



ST. PATRICK'S HIGH SCHOOL - ICSE

SEBASTIAN ROAD, SECUNDERABAD – 500 003

NAME:

CLASS: V

DATE:

ANNUAL EXAM

QUESTION BANK – ENGLISH LANGUAGE PAPER – I

SECTION - A

I. Picture composition:

Look at the following picture carefully. They tell a story.

- a. This is a typical day at an Indian bazaar. Describe the scene to your classmates in your own words (picture). Tbk pg 76

OR

- b. Look at the picture. What do you think of when you see it? Write a composition based on your thoughts. (Picture) Tbk pg 105

SECTION – B

II. Writing Skills:

- a. In the story, Wendy helps Peter when he is in trouble. Think of a time when you were in trouble and received help from someone. Then, write a short paragraph on what happened.

OR

- b. Write a three to four paragraphs on a sports person that you admire.

III. Letter Writing:

- a. Write a letter to your friend congratulating for winning cricket match.

OR

- b. Write a letter to your Principal requesting him to grant you a week leave.

SECTION – C

IV. Comprehension:

- a. Read the passage and answer the questions: Unknown passage

SECTION - E

1. Circle the correct verbs in the sentences

Tb pg 111-B

Gr bk pg 47, 48

2. Underline the similes in these sentences

Tb pg 85 – A, B

Gr bk pg 101

3. Match the idioms in column A to their meanings in column B

Tb pg 104 & 117

4. Circle the adjectives and underline the adverbs

Tb pg 46

Gr bk pg 34-A & 69-B

5. Complete the sentences with correct conjunctions

Tb pg 55

Gr bk pg 80-B

6. Fill in with the correct form of the verb in the brackets

Tb pg 92

Gr bk pg 53 B, 60H

7. Rewrite the following sentences by making the verbs negative

Gr bk pg 66-A

8. Convert the sentences into reported/direct speech

Tb pg 103

9. Rewrite these sentences with proper punctuation, Capitalise the letters where ever necessary

Tb pg 58, 87, 114

QUESTION BANK – ENGLISH LITERATURE PAPER – II

Portion: Prose - Lessons 3 to 10

Poems - 2 to 5

Non-detail - Chapters 1 to 7

SECTION – A (Poetry)

I. Reference to the context

Read the given lines and answer the questions

(Poem – Under Ground)

1. To make their populous empires grow.
 - a) What does the speaker mean by populous empires?
 - b) Who is building the empires?
 - c) Who is the poet of this poem?

(Poem – In a Wood on a windy day)

2. And hear the wild roar of their thunder to-day.
 - a) Whose ‘wind roar’ does the speaker want to hear?
 - b) Where is the speaker when she said that she wants to hear the wild roar?
 - c) Who is the poet of this poem?

(Poem – The Captain’s Daughter)

3. Isn’t God upon the ocean,
Just the same as on land?
 - a) What did the girl mean by these lines?
 - b) What message does the poem give us?
 - c) Who is the poet of the poem, ‘The Captain’s Daughter’?

(Poem – The Rock And The Bubble)

4. I’m the fairest thing
In all the sea.
 - a. Who said these words?
 - b. What did you learn from this poem?
 - c. Who is the poet of this poem?

SECTION – B (Prose)

II. Reference to the context

Read the given lines and answer the questions

1. They were certain now that they would get him. (Ls: 5)
 - a. Who was certain about getting whom?
 - b. How were they certain?
 - c. Who is the author of this lesson?
2. He had the heart of a child that had never grown old. (Ls:6)
 - a. Who is the writer talking about?
 - b. What does the writer mean by this?
3. He was also an excellent designer of surgical instruments. (Ls:7)
 - a. Who is being spoken about?
 - b. What kind of instruments did he design?
 - c. Why did he design these instruments?
4. The words struck harshly upon my ears. (Ls: 8)
 - a. Who said these words?
 - b. What were those words?
 - c. How did the speaker respond?
 - d. Who is the author of this lesson?
5. Surely I owed them some gratitude for their kindness ! (Ls:9)
 - a. Who said these words?
 - b. In what way were the little people kind to Gulliver?
 - c. Who is the author of this lesson?
6. A moment after the fairy's entrance, the window was blown open....(Ls:10)
 - a. Who is the fairy?
 - b. Why did she come into the room?
 - c. Who is the author of this lesson?

SECTION – C
(Prose And Poetry)

III. Answer the following questions (Prose)

1. Who was Leon? What did he do for a living? (Ls: 3)
2. Why did the stingray attack the tourist? (Ls: 3)
3. Why couldn't Sancho Panza change Don Quixote's mind about the windmills? (Ls:4)
4. Where did Hogarth see the Iron Man for the first time? (Ls:5)
5. Why couldn't they call the police or army for help? (Ls:5)
6. Where did the birds like to build their nests? (Ls:6)
7. Why did the Archbishop want to send the priest away from Santa? (Ls:6)
8. Why do you think the villagers loved the priest? (Ls:6)
9. Why did Susruta believe that a surgeon's best implements are his own hands? (Ls:7)
10. Why was Mini so scared of the Kabuliwala when they first met? (Ls:8)
11. What did the Kabuliwala carry to remember his daughter? (Ls:8)
12. Why did the speaker feel sad when he found out that, just like him, the kabuliwala too, was a father? (Ls:8)
13. Why couldn't Gulliver move? (Ls:9)
14. What was the wise thing that Gulliver did? (Ls:9)
15. Gulliver could have easily overcome the little people but instead, he chose to win their trust. Do you think he did the right thing? Why? (Ls:9)
16. Where did Peter find his shadow? How did he try to attach it? (Ls:10)
17. Why was Wendy upset with Peter? (Ls:10)
18. Did Peter do the right thing in praising himself? What should he have done instead? (Ls:10)

Poetry

(Poem – Underground)

1. Name some living creatures that are found underground.
2. Why does the speaker call the underground as 'the country of the dead'?

(Poem – In A Wood On A Windy Day)

3. Why are the clouds moving quickly across the sky?

(Poem – The Captain's Daughter)

4. Why didn't anyone dare to sleep on the ship?
5. What effect did the Captain's daughter's words have on the men?

(Poem – The Rock And The Bubble)

6. What did the bubble think of the way it looked? Why did the rock not move for the bubble?
7. What did the sea-birds tell their young ones?

SECTION – D (Non-Detail)

IV. Answer the following questions

1. Describe Tom's new interest. Chap.1
2. Why was Tom forced by Aunt Polly to work on a Saturday? Ch.2
3. Which of the following adjectives will you use for Tom? Ch.2
a) Cunning b) Clever c) Quick thinker d) Smart
4. What was the effect on Tom when he saw the new girl? Ch.3
5. Why was Mr. Walters forced to announce Tom as a winner? Give two reasons.
Ch.4
6. Why did the boys, who had given the tickets to Tom, think he was a 'wily fraud'? Ch.4
7. How was Tom's tooth extracted? Ch.5
8. Do you also dislike Monday mornings and not want to go to school? Give a reason for your answer. Ch.5
9. Who was Huckleberry Finn? What did Tom and he decide to do at night? Ch.6
10. How did Tom try to catch Becky Thatcher's attention? Ch.6
11. Describe Tom's meeting with Becky in the recess. Ch.7
12. Why do you think the boys wanted to be outlaws rather than be President of the United States? Ch.7

QUESTION BANK – MATHEMATICS

PART – A

I. Very short questions

Chapter – 1

1. Write numbers names in Indian System
(upto 9 digits – 845603219)
2. Write in figures: Seven hundred millions, four hundred thousand, six hundred forty seven =
3. Round off to nearest 10, 100 and 1000.
a) 45689654 b) 80032864 c) 94505389

Chapter – 2

4. Find CCXCIV – CCXL1

Chapter – 3

5. Arrange and add: 40328494, 80049643982146234589
6. Sub 54389648 from 908040001
7. Round off to 1000 and find the difference 584325689 – 458007186

Chapter – 4

8. Multiply: 3987×431
9. Divide by cancellation method $7489000 \div 800$
10. Round off to 10 and find quotient and remainder $98456 \div 50$
11. Solve: $95 \div 5 + 286 \times 8$

Chapter – 5

12. Is 78489 a factor of 18?
13. Find factors of 396 by factor tree method.
14. Is 563805 divisible by 11. Use test of divisibility rule.
15. Check the divisibility of 689031 by 3 and 9.

Chapter – 6

16. Reduce into lowest terms: $\frac{408}{764}$
17. Find 4 equivalent fractions of $\frac{21}{43}$
18. Multiply $4\frac{5}{4} \times 24$
19. Convert the improper fraction into mixed fraction $\frac{586}{19}$

Chapter – 7

20. Add: $20.1 - 2.202 - 200.02 - 2000.0$
21. Sub 4357.6 from 8609.31

Chapter – 9

22. Define: a) Intersecting lines b) Perpendicular lines
c) Parallel lines

Chapter – 10

23. Find the area of a square whose side is 43km

Chapter – 11

24. Convert 689 kgs 405g into grams.

Chapter – 12

25. Multiply 13 hr 23min 40 sec by 9

Chapter – 13

26. Find the value:

a) 19% Rs. 7800

b) 82% of 8200 kg

c) $\frac{4}{5}$ % of 5600 km

27. Convert as directed

a) $\frac{3}{5}$ into percentage

b) $20\frac{3}{4}$ % into fraction

c) 2.708 into percentage

d) 44.2 % into decimal

II. Short Questions

Chapter – 1

1. (a) 8009008 write in expanded form.

(b) Find the sum and difference of underlined digits: 956785730.

2. Write number names in both the systems 348040894.

Chapter – 3

3. The sum of two numbers is 3,05,418: If one number is 87897, what is the other number.

Chapter – 4

4. Divide and check your answer: $45895 \div 43$

Chapter – 5

5. Find H.C.F by division method 132, 204, 460

6. Find L.C.M by division method 18, 36, 94

7. Define types of nos with examples

Chapter – 6

8. Add: $6\frac{1}{5} + 3\frac{2}{10} + 4\frac{6}{15}$

9. Multiply : a) $3\frac{4}{20} \times 2\frac{3}{15} \times 1\frac{3}{10}$

b) Divide $\frac{2}{7} \div \frac{8}{21}$

Chapter – 7

10. Find the product 289.34×8.6

11. Write in A/o and descending order

3.324 - 83.245 - 83.425 - 8.234

Chapter – 9

12. Name the types of angles with the examples.

Chapter – 10

13. If the length of a rectangle is 44m and breadth is 39m, find its perimeter.

Chapter – 12

14. Sub 11hrs 29min 45sec from 23hrs 05min 18sec

15. Add 19hrs 41min 39sec and 22hrs 56min 47sec

Chapter – 13

16. Express the following as directed
- 40p as percentage of Rs.3
 - 550 gm as percentage of 5 kg.
 - 890 meters as percentage of 3.5km

III. Essay questions

- Jane scored 480 marks out of 600. What is her percentage of marks?
[pg no – 177 Q3(c)].
- In a population of 3,14,900 people 55% are men. What is the percentage and number of women and children in the population? [pg 177 – Q3 (f)]
- Ravi bought 3 shirts, 2 trousers and 2 jackets from a mall near his house. If each shirt costed him Rs.725, each trouser Rs.1025.75 and each jacket Rs. 2560.85, how much did Ravi pay in all? [pg – 168 Q5 (a)]
- Sunil opens savings bank account with Rs.5000. After a week, he deposits Rs. 6975 in his account. Again he deposits Rs. 9085 by cheque. At the end of the month he withdraws Rs. 5450 from the bank. How much money is left in his account? [pg 168 – Q5 (d)]
- Navneet goes for jogging every day. If she covers 2.5km daily, how much distance will she cover in 365 days?[pg 158 – Q3(d)]
- The floor of a room is 12m long and 10m wide. Find the cost of carpeting the floor, if the cost of carpeting is Rs.25 per m². [pg 144 – f]
- Satish had Rs.1284.25 on Monday morning. After a whole day's sale, he had Rs.10,000.50. How much money did he earn during the day? [pg 99 – 7 (d)]
- Solve: $14 \frac{3}{18} + 12 \frac{6}{24} - 11 \frac{3}{16}$
- Find the H.C.F of 84 and 216, if their l.c.m is 1512. [pg 61-Q3]
- A printing press can produce 4025 magazines in 25 days. How many magazines can it print in 45 days? [pg 49 – 8 (c)]

Model Paper

PART – A

70 Marks

- I. Very short questions**
II. Short questions
III. Essay questions

8 × 2 = 16 Marks
6 × 4 = 24 Marks
6 × 5 = 30 Marks

Note : Choice will not be given

PART – B

30 Marks

OBJECTIVES

- I. Fill in the blanks**
II. Choose the correct answer
III. True or False
IV. Match the following

10 × 1 = 10 Marks
10 × 1 = 10 Marks
5 × 1 = 5 Marks
5 × 1 = 5 Marks

Note: Part – B (Objectives) – Learn from class work key points & text book.

QUESTION BANK – SCIENCE

Portion – (Lessons 5 TO 12)

PART – A

I. Essay Questions:

1. Explain germination of a seed with the help of a diagram. (Ls.5)
2. Define matter, what is it composed of? (Ls.6)
3. What is distillation? Explain its process. (Ls.6)
4. Write short notes on the following: a) Producers b) Decomposers (Ls.7)
5. Explain how plastic affects balance of nature. (Ls.7)
6. Define noise pollution. Write three adverse effects of noise pollution. (Ls.8)
7. Classify objects based on their ability to allow light to pass through them.
Define each type. (Ls.10)
8. Define rotation. Explain how rotation causes the formation of day and night. (Ls.10)
9. Define eclipse. Explain solar eclipse with the help of a diagram. (Ls.10)
10. Differentiate between the three classes of levers. Draw diagrams and give examples of each class of lever. (Ls.11)
11. Why is it important to wear clean clothes? (Ls.12)
12. What are communicable diseases? How do they spread? (Ls.12)

II. Short Questions:

1. Why cannot all seeds germinate?(Ls,5)
2. Write the properties of solids. (Ls. 6)
3. What is a chemical change? Explain with the help of an example. (Ls. 6)
4. Explain the role of ventilators. (Ls. 6)
5. Define environment. Name any five non – living things present in it. (Ls.7)
6. What is a food chain? Explain with the help of an example. (Ls.7)
7. Mention any two ways to protect the balance of nature. (Ls.7)
8. Write three adverse effects of noise pollution. (Ls.8)
9. What are pleasant sounds? Give examples. (Ls.8)
10. What according to science is work? Give two examples. When work done is zero. (Ls.9)
11. Name the types of energy that we get from the sun. Give their uses. (Ls.9)
12. What are non – renewable sources of energy? Give examples. (Ls.9)
13. What is a shadow? What are the conditions required for the formation of a shadow? (Ls. 10)
14. Define a Machine. (Ls.11)
15. What is a pulley? How does it help to lift things to some height? (Ls.11)
16. Define Hygiene. Explain why it is important. (Ls.12)

17. How and when to wash hands? (Ls.12)

18. In what ways can you take care of your eyes? (Ls.12)

III. Think and answer:-

1. In what way do plants depend on other living organisms like animals, humans and insects?(Ls.5)
2. What happens if a bottle of an aerated drink like soda is left open for some time?(Ls.6)
3. How do you think the balance of nature will be affected if there are no eagles and vultures? (Ls.7)
4. Think of any five things made of plastic that you use in your daily life. Suggest an alternative environment friendly material that can be used to make each of the five things. (Ls.7)
5. Your parents ask you to keep the volume of the television or the music low. What do you think is the reason behind this? (Ls.8)
6. What do you think will happen if the earth stops rotating? (Ls.10)
7. The floors of the washrooms are inclined plane. Explain (Ls.11)
8. Think and write how you can reuse the following:
 - a. Old coke cans.
 - b. cardboard shoes box.

IV. Diagrams:

- a. Lunar Eclipse
- b. Food Chain
- c. Distillation Unit
- d. Germination of a seed.

SCIENCE ANNUAL EXAM MODEL PAPER

PART – A

70 Marks

- | | |
|--|---------------------|
| I. Answer the following questions | 6Q × 5M = 30 Marks |
| II. Answer in brief | 8Q × 3M = 24 Marks |
| III. Think and answer | 4Q × 2½M = 10 Marks |
| IV. Draw a neat well-labelled diagram of | 1Q × 6M = 6 Marks |

PART – B

30 Marks

OBJECTIVE TYPE (Ls. 5 to 12)

- | | |
|--------------------------------|-------------------|
| I. Fill in the blanks | 6Q × 1M = 6 Marks |
| II. True or False | 6Q × 1M = 6 Marks |
| III. Choose the correct answer | 6Q × 1M = 6 Marks |
| IV. Answer in one word | 6Q × 1M = 6 Marks |
| V. Match the following | 6Q × 1M = 6 Marks |

QUESTION BANK – SOCIAL STUDIES

Portion Ls: 11 to 22

I. Essay Questions

1. Write a note on India's role in the UN peacekeeping efforts. (Ls:22)
2. Name the main organs of the UN. (Ls:21)
3. What are the Objectives of the UN charter? (Ls:20)
4. Trace the life of Mahatma Gandhi in about 250 words. (Ls:19)
5. Write in a few words about Vivekananda's visit to America. (Ls:19)
6. What happened at chaura chauri in Uttar Pradesh? (Ls:18)
7. The gupta period is known as the 'Golden Age of India' Why? (Ls:17)
8. Write a note on Emperor Akbar. (Ls:17)
9. Describe the 'Enfield Rifle' incident in your own words. (Ls:16)
10. Write a note on the progress of man till the Machine Age. (Ls:15)
11. Name the important medical instruments and mention the use of each. (Ls:14)
12. What is a Stethoscope? (Ls:14)
13. What is Braille? Who invented it? (Ls:13)
14. How are communication satellites important to communication? (Ls:12)
15. What are the Trans – continental trains? Name the different types of trains in India. (Ls:11)

II. Short Questions:

1. Name the international airports of India. (Ls:11)
2. How do the means of communication help us? (Ls:12)
3. What is papyrus? (Ls:13)
4. What is laser surgery? (Ls:14)
5. Name the different fuels that are used to run machines. (Ls:15)
6. What was 'Doctrine of Lapse'? (Ls:16)
7. Name some trading centres of the East India Company. (Ls:16)
8. What was the Citadel? (Ls:17)
9. Who were Lal, Bal and Pal? (Ls:18)
10. What was the Home Rule League and its purpose? (Ls:18)
11. Name the famous works of Kalidasa. (Ls:19)
12. What are Ahimsa and Satyagraha? (Ls:19)

13. What is the Missionaries of Charity? (Ls:19)
14. What was the League of Nations? (Ls:20)
15. Where did the Yalta Conference take place? Why is it so important? (Ls:20)
16. Which organ of the UN does not have any work today? Why? (Ls:21)
17. Differentiate between the role of the UNESCO and WHO? (Ls:21)
18. In which areas does India support and help the UN? (Ls: 22)
19. What is NAM? When and why was it adopted? Ls:22)
20. Write the full forms of a) UNICEF b) WHO? (Ls:21)

III. One Word Questions

1. When was Suez Canal opened? (Ls:11)
2. Who used smoke signals to send messages across? (Ls:12)
3. Which is the cheapest means of mass communication? (Ls:12)
4. Who invented the printing press? (Ls:13)
5. Who developed the sign language for the deaf and dumb? (Ls:13)
6. Which machine helps to plot heartbeats as a graph? (Ls:14)
7. Which material is used inside the thermometer? (Ls:14)
8. In which year was the first steam ship sailed? (Ls:15)
9. Who invented the first battery cell? (Ls:15)
10. Where did the British East India Company establish their first factory? (Ls:16)
11. What is history? (Ls:17)
12. Who introduced a new religion called the Din-i-Ilahi? (Ls:17)
13. Who founded the Arya Samaj? (Ls:18)
14. Who raised the Slogan 'Jai Hind'? (Ls:18)
15. Who was also known as 'Honest Abe'? (Ls:19)
16. Who was often called as 'Saint of Gutters'? (Ls:19)
17. How long did the First World War last? (Ls:20)
18. When was the UN established? (Ls:21)
19. Which is the most important organ of the UN? (Ls:21)
20. Who is an Indian Chairman of UNESCO? (Ls:22)

IV. Objectives

Refer text book from Ls: 11 to 22.

V. Map Pointing (World Map Outline)

- | | |
|---------------------|-------------------------|
| 1. Equator | 11. Antarctica |
| 2. North America | 12. Greenland |
| 3. Africa | 13. Tropic of Capricorn |
| 4. Tropic of Cancer | 14. Pacific ocean |
| 5. Europe | 15. Arctic ocean |
| 6. Indian Ocean | 16. Antarctic ocean |
| 7. Sri Lanka | 17. Atlantic ocean |
| 8. Asia | 18. India |
| 9. South America | |
| 10. Australia | |

QUESTION BANK – COMPUTER

I. Short Questions:

1. Describe the features of the third generation of computers.
2. What is a byte? How many megabytes make a gigabyte?
3. State the advantages of using flash drives.
4. What is header and footer? What kind of information does it contain.
5. What is table made of ?
6. List the different types of graphics that we can use in MS Word.
7. Explain the importance of the Rehearse Timings feature.
8. Explain the Record Narration feature in one or two sentences.
9. What is a slide layout? How many slide layouts are available in Ms.Powerpoint?
10. State the importance of a footer in Ms.Powerpoint.
11. List and explain any three cell formats used in MS Excel.
12. What is a cell range?

II. Essay questions

1. List the characteristics of the first and second generation of computers.
2. Write a short note on the IBM PC and Apple Macintosh.
3. Differentiate between Ram and Rom?
4. Explain a page break. Give one example when it is used?
5. Explain paragraph formatting and its options in brief.
6. List any two uses of Smart Art.
7. What are the different elements that we can use to make our presentation?
Explain each in one sentence.
8. What are the different options available to run a slide show?
9. What is the notes pane used for?
10. When should we edit the slide Master?
11. List the different elements of Ms Excel interface.
12. Write short note on rows columns and cells.

OBJECTIVES (Ls : 4 – 8)

- | | |
|-----------------------|-------------------|
| I. Fill in the blanks | 10 × 1 = 10 Marks |
| II. True or False | 10 × 1 = 10 Marks |
| III. One word answers | 10 × 1 = 10 Marks |