PART - A

Q. I. Fill in the blanks choosing suitable Prepositions from the box:

(on, at, under, between, by, in front of)

(½ X 4 = 2 M)

1. My school starts _______________ 7 a.m.

2. A large crowd gathered _______________ the hospital.


4. Ruby is sitting _______________ Soha and Sana.

Q. II. Change the following sentences from Simple Present Tense to Present Continuous Tense:

(1 X 2 = 2 M)

1. The boy carries a bag of fruits.

2. My sister cut the mango with a knife.
Q. III. Choose the correct form of verb from the brackets:  \( \frac{1}{2} \times 6 = 3 \ M \)

1. Zuby ____________ her hair daily. (brush, brushes)

2. Suhail __________ his homework regularly. (do, does)

3. Rina could not __________ to the party yesterday. (goes, go)

4. Meenu __________ table tennis with her friend in the evening. (plays, play)

5. We __________ our class daily. (cleans, clean)

6. They __________ on the other side of the road. (lives, live)

Q. IV. Choose the suitable Conjunctions and fill in the blanks: \( \frac{1}{2} \times 5 = 2.5 \ M \)

and because or but

1. Toshy could not catch the train ____________ he was late.

2. I pressed the switch ____________ the room lighted up.

3. My father gave permission for the field trip ____________my mother did not.

4. Is Rohan active ____________ lazy?

5. You are hardworking ____________ honest.

Q. V. Fill in the blanks with Simple Present Tense or Present Continuous Tense of the verb given in the brackets: \( \frac{1}{2} \times 4 = 2 \ M \)

1. (swim) My friend ____________ in the pool everyday for an hour.

   She ____________ in the pool now.

2. (listen) We ____________ to the radio in the morning while coming to school.

   We ____________ to the radio now.
Q. VI. Use words ‘and, or, but, because’ to join two sentences together:  

(1 x 3 = 3 M)

1. Everybody loves Rahul. Rahul is a good boy.

2. Is your mother a doctor? Is your mother a teacher?

3. She is beautiful. She is intelligent.

Q. VII. Change the following sentences into Past Tense.  

(1 x 3 = 3 M)

1. Alisha sells ornaments on the road.

2. The boy hits the ball with force.

3. Sheela hides her hair under the scarf.

Q. VIII. Complete the following sentences using can, can’t, could, couldn’t:  

(½ x 4 = 2 M)

1. ________ you please buy some milk on your way home?  
   I _________ leave the house because I’m looking after the baby.

2. When I was young, I ____________ play the guitar. It was too difficult for me.

3. Rahul’s grandfather __________ play chess and he was the best.
Q. IX. Read the questions and complete the replies using 'going to' and the words given in the brackets: (1 x 1 = 1 M)

1. Sister: Do you think we should go out?  
   You: (No, / looks like / rain / in a few minutes)

Q. X. Complete the sentence using 'not going to' and the words given in the brackets: (1 x 1 = 1 M)

1. She has hurt her hand. (write the exam)

Q. XI. Fill in the blanks with the contractions of the words given in the brackets: (½ x 2 = 1 M)

1. _________ be going to America during the summer vacation. (we will)

2. _________ a good plan to help the poor child. (that is)

Q. XII. Underline the suitable verbs for the nouns in the sentences. (½ x 4 = 2 M)

1. We'll start /make a flower bouquet for our parents.

2. They watch / look cartoons on television every Sunday.

3. Please don't create / make mistakes again.

4. We'll work hard to beat / win the tennis match.

Q. XIII. Fill in the blanks using suitable words: (½ x 1 = ½ M)

1. Stripes are to a zebra as _________ are to a leopard.

Q. XIV. Fill in the blanks using suitable words given in the brackets: (½ x 2 = 1 M)

1. My mother bought some fresh ___________ from the market. (clothes, vegetables)

2. This blade has a sharp _________ . (corner, edge)
Q. XV. Write ‘R’ if it is a request and ‘P’ if it is a permission: 
\( \frac{1}{2} \times 2 = 1 \text{ M} \)

1. Could you please show me the way to the computer lab? ____________________
2. Could I leave the class for fifteen minutes, please? ____________________

Q. XVI. Circle the odd word: 
\( \frac{1}{2} \times 2 = 1 \text{ M} \)

1. eagle crocodile falcon parrot
2. deer crab horse cow

Q. XVII. Which of these do you find in a cinema hall? Encircle them: 
\( \frac{1}{4} \times 4 = 1 \text{ M} \)

- screen, fruits, seats, blackboard, audience,
- grocery, tickets

Q. XVIII. Underline the verb and state the tense: 
\( \frac{1}{2} \times 2 = 1 \text{ M} \)

1. Akbar was a wise king. (______________________)
2. The postman brings our letters. (______________________)

PART - B

Q. I. Frame sentences for the following: (Any two) 
\( 1 \times 2 = 2 \text{ M} \)

a) curious: ____________________

b) all of a sudden: ____________________

c) basement: ____________________
Q. II. Complete the following: (1 x 2 = 2 M)
1. At the age of 22, Edison went to New York with ________________________.
2. "We are part of a great chain that links all living things,
   Please ________________________ ."

Q. III. Fill in the blanks with the opposites of the words given in the brackets: (½ x 3 = 1½ M)
1. Mohsin _________ a beautiful bungalow near corniche in Dammam. (sold)
2. The _________ bottle was kept in the fridge by my younger sister. (full)
3. Children bring a lot of _________ to their parents. (sorrow)

Q. IV. Give the meaning of the following words: (Any two): (1 x 2 = 2 M)
1. spout: ____________________________________________________________
2. automatic: ______________________________________________________
3. scientist: ________________________________________________________

Q. V. Answer the following: "Who said to Whom?" (½ x 2 = 1 M)
   "Let's see if it works."
(a) Who said this? ______________________
(b) To whom? ______________________

Q. VI. Circle the correct spelling: (¼ x 2 = ½ M)
1. creature creture creature creaeture creature
2. assistant asisstatnt assistant asistant
Q. VII. Answer the following questions: (Any three): \(2 \times 3 = 6\ M\)

Q. 1 What is the first rule in water-safety lessons? Who were Kevin and Jenny?
Ans1: ____________________________________________

_____________________________________________________

_____________________________________________________

Q. 2 What were some of the qualities of Thomas Alva Edison?
Ans 2: ____________________________________________

_____________________________________________________

_____________________________________________________

Q. 3 Where did Thomas Edison produce the first light bulb? What happened to the first light bulb Edison made?
Ans3: ____________________________________________

_____________________________________________________

_____________________________________________________

Q. 4 How do whales breathe? Where was the narrator?
Ans 4: ____________________________________________

_____________________________________________________

_____________________________________________________

_____________________________________________________


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PART - C
Read the following passage and answer the given questions: (1 x 5 = 5 M)
The Dragon's Cold

Do you enjoy a visit to a beach? When these friends visited a beach they were in for a surprise that they weren't expecting.

"Look at this," said Mimi. "Look what I've found!"
"It's very long," said Alex. "And it's incredibly heavy," said Roland.
"What can it be?" asked Spike. "It's a dragon!" they all shouted.
"Let's get out of here!"

"Oh, don't go" said the dragon.
"I won't hurt you." He sounded very sad. "What's the matter?" asked Mimi.
"It's this dreadful cold, sniffed the dragon.
"It's completely put my fire out.
All my friends sent me away. 'Duncan' they said, no one wants a dragon without fire."

"We want you," said Mimi, "and we'll take care of you."
"We'll think of something," agreed Alex.

Answer the following questions:
(Write Q.1 to 4 in complete sentences and Q.5 in one word)

Q.1 How many friends were there on the beach?
Ans 1: ____________________________________________
_________________________________________________

Q.2 Do you think they went to the beach to look for dragons?
Ans 2: __________________________________________
________________________________________________

Q.3 Why were they going to run away?
Ans 3: __________________________________________
________________________________________________

Q.4 Why had Duncan lost his fire?
Ans 4: __________________________________________
________________________________________________

Q.5 From the passage find out the opposite of:
(a) lost ____________ (b) light ____________