



Name: _____ Sec: _____ Roll No. _____

Subject: ENGLISH

I Read the passage and answer the questions given below:

The milkman's cow was in a bad mood. It sat in the middle of the road and refused to move. The milkman begged the cow to get up. "The children are waiting for their milk to help them grow strong. Please get up," he pleaded. He pulled and tugged and prayed but the cow wasn't going anywhere that day.

Along came a policeman, his buttons and buckles gleaming bright. "Humph," he said, twirling his long moustache. "I'll show you how to do it right." The policeman and the milkman pulled and tugged and prayed. But the cow wasn't going anywhere that day.

Along came a grocer with bags of potatoes and peas. He said, "I'll move this cow with greatest of ease." The grocer, the policeman and the milkman pulled and tugged and prayed. But the cow wasn't going anywhere that day.

Q.1. Who was in a bad mood?

A.1. _____

Q.2. Where did it sit down?

A.2. _____

Q.3 Why did the cow refuse to get up?

A.3. _____

Q.4. What did the milkman do to make the cow move?

A.4. _____

Q.5 Who had a long moustache?

A.5. _____

II} Fill in the blanks with correct prepositions:



1. The teddy is _____ the box.



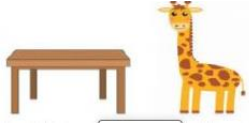
2. The bird is _____ the boxes.



3. The ball is _____ the box.



4. The cat is _____ the table.



5. The giraffe is _____ the table.



6. The duck is _____ the table.

III] Fill in the blanks with correct conjunctions:

1. I bought cakes, candles _____ ice-creams.
2. She is poor _____ she is kind.
3. Do you prefer coffee _____ tea.
4. I love to eat pizza _____ burger.
5. Eagles fly alone _____ sheep flock together.
6. You must study, _____ you will fail.

Subject: MATHEMATICS

I. Which unit is used to measure the following objects:

1. Height of a building - _____
2. Capacity of a mug - _____
3. Amount of shampoo in a small bottle - _____
4. Height of a refrigerator - _____
5. The length of your bed - _____
6. The thickness of your maths text book - _____
7. Your father's height - _____
8. Weight of a bird - _____
9. Weight of a clock - _____
10. The length of your study table - _____

II. Convert :

1. 4kg = _____ g

2. 3000ml = _____ l

3. 14m = _____ cm

4. 1800cm = _____ m

5. 7l = _____ ml

6. 9000g = _____ kg

III. Solve :

1. If 12 balloons are divided equally among 4 children, each child gets _____ balloons.

2. If 20 chocolates are divided equally among 5 children, each child gets _____ chocolates.

3. If 25 marbles are divided equally among 5 groups, each group gets _____ marbles.

IV. Divide :

a) $18 \div 6 =$ _____

d) $27 \div 9 =$ _____

b) $30 \div 5 =$ _____































e) $30 \div 10 =$ _____

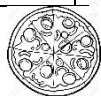
c) $48 \div 8 =$ _____

f) $36 \div 4 =$ _____

V. Look at the pictograph and answer these questions:

Jake recorded the number of pizzas sold over seven days.

Day	Number of pizzas sold
Monday	    
Tuesday	       
Wednesday	   
Thursday	      
Friday	  
Saturday	 
Sunday	



= 5 pizzas

1. How many pizzas did he sell on Thursday? _____

2. Which day did he sell the least pizzas? _____

3. Which day did he sell the most pizzas? _____

4. Which did he sell 25 pizzas? _____

5. How many pizzas did he sell on Monday and Wednesday ? _____
6. Were more pizzas sold on Monday or Friday ? _____
7. How many less pizzas were sold on Friday than Thursday? _____
8. How many pizzas did he sell in seven days? _____

VI. Solve :

a) 36 fish divided equally into 6 groups.

Total number of fish: _____

Number of groups: _____

Each group has _____

36 divided by 6 equals _____

b) 24 flowers divided equally into 3 groups.

Total number of flowers: _____

Number of groups: _____

Each group has _____

24 divided by 3 equals _____

Subject: ENVIRONMENTAL SCIENCE

1) Write the names of the four types of pollution.

1. _____

2. _____

3. _____

4. _____

2) Write three things that you can do to save the environment.

1. _____

2. _____

3. _____

3) Fill in the blanks:

[Rocket, ship, land, road, rail]

1. A _____ sails on water.

2. A train runs on _____.

3. Jeep is a _____ transport.

4. A bicycle moves on _____.

5. A _____ can take us to the moon.

4) Circle the vehicles which does not belong to the group

a) Helicopter , train , aeroplane, rocket

c) Bus, car, cycle, helicopter

b) Motor bike, ship, boat , submarine

d) Train , ship, lorry , truck

5) Write true or false.

- a) We should obey traffic rule._____
- b) We should play with electric wire._____
- c) We should never get on or off a moving bus._____
- d) We should go alone for swimming._____
- e) We should play on the road._____

6) Write transport name:

Land Transport	Water Transport	Air Transport

Subject: हिंदी (द्वितीय भाषा)

I. अपठित गद्यांश :

1. गद्यांश पढ़कर नीचे लिखे प्रश्नों के उत्तर दो :

दो सहेलियाँ थी रीमा और सीमा। दोनों एक साथ पढ़ती और खेलती थी। एक दिन दोनों घर जा रहीं थी कि दो कुत्ते लड़ते हुए उधर आ निकले। रीमा कुत्तों से बहुत डरती थी। वह कुत्तों को देखकर भागने लगी और ठोकर खा कर गिर पड़ी। उसकी टॉग से खून बहने लगा। सीमा दौड़कर उसके पास पहुँची। टॉग से खून बहता देख, उसने तुरंत अपना रूमाल घाव पर बाँध दिया और रीमा को सहारा देकर घर ले गई। रीमा की माँ उसे डॉक्टर के पास ले गई। डॉक्टर ने रीमा की चोट पर दवा लगाकर पट्टी बाँध दी। रीमा की माँ ने सीमा की बड़ी प्रशंसा की।

प्रश्न 1- दोनों सहेलियों का क्या नाम था ?

उत्तर - _____

प्रश्न 2- रीमा क्यों भागने लगी ?

उत्तर - _____

प्रश्न 3- रीमा की मा ने सीमा की प्रशंसा क्यों की ?

उत्तर - _____

प्रश्न 4- रीमा की टॉग से खून बहता देख सीमा ने क्या किया ?

उत्तर - _____

प्रश्न 5- गद्यांश देखकर वचन बदलो –

[क] सहेली - _____ [ख] कुत्ता - _____

II. महीनों के नाम लिखो :
