



ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION



First Term Test - 2018

Sub: English Text Class: V F. M. 90
Duration: 2HRS 30MINS Date: 19.04.2018

Section - A

1. **Fill in the blanks:** (1x5=5)
 - a. Don Quixote was accompanied by _____.
 - b. In Paris the trees look like huge green _____.
 - c. Disha's father was an _____.
 - d. The Puppy romps about the _____ bed.
 - e. Tom lived in the Mississippi river town of _____.
2. **Choose the correct option:** (1x5=5)
 - a. Don Quixote's horse was _____.
i. Sancho Panza ii. Rocinante iii. Windmill
 - b. When the Rajan family went to France they saw the _____.
i. Taj Mahal ii. Pyramids iii. Eiffel Tower
 - c. Inside the half-built house, the children saw _____ wanted criminals.
i. Three ii. Two iii. Five
 - d. The Puppy walks _____.
i. Straight ii. Zigzag iii. Curved
 - e. Tom's younger brother was _____.
i. Jim ii. Ben iii. Sid
3. **State whether the following are true or false:** (1x5=5)
 - a. Don Quixote wanted to become a knight.
 - b. The Rajan family went to France for one year.
 - c. Disha and Atharva saw the criminals.
 - d. Tom fought with a new boy.
 - e. Aunt Polly told Tom to paint the fence.
4. **Give one word answers:** (1x5=5)
 - a. The grandmother of the Chitnis children was-
 - b. Mrs. Rajan came to Paris to study the French-
 - c. Don Quixote wanted to fight with the-
 - d. The Puppy romps about the-
 - e. The blue-eyed girl whom Tom saw was-
5. **Write the meanings of the following words:** (1x5=5)
 - a. Trimmed b. squire c. impatient d. agog e. truant.

GROUP - B

5. **Answer the following questions within two to three sentences:** 2x5=10
 - a. What is the puppy always looking for?
 - b. Where had the children seen the criminals before?
 - c. How long were the Rajan family planning to live in France?
 - d. How soon did Don Quixote say he would be ready for his next adventure?
 - e. What punishment did Aunt Polly give Tom?
6. **Answer any five the following questions briefly:** 3x5=15
 - a. What did the Rajans know about the seaports they visited?
 - b. Why did Inspector Chitnis drive down to Grandma's firm?
 - c. Describe the new boy Tom saw while practicing whistling.
 - d. Why did Don Quixote ask Sancho for the magic bowl?
 - e. Why do you think the poet does not want the puppy to grow up?
 - f. How did Aunt Polly find out that Tom did not go to school in the morning?
 - g. On what conditions were the children allowed to accompany the policemen?

GROUP-C

I. REFERENCE TO THE CONTEXT (ATTEMPT ANY FOUR). (5X4=20)

1. 'Help Sancho, help! My brain is melting! Sancho, my brain is melting! Those wicked giants have cast a spell on me!'
 - a. Who were the wicked giants?
 - b. What happened when Don Quixote put the magic bowl on his head?
 - c. What did he think had happened to him?
2. One morning in May, a bright silver and blue jet aeroplane landed at Charles de Gaulle airport outside Paris, France.
 - a. What was the name of the airport?
 - b. During which time of the year did the Rajan family visit France? How long will they stay there?
 - c. Why did the Rajan family visit France?
3. 'Dad, Dad, you will never guess what we discovered! Do you remember those pictures of the three "Wanted" criminals that we had seen in your office? Those three men are here.'
 - a. Who said these words to whom?
 - b. Who saw the three men in the half built house? Where had they seen the men before?
 - c. What were the two sensible things that the children did?
4. If he has not a pretty face
The puppy's heart is in its place.
I'm sorry he must grow into
A horrid, noisy dog- aren't you?
 - a. Who is the author of the poem?
 - b. What does the first two lines of the last stanza mean?
 - c. Why do you think the poet does not want the puppy to grow up?
5. Before Sancho could utter another word, Don Quixote charged forward on his horse, lowering his lance.
 - a. What did Don Quixote think the windmills were?
 - b. Why did he think so?
 - c. Describe Don Quixote's adventure with the windmills.

II. ANSWER THE FOLLOWING QUESTIONS (ATTEMPT ANY FOUR). (5X4=20)

1. How did Tom fool Aunt Polly when she picked up the stick to beat him?
2. How did Tom manage to get the work done by others?
3. What was Tom's profit by the end of the day?
4. How did Sid and Aunt Polly discover that Tom had gone swimming instead of going to school?
5. Why did Tom offer the marble to Jim? What did Jim do after seeing the marble?



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Duration: 2HRS 30MINS Date: 19.04.2018

Section - A

1. **Fill in the blanks:**
 - a. Sancho Panza.
 - b. Lollipops.
 - c. Inspector.
 - d. Tulip.
 - e. St. Petersburg.
2. **Choose the correct option:**
 - a. Rocinante.
 - b. Eiffel Tower.
 - c. Three.
 - d. Zigzag.
 - e. Sid.
3. **State whether the following are true or false:**
 - a. True.
 - b. True.
 - c. True.
 - d. True.
 - e. True.
4. **Give one word answers:**
 - a. AlpanaChitnis.
 - b. Perfume business.
 - c. Windmills.
 - d. Brittany/Normandy.
 - e. Eleven.
5. **Write the meanings of the following words:**
 - a. Made neat or orderly by cutting or clipping away some parts.
 - b. A young man who is an assistant to a knight.
 - c. Not wanting to, or able to, wait calmly.
 - d. Very excited.
 - e. A student who stays away from school without reason or explanation.

GROUP-B

5. **Answer the following questions within two to three sentences:**

2x5=10

- a. The puppy is always looking for something new.
- b. The children had seen the pictures of the three 'Wanted criminals' before at Inspector

Chitnis' office.

c. The Rajans were planning to live in France for a year.

d. Don Quixote thought that he would be ready for his next adventure as soon as his brain gets fixed.

e. Aunt Polly gave Tom a bucket of whitewash and a long-handled brush and told him to paint the wooden fence which was thirty yards long and nine feet high.

6. Answer any five the following questions briefly:

3x5=15

a. The Rajans enjoyed visiting the sea-ports. They knew that long ago, in the days of

wooden sailing ships, soldiers and colonists had sailed from there. In the last days of

World War II, big guns had thundered there, bombs had exploded, and bullets had

ripped through the trees and gardens.

b. Inspector Chitnis, who was Disha's father drove down to Grandma's farm because he

and the police department had a feeling that those crooks were hiding somewhere in that area.

c. The new boy Tom saw while whistling was well - dressed - too well dressed for a

week day. His cap was fine, his close - fitting blue coat was new and so were his trousers.

He even wore a necktie and a bright bit of ribbon.

d. Don Quixote asked Sancho for the magic bowl so that he could wear it and turn the

windmills back to giants. The bowl was full of curd but Don Quixote thought that he had

added a magic potion to the curd.

e. The poet does not want the puppy to grow up because once it grows it would become a

horrid and noisy dog.

f. Aunt Polly had sewed Tom's shirt collar with white thread in the morning but when he

came back from school it had turned into black thread and thus Aunt Polly found out that

Tom did not go to school in the morning.

g. The children were allowed to accompany the policemen to the half-built house only on

the condition that they would obey each and every instruction given to them.

GROUP-C

I. REFERENCE TO THE CONTEXT. (5X4=20)

- 1a) ans. Windmills were the wicked giants.
b) ans. When Don Quixote put the magic bowl on his head the curd began to drip all over his face.
c) ans. He thought that his brain had started meting all because of the spell cast upon him by those wicked giants.
- 2a) ans. The name of the airport was Charles de Gaulle.
b) ans. During the month of May the Rajan family visited France. They had come to live for a year in France.
c) ans. Mrs. Rajan had come to France to study the French perfume business for the Indian government while Mr. Rajan would train as a chef. Alisha and Indrani Rajan would study in a French school.
- 3a) ans. Disha said these words to her father Inspector Chitnis.
b) ans. Disha and Atharva saw the three men in the half built house. The children saw the three wanted criminals in Inspector Chitnis's office.
c) ans. Firstly they hid behind the two empty drums inside the half built house so as to save themselves from the criminals and secondly as soon as they escaped from the place immediately they informed Inspector Chitnis about the incident that had happened. These were the two sensible things done by the children.
- 4a) ans. The author of the poem is Oliver Herford.
b) ans. The first two lines of the last stanza means that the puppy is good and kind though it isn't pretty.
c) ans. The poet knows that as the puppy grows up, it will transform into a horrid noisy dog and it will not have the same playful nature as before. This is the reason why the poet thinks so.
- 5a) ans. Don Quixote thought the windmills were giants.
b) ans. He thought so because he was excited and his head was full of magic and adventure.
c) ans. When Don Quixote charged forward on his horse lowering his lance and came near the first windmill, the wind began to blow, and the great arms of the mill creaked slowly around. His lance got stuck into one of the windmill's blades, and he was swept up off his horse and high into the air. He fell with a loud clang to the ground, and his helmet turned the other way on his head.

II. ANSWER THE FOLLOWING QUESTIONS. (5X4=20)

1. When Aunt Polly picked up the stick to beat Tom, Tom in great amazement and wonder told her to turn back and look. When Aunt Polly did so, Tom ran away from the other side. In this way Tom fooled Aunt Polly.
2. Tom pretended that he really loved white-washing the fence and made it look like a difficult task, which other boys cannot do. He also told his friends that only he could the work properly. So his friends, in order to prove themselves equally capable as Tom, started whitewashing the fence and Tom managed to get the work done by others.
- By the end of the day, Tom had become a rich boy. He managed to collect twelve marbles, a piece of blue bottle glass, a piece of chalk, two tadpoles, six fire crackers, a kitten with only one eye, a brass door knob, a dog collar, a dead mouse.
- When Tom went to school, Aunt Polly had sewed his shirt with white thread. But when Tom sat for supper, Sid noticed that Tom's shirt was black. In this way both Aunt Polly and Sid discovered that Tom had gone for swimming instead of studying.
- Tom was able to Jim so that he would white wash the fence on behalf of Tom. Jim could not resist the temptation. He started looking at the marble with great interest as Tom took it out of his pocket.



ST. LAWRENCE HIGH SCHOOL
First Term Examination -2018
Mathematics - Solution



Class: V

Duration: 2 Hours 30 mins

F.M.:90

Date : 23.4.18

GROUP – A

1.
 - (a) --- (iii) A23,12,353
 - (b) --- (ii) 532
 - (c) ---(ii) 25
 - (d) ---(i) same
 - (e) ---(ii) mixed fraction
2.
 - (a) True
 - (b) True
 - (c) False
 - (d) True
 - (e) False
3.
 - (a) 9999999
 - (b) 6612
 - (c) Remainder
 - (d) Highest Common Factor
 - (e) Product of two numbers

GROUP - B

D. Simplify:

1. Ascending order with comma:

7,92,586

7,92,856

7,95,826

7,98,526

2. Predecessor = 5,499,998

Successor = 5,500,000

3. $325729 - 186953 = 138776$

4. LCM of 24, 48, 60 = 240

5. $2\frac{1}{4} + 3\frac{1}{2} = \frac{9}{4} + \frac{7}{2} = \frac{9+14}{4} = \frac{23}{4}$

E. 1. Indian System = 2,70,36,843 – Two crores seventy lakhs thirty six thousand eight hundred and fourty three.

International System = 27,036,843 – Twenty seven million thirty six thousand eight hundred fourty three.

2. $475_7_6 - 18_3_35 = _65_911$

3. 59,885

4. 12

5. The product of LCM and HCF of two numbers is equal to the product of two numbers.

$$\text{HCF} = 2 \times 5 \times 8 = 80$$

$$\text{LCM} = 2 \times 2 \times 2 \times 5 \times 8 = 320$$

$$6. \frac{144}{65}$$

$$7. 4$$

Group-C

6i)

$$\begin{array}{r} 5 \overline{) 20, 25, 30} \\ 2 \overline{) 4, 5, 6} \\ \quad 2, 5, 3 \end{array}$$

$$\therefore \text{LCM} = 5 \times 2 \times 2 \times 5 \times 3 \\ = 300$$

ii) $\text{HCF} \times \text{LCM} = \text{product of the numbers}$

$$\text{therefore the other number is} = 1280 \div 32 = 40$$

$$\text{iii) } 3\frac{4}{5} + 2\frac{7}{10} - 4\frac{1}{2}$$

$$= \frac{19}{5} + \frac{27}{10} - \frac{9}{2} = \frac{38+27}{10} - \frac{9}{2} = \frac{65}{10} - \frac{9}{2} = \frac{65-45}{10} = \frac{20}{10} = 2$$

iv) 1kg mango costs Rs $\frac{25}{2}$

$$\text{Therefore } \frac{13}{2} \text{ kg mango cost } \left(\frac{25}{2} \times \frac{13}{2}\right) = \text{Rs } \frac{325}{4} = \text{Rs } 81\frac{1}{4}$$

$$\text{v) a) } 27,63,599 = 2000000 + 700000 + 60000 + 3000 + 500 + 90 + 9$$

$$\text{b) Place value} = 3000, \text{ Face value} = 3 \text{ therefore Therefore difference} = 3000 - 3 = 2997$$

$$\text{c) } 60000 + 600 + 50 + 4 = 60654$$

$$\text{vi) a) LXXX} = 80$$

$$\text{b) } 250 = \text{CCL}$$

$$\text{c) place value of } 6 = 60000, \text{ Place value of } 7 = 700 \text{ therefore difference} = (60000 - 700) = 59300$$

vii) no of books ordered in January 25875

no of books ordered in February +32069

$$\text{Total numbers of books ordered} \quad 57944$$

$$\text{viii) no of mangoes in each box} = (5280 \div 12) = 440$$

$$\text{ix) } 318 \times 500 = 159000$$

x)

$$\begin{array}{r} 1373 \\ 24 \overline{) 32967} \\ \underline{-24} \\ 89 \\ \underline{-72} \\ 176 \\ \underline{168} \\ 87 \\ \underline{-72} \\ 15 \end{array}$$

Therefore quotient = 1373 and remainder = 15



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1ST Term Examination – 2018

Sub: Mathematics

Class: 5

F.M: 80

Duration: 2hrs 30 mins

Date: 23.04.2018

GROUP -A

1. Answer the following questions.

(1X5 = 5)

- (a) The predecessor of 23,12,354 is
i) 23,12,355 ; ii) 23,12,356 ; iii) 23,12,353
- (b) The product of 133×4 is
i) 533; ii) 532; iii) 531
- (c) The fifth multiple of 5 is:
i) 20; ii) 25; iii) 30
- (d) In case of like fractions the denominators are
i) same; ii) different; iii) not existing
- (e) Combination of a whole number and a proper fraction is known as
i) equivalent fraction; ii) mixed fraction; iii) unit fraction.

2. Write True and False of the following.

(1X5= 5)

- (a) Rounded off value of 55 to the nearest 10 is 60
- (b) A factor is a number which divides another number without leaving a remainder.
- (c) Prime number is less than 1.
- (d) 11 and 13 can be written as an example of twin primes.
- (e) A number which has only one factor is known as composite number.

3. Fill in the blanks.

(1X5= 5)

- (a) The largest 7-digit number is
- (b) The sum of $4319 + 2293$ is.....
- (c) Dividend= Divisor X Quotient +.....
- (d) HCF means.....
- (e) $HCF \times LCM =$

Group - B

D. Simplify:

[2X 5 = 10]

1. Insert comma and arrange these numbers in ascending order.
795826, 792856, 798526, 792586
2. Write the predecessor and successor of 54,99,999.
3. $325729 - 186953 = ?$
4. Find LCM of 24, 48, and 60
5. Find, $2\frac{1}{4} + 3\frac{1}{2}$

E. Answer any five:

[3X 5 = 15]

1. Write 27036843 in Indian and International system.
2. Find the missing digits $475 \ ? \ 6 - 18 \ ? \ 35 = \ ? \ 8911$.
3. $413 \times 145 = ?$.
4. Find the greatest number which divides 96 and 108 without a remainder.
5. Show the relationship of 40 and 64 with their HCF and LCM.
6. Simplify: $4\frac{4}{5} \div 2\frac{1}{6}$
7. Simplify: $3\frac{4}{5} + 2\frac{7}{10} - 4\frac{1}{2}$

Group - C

6. Answer the following .(any 8)

8x5=40

- i) Find the LCM of 20,25 and 30 in division method. 5
- ii) The product of the HCF and LCM of two numbers is 1280 .If one number is 32. Find the other. 5
- iii) simplify: $3\frac{4}{5} + 2\frac{7}{10} - 4\frac{1}{2}$ 5
- iv) Princy bought $6\frac{1}{2}$ kg mangoes .If the cost of 1kg of mangoes is Rs $12\frac{1}{2}$, find the total cost of mango. 5
- v) a) write the number in expanded form - 27,63,599 2
- b) 2 3, 1 2 0 - write the place value and face value of the underlined digit. 2
- c) write the standard form : 60,000+600+50+4 1
- vi) a) write the Roman numerals in Hindu-Arabic numerals: LXXX 1
- b) write the Hindu-Arabic numerals in Roman numerals: 250 1
- c) Find the difference of the place values of the underlined digits: 2, 6 5, 7 4 8 3
- vii) A school ordered 25,875 books for the school library in the ,month of January. 32,069 more books were ordered in the month of February. How many books were ordered in all? 5
- viii) There are 5280 mangoes to be packed equally in 12 boxes. How many mangoes can be put in one box? 5
- ix) a) Find the product: 318 x 500 2
- b) Find the quotient: 32967 ÷ 24 3
- x) 96,184 - is this number number divisible by 2 , 3 and 11 ? show without dividing the number by 2 , 3 and 11.