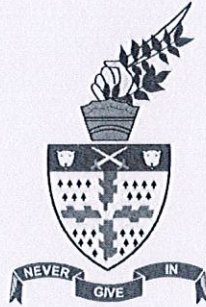


The Laurence School, Lowell



SAMPLE QUESTION PAPER

2027-28

CLASS V

(STUDENTS SEEKING ADMISSION FOR CLASS V)



READING 15 MARKS

I. Read the passage and answer the questions given below:

The Humps

The humps are the camel's main larder, where a supply of food is stored. They are made of a fatty substance which can give the animal energy and nourishment for days when it has little or nothing to eat, and camels thrive in desert areas, where food is limited.

When camels have been very badly fed for some time, or after they have made a long desert journey, the humps are often in poor condition and are little more than bags of skin, often falling over sideways; but a period of better feeding will restore them.

Camels have another larder in their stomach, where they can store food after it has been swallowed until they are ready later to eat it properly and enjoy it at their free time.

Water as well as food is limited in deserts, and the camel's body can store fluid ready for use when needed. Whenever the camel has the chance to drink, it takes in as much water as it possibly can and keeps it in reserve in the first two compartments of the stomach. This supply allows the animal to travel for six to nine days without drinking, and even for several weeks if it has something juicy, such as cactus plants, to eat.

A. Answer the following questions:

(5x2=10)

1. What are the humps of camels made of?

2. What happens to the camel's humps after being badly fed?

3. Where have they another larder?



4. Where does the camel store its reserve of water?

5. How long can a camel travel without drinking water?

B. Make your own sentences with the following words: (3)

1. little: _____

2. enjoy: _____

3. juicy: _____

C. Pick out the Opposites of the following words from the above passage: (4x½=2)

1. short x _____

2. everything x _____

3. much x _____

4. with x _____

WRITING – 15 MARKS

II. Write a Paragraph on the topic “My Best Friend”. Write the title. Use the hints given below and write 10 to 12 sentences. (5)

Hints:

Who is your best friend?

What are the qualities you like in your best friend?

How long have you been friends?

How do you help each other? Are friends important?



V. Use Capital Letters, Comma, Full Stop and Question Mark and rewrite the following sentences: (5)

1. i love reading books

2. what is your favourite colour

3. wow that is a beautiful drawing

4. we bought apples bananas and grapes

5. rita please shut the door

VI. Read the following paragraph and underline any SIX Adjectives (describing words) (6x½=3)

My uncle has a beautiful garden at the back of his house. It is fenced with evergreen bushes. Many tall trees with flowers of different colours grow everywhere in the garden which is spread over a large area. Sometimes we can see the gorgeous peacock strutting around. The garden is the home of some flowering plants too.

VII. Match the Collective Nouns: (6x½=3)

1. a school of

a. singers ()

2. a pride of

b. mountains ()

3. a colony of

c. flowers ()

4. a bouquet of

d. fish ()

5. a range of

e. lions ()

6. a choir of

f. ants ()




VIII. Choose the correct Verb from the brackets and complete the sentence: **(6x½=3)**

1. I _____ (write, wrote) a letter to my friend.
2. Alisha _____ (walks, walk) very fast.
3. We _____ (plays, play) in the park in the evenings.
4. The bird _____ (flew, flown) away from the cage.
5. The children _____ (are, is) studying for their exams.
6. Mia _____ (go, went) to school yesterday.

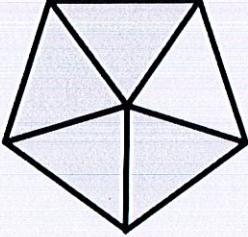

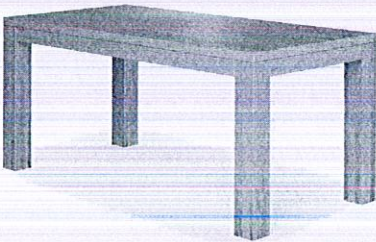
General instructions

- i) All questions are compulsory.
- ii) Questions from 1 to 10 carry 2 marks each.
- iii) Questions from 11 to 20 carry 3 marks each.

SECTION-A

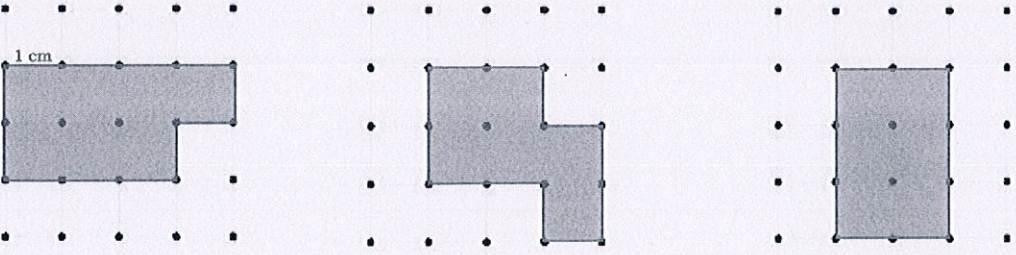
1	Use the digits 6, 3, 2, 5 to build the greatest and smallest number without repeating the digits. Greatest: _____ Smallest: _____	2
2	Write in expanded form: $4,327 =$ _____	2
3	Which of the following have curved faces? (a) Cube (b) Sphere (c) Cuboid (d) Cone	2
4	Divide the given rectangles into four equal parts (quarters) in two different ways. 	2
5	Draw a shape with 3 sides having one right angle.	2



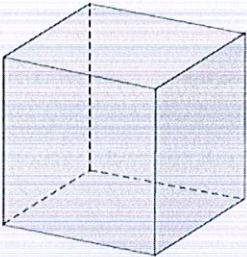
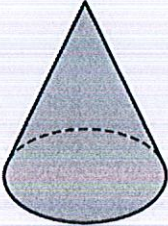
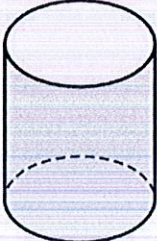
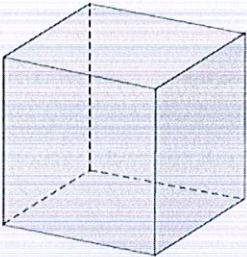
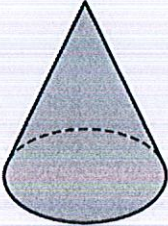
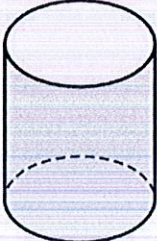
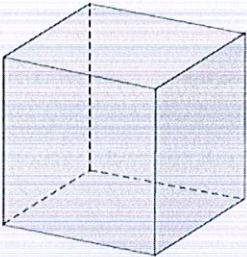
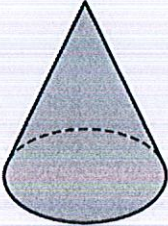
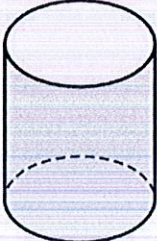
6	What fraction is represented by the shaded part? 	2
7	Write the number name: 6,045 = _____	2
8	Circle the even numbers: 35 48 79 81 62 90 27 100	2
9	Riya folded a paper into two equal halves and shaded one part. What fraction of the paper is shaded? Draw and label the fraction.	2
10	Draw the Top View of the given objects:  	2



SECTION – B

11	Fill the blanks with digits 0–9 such that the numbers meet the condition. a) $7_ _ 3 > 712_ $ b) $6335 < 6_ 24$ c) $_ 8 _ 2 < 3 _ 7 _ $	3
12	Make six 3-digit numbers using the digits 2, 6, 0, 7 such that all numbers are less than 400. You can repeat the digits. 1. 2. 3. 4. 5. 6.	3
13	Find the Perimeter of the given shapes if the distance between two dots is 1 cm.  Perimeter: _____ cm Perimeter: _____ cm Perimeter: _____ cm	3
14	Arrange the following numbers in ascending order: 3,672 3,267 3,762 3,726	3

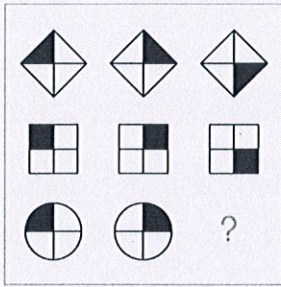


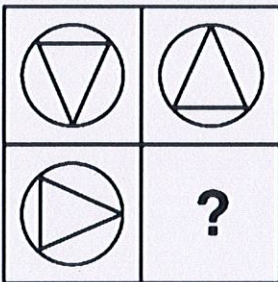
15	Compare the following pairs of numbers using $<$ or $>$ sign a) 6384 <input type="text"/> 8463 b) 2025 <input type="text"/> 2502 c) 5678 <input type="text"/> 8765	3																				
16	(a) If the diameter of a circle is 12 cm, what will be its radius? _____ cm (b) If the radius of a circle is 12 cm, what will be its diameter? _____ cm	3																				
17	Identify the below solid shapes. Write the number of faces, edges, and corners for each. <table border="1"><thead><tr><th><u>Shape</u></th><th><u>Name</u></th><th><u>No. of Faces</u></th><th><u>No. of Edges</u></th><th><u>No. of Corners</u></th></tr></thead><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>	<u>Shape</u>	<u>Name</u>	<u>No. of Faces</u>	<u>No. of Edges</u>	<u>No. of Corners</u>																3
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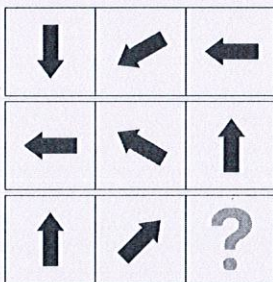


18 Draw the next shape in each of the given patterns:

3







19 If 1 m = 100 cm, convert:

3

a) 2 m = _____ cm

b) 150 cm = _____ m and _____ cm

c) 1 m and 35 cm = _____ cm

20 There are 20 chocolates. What fraction of chocolate will each get if chocolates are divided among 5 children?

3

