D. Red

14. When does the density of water is maximum?

A. 0°C B. 4°C C. 100°C D. 25°C

15. In solution molecules of the dissolved solid known as

A. Solute B. Solvent C. Filtrate D. Sediment