

विषय :- हिन्दी

कक्षा : चौथी

दिनांक :




























नाम :

निरीक्षक :

क्रमांक	प्रश्न																
प्र.1	<p>नीचे दिए गए गद्यांश को पढ़कर प्रश्नों के उत्तर लिखिए -</p> <p>बहुत दिनों की बात है। किसी गाँव में एक किसान रहता था। उसका घर गाँव के छोर पर था। वह अपनी पत्नी और बच्चे के साथ रहता था। किसान और उसकी पत्नी बच्चे को बहुत चाहते थे। एक दिन शाम को किसान लौटकर घर आया तो अपने साथ एक नेवले का बच्चा भी लेता आया। नन्हा नेवला और किसान का बच्चा दोनों साथ - साथ बड़े होने लगे। पाँच - सात महीने के अंदर नेवले का बच्चा बड़ा होकर भरा - पूरा नेवला बन गया।</p> <p>(i) निम्न प्रश्नों के उत्तर लिखिए -</p> <ul style="list-style-type: none"> • किसान कहाँ रहता था ? • किसान अपने घर किसे लेकर आया ? • कौन - कौन साथ बड़े होने लगे ? <p>(ii) रिक्त स्थान भरिए -</p> <ul style="list-style-type: none"> • पाँच सात महीने में _____ का बच्चा बड़ा होकर भरा पूरा बन गया। 																
प्र.2	<p>विशेषण एवं विशेष्य छाँटकर लिखिए -</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;"></td> <td style="width: 25%; text-align: center;">विशेषण</td> <td style="width: 25%; text-align: center;">विशेष्य</td> </tr> <tr> <td>(i) कुछ दुकानें आज बंद हैं।</td> <td></td> <td></td> </tr> <tr> <td>(ii) लंबे लड़के बास्केट बॉल खेलते हैं।</td> <td></td> <td></td> </tr> <tr> <td>(iii) नदी में कम पानी है।</td> <td></td> <td></td> </tr> <tr> <td>(iv) मेरे पास एक नीली टोपी थी।</td> <td></td> <td></td> </tr> </table>		विशेषण	विशेष्य	(i) कुछ दुकानें आज बंद हैं।			(ii) लंबे लड़के बास्केट बॉल खेलते हैं।			(iii) नदी में कम पानी है।			(iv) मेरे पास एक नीली टोपी थी।			
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प्र.3	<p>विशेषण को रेखांकित करिए एवं प्रकार बताइए -</p> <p>(i) लाल अनार खून बढ़ाता है। _____</p> <p>(ii) गरमियों में ठंडी चीजें अच्छी लगती हैं। _____</p>																

क्रमांक	प्रश्न	
प्र.4	क्रिया का प्रकार (अकर्मक / सकर्मक) पहचानकर लिखिए - (i) घोडा घास खाता है । (ii) बच्चा जाग गया । (iii) शेर दहाड़ रहा है ।	
प्र.5	नीचे दिए गए वाक्यों के काल बदलकर दोबारा लिखिए : - (i) उसे चोट लगी है । भूतकाल - भविष्यकाल -	
प्र.6	वाक्यों के काल बताइए - (i) वे पत्र लिख चुके थे । (ii) मैं अगले महीने विदेश जाऊँगा । (iii) राम खाना खा रहा है ।	
प्र.7	प्रश्नों के उत्तर दीजिए : - (i) लोग साबरमती आश्रम में क्यों रहते थे ? (ii) धनी बिन्नी की देखभाल कैसे करता था ? (iii) सुनीता कौन थी ? वह पहिया कुर्सी पर क्यों चलती थी ? (iv) सुनीता की माँ ने उसे बाज़ार क्यों भेजा ? (v) हुदहुद को किन किन नामों से पुकारा जाता है ? (vi) हुदहुद को कहीं हजामिन चिड़िया और कहीं पदुबया के नाम से क्यों पुकारते हैं? (vii) नारियल खाने में भीखूभाई को क्या समस्या हो रही थी ? (viii) हर जगह नारियल के दाम में फ़र्क क्यों था ? (ix) धनी ने गाँधीजी से सुबह के समय बात करना क्यों ठीक समझा होगा ? (x) हुदहुद की चोंच कैसी होती है ?	
प्र.8	भाई की शादी में शामिल होने के लिए चार दिन के अवकाश हेतु प्रधानाचार्य को पत्र लिखिए ।	

Q1. The following pictograph represents the number of flowers produced by a nursery in the month of January to June. Read the pictograph carefully and answer the questions that follow:

Month	Flowers
January	  
February	       
March	 
April	      
May	     
June	

Scale 1  = 100 flowers

- How many flowers were produced in each month?
- In which month maximum flowers were produced?
- Which month produced the minimum flowers?
- How many more flowers were produced in April than March?
- How many flowers were produced in all?

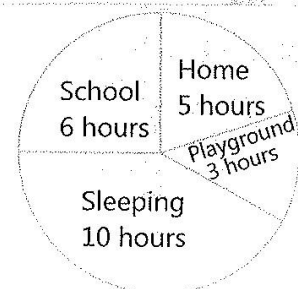
Q2. The graph shows how Rishika spent her day.

Use the graph to answer questions (a), (b) and (c).

(a) Where was Rishika for the fewest number of hours?

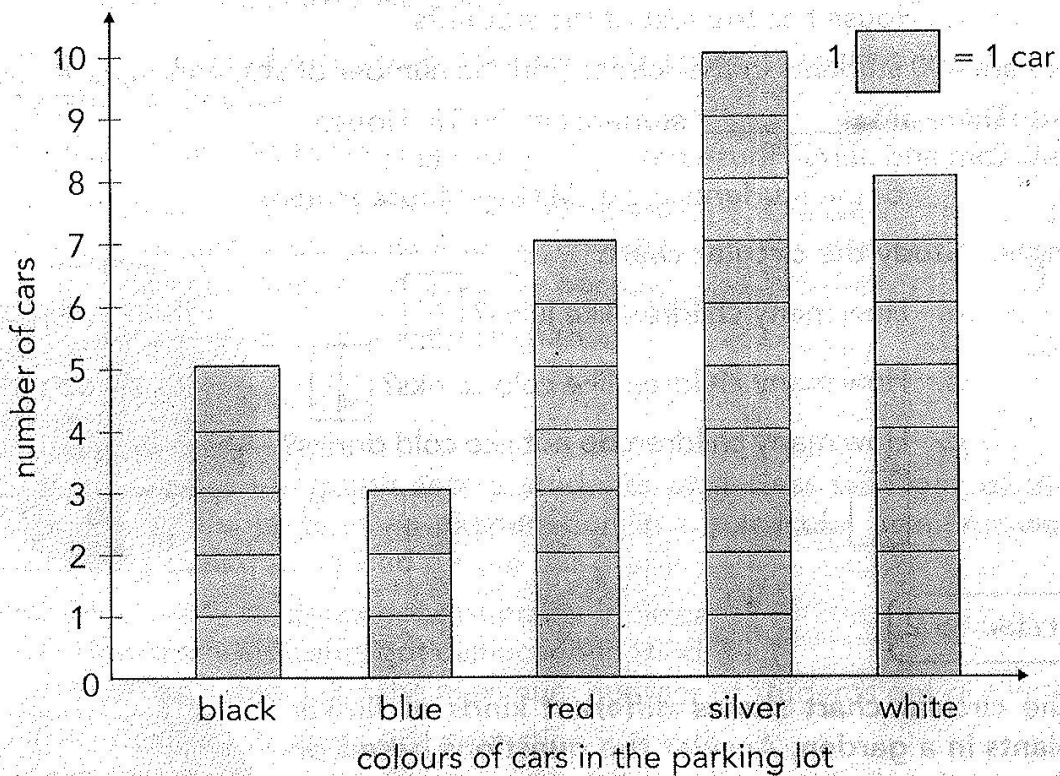
(b) How many hours did Rishika sleep?

(c) How much time did Rishika spend in the school and Playground together?



Rishika's Day

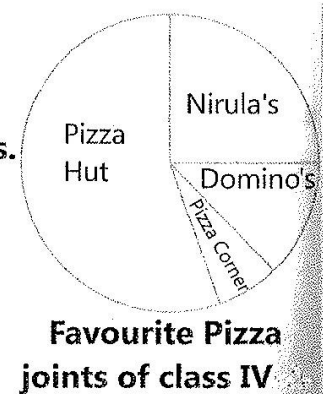
Q3. The bar graph shows cars of different colours in a parking lot. Use the information in the bar graph to answer the questions.



- How many black cars are parked in the parking lot?
- Which colour is the most common in cars?
- What is the total number of cars parked?
- Which cars are more in number than the blue cars?
- Which colour of paint is least used by the car companies?


















Q4. Study the pie graph, then answer the following questions.

- Which is the most popular joint among the children of IV?
- Which is the least favourite pizza joint?
- Which is more popular Nirula's or Pizza Corner?



Q5 The number of fans produced by a factory in the four weeks of October are given below :

One  represents 10 fans.

First week	   
Second week	    
Third week	     
Fourth week	 

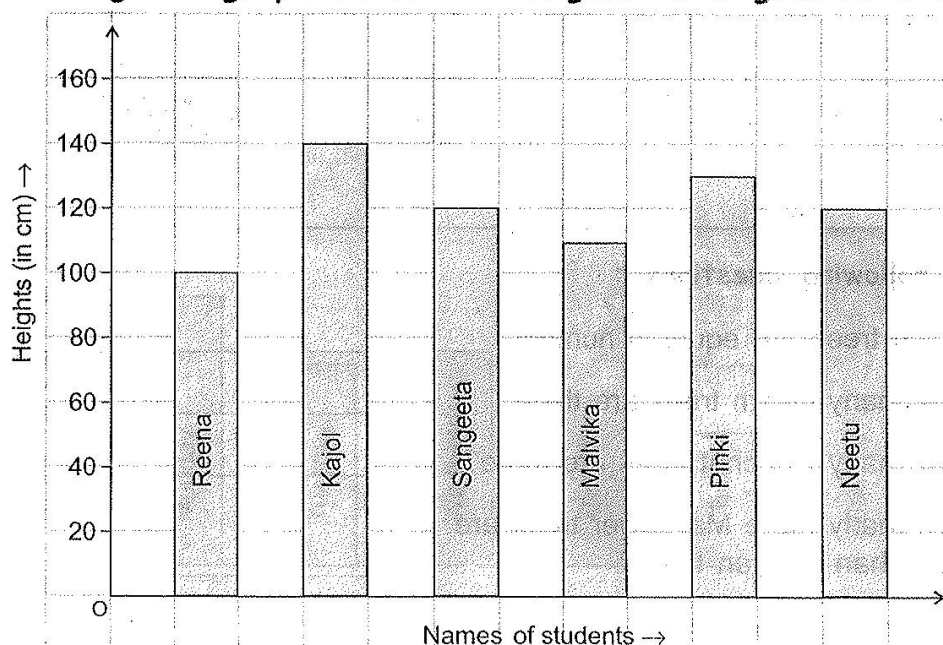
Answer the following questions :

1. In which week was the maximum number of fans produced? How many?

2. In which week was the least number of fans produced? How many?

3. How many fans were produced in the first week? _____
4. How many fans were produced in the second week? _____
5. What is the total number of fans produced in October? _____

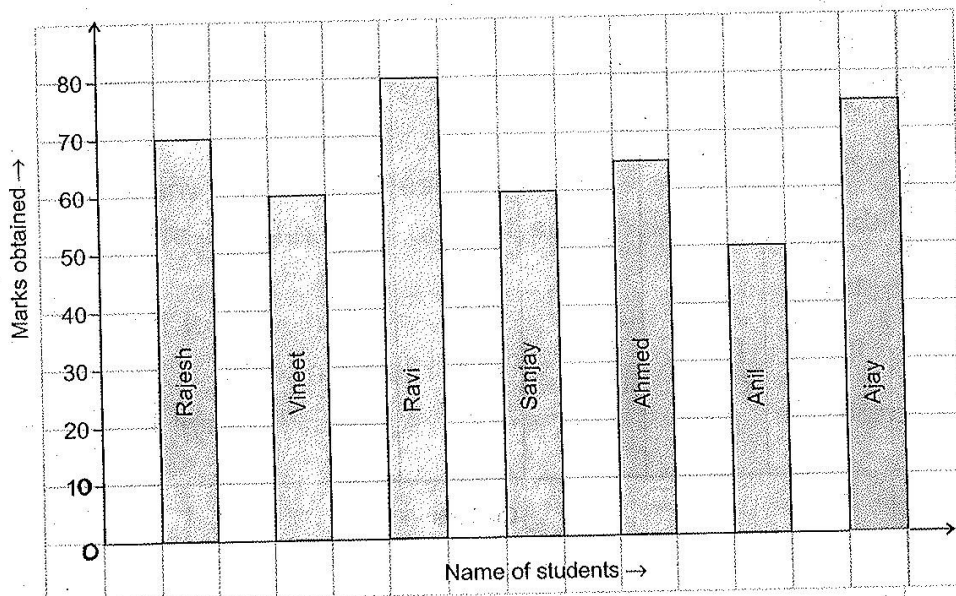
Q6 The following bar graph shows the heights of 6 girls in a class.



Read the above bar graph and answer the following questions :

1. Who is the tallest girl in the class? _____
2. Who is the shortest girl in the class? _____
3. Which two girls are of the same height? _____
4. By how many centimetres is Pinki taller than Sangeeta? _____

Q7. The following bar graph shows the marks obtained by 7 students in a test. Read the bar graph and answer the following questions:



1. Who scored the highest marks? _____
2. Who scored the lowest marks? _____
3. What is the difference between the marks obtained by Rajesh and Ajay?

4. How many students secured more than 60 marks?

5. How many students scored equal marks? Write their names.




Ekayanaa School, Indore
Class & Sec.: IV Subject: MATHS Date: _____

Name _____ Teacher's Sign: 

REVISION WORKSHEET

Q1 Fill up the blanks :

- (a) _____ is half the length of diameter.
- (b) 15218 g = _____ kg _____ g.
- (c) There are 21000ml in _____ L.
- (d) Perimeter of a rectangle = _____.
- (e) $\frac{12}{16}$  $\frac{8}{16}$
- (f) $\frac{1}{2}$ metre = _____ cm.
- (g) Example of mixed fraction is _____ and _____

Q2 Match the columns:

A	B
20 L	chapatti chart
34km 414m	$3\frac{1}{4}$
Pie chart	34414 m
2014 cm	20000ml
$\frac{13}{4}$	20 m 14 cm

Q3 Convert :

- (a) 28L 189ml into ml
- (b) 98 km into m

- (c) 9840 cm into m and cm
- (d) $5\frac{9}{2}$ into improper fraction
- (e) 50005ml into L and ml

Q4 Define :

- (a) Equivalent fraction
- (b) Mixed fraction
- (c) Proper fraction
- (d) Improper fraction
- (e) Diameter
- (f) Radius
- (g) Chord
- (h) Pie chart

Q5 Do as directed:

- (a) 19 kg 218 g + 5 kg 609 g
- (b) $\frac{4}{9} + \frac{2}{9}$
- (c) 63 L 049 ml – 27 L 508 ml
- (d) $\frac{13}{14} - \frac{8}{14}$
- (e) Find the perimeter of a square whose one side is 3 cm long

Q6 If a basket full of vegetables weighs 14 kg 900 g and the weight of empty basket is 800 g , what is the weight of vegetables?

Q7 A fruit vendor has 45 kg 650 g of apples and 57 kg 500 g of mangoes. Find the total weight of the fruits.

Q8 Find the length of the iron wire required to fence a ground whose length is 20 m and breadth 15 m.



Ekayanaa School, Indore
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REVISION WORKSHEET

Q1 Fill up the blanks :

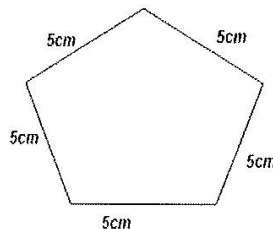
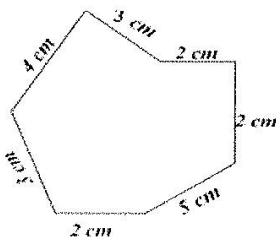
- (a) Four equivalent fractions of $\frac{3}{5}$ are _____.
- (b) Perimeter of a square of side 5cm is _____.
- (c) Data representation in a form of a circle is _____.
- (d) Perimeter of a rectangle is _____.
- (e) 20 mm = _____ cm.
- (f) If numerator is 15 and denominator is 27, then the fraction is _____.

Q2 True or false

- (a) All chords have equal length.
- (b) In $\frac{35}{93}$, numerator is 93.
- (c) 15k g is equal to 15000g
- (d) A rectangle is a polygon made of 5 line segments.
- (e) Diameter divides the circle into two equal parts.
- (f) Radius is the length of the line segment from centre to any point on circle.

Q3 Do as directed:

- (a) Arrange $\frac{17}{23}$, $\frac{4}{23}$, $\frac{11}{23}$, $\frac{9}{23}$, $\frac{18}{23}$, $\frac{5}{23}$ in descending order
- (b) Draw a circle with diameter 7cm and label the following
Centre as O Radius as OA
Diameter as AB Chord PQ
- (c) Find the perimeter of the following figures

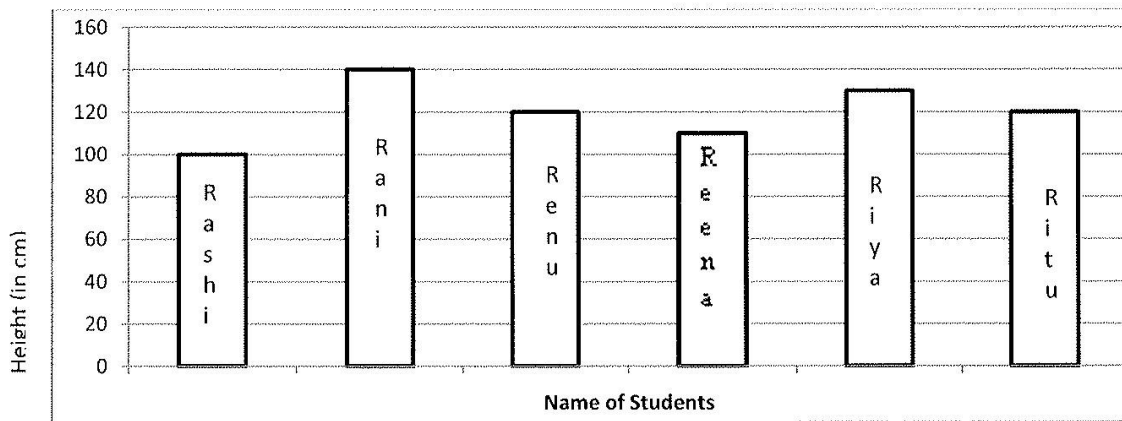


Q4 Circle the proper fraction:

- (a) $\frac{3}{4}$ (b) $\frac{11}{7}$ (c) $\frac{7}{8}$ (d) $\frac{15}{13}$ (e) $\frac{6}{8}$

Q4 A milk container contains 55 litres of milk. $\frac{2}{5}$ litres of milk is used .How much milk is left in the tanker?

Q5 The following bar graph shows the height of 6 girls in a class



- (a) Who is the tallest girl in the class?
 (b) Who is the shortest girl in the class?
 (c) Which two girls are of the same height?

Q6 The following table shows the percentage of buyers of 4 brands of bathing soap

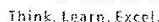
Brand	A	B	C	D
Percentage of buyers	20%	40%	25%	15%

Represent the above data by a pie chart

Q7 Shelly purchased 40 m 200 cm long rope and Jenny purchased 16 m 370 cm long rope. What is the total length of the ropes which both of them purchased?

Q8 A shopkeeper bought 580 m 279 cm of cloth. He found that 192 m 309 cm of cloth was damaged. What length of cloth was in good condition?

Q 9 Rony had 54 m 20 cm of ribbon to make flowers. 29 m 39 cm was left unused. How much ribbon was used to make flowers?



- 10

Q4 Fill in the blanks:

- a) Simi got married and moved to _____.
- b) We can't drink _____ water.
- c) _____ and _____ worked hard to make the house.
- d) _____ is very old form of folk art.

Q5 Very short answer questions:

- a) Where does Anita live?
- b) What did Anita do to continue her own study?
- c) Why does Anita want to become a wholesaler of honey?
- d) Draw a flower and label it.
- e) What is the valley of flowers?
- f) What kind of clothing do people wear in very hot weather?
- g) What are the uses of flowers in our daily life?
- h) Give three reasons which will make river water impure and not fit for drinking?
- i) What type of kitchen did he build?
- j) Which birds makes its nest even with spider's cobwebs?
- k) Which creatures are the enemies of birds?
- l) Re-correct the sentences.
 - i) The Valley of Flowers is in Karnataka.
 - ii) In olden days, kitchen used to have cement chulhas.

Q6 Answer the questions in brief:

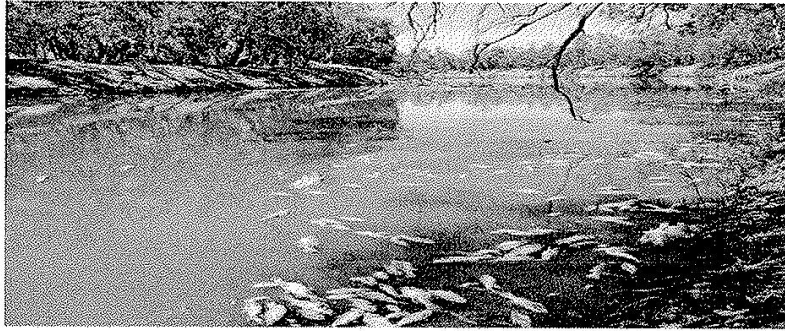
- a) Define: A girl star, Soluble substances, Insoluble substances, Solutions, Solute and Solvent.
- b) What work did each member of the family do when they build their first house in Sohna?
- c) What changes were done when Raju was to get married?
- d) Differentiate between a bud and a flower.
- e) What do you know about the teeth of cows?
- f) How are the eggs of koel hatched?
- g) How do we prepare 'Granny's recipe' to prevent our skin cracking during winter?

Q7 Give reason:

- a) Insects come to flowers.
- b) April is a very busy month for birds.
- c) Squirrels keep gnawing on things.
- d) Cats have sharp teeth.

Q8

Observe the picture carefully and answer the following questions:

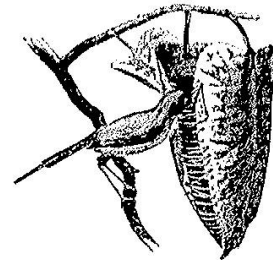


- a) In a river, some parts have many fish while others have much less fish. Why?
- b) How does the water in ponds and lakes become impure?
- c) What could be done to keep the rivers clean?
- d) If you want to drink some water, from which part of the river would you like to drink? Why?
- e) Write different ways of cleaning water at home.

Q9

Observe the picture carefully and answer the following questions

- a) Which bird's nest is it?
- b) How do birds use their nests?
- c) List some materials that birds use for making their nest.
- d) What are the threats to eggs of birds?
- e) According to Gijubhai, what are the tests of a bird?



Q10

Think and answer:

- a) At which places do the colour of the water in the river changes. Why?
- b) What is the behaviour of weaver birds when they decide to have a nest for laying eggs?
- c) Will there be the same amount of water in the ponds or rivers during the rainy seasons and in summer?

Revision Sheet (English)

Name: _____

Class& Sec.: IV

Date: _____

Q1. Read the given passage and answer the questions that follow :

Long long ago, a group of rats lived happily in a forest. One day a herd of elephants passed through the area in search of water. Many homes of rats were destroyed under their big feet.

Some rats were also killed. The king of rats, Mooshakraja went to the king of elephants, Gajraj and requested him to take his herd from a different route to the pond. He accepted his request and told the elephants to go from the other way, without disturbing the rats.

- a Why did the elephants go that way ?
- b Who went to the king of elephants?
- c What request did the king of rats make?
- d Write the names of both the kings.

Q2. Write a paragraph on a the given topic :

The season I like most

Q3. Write a letter to your Principal to allow you to give a retest as you were unwell and unable to give the scheduled Unit test.

Q4. Write any 3 things your family and you do every day using Simple Present Tense.

Q5. Identify the tenses of the verbs given in the sentences:

- a I will buy the book tomorrow.
- b I am going to play.
- c Saanvi cooked a delicious dish yesterday.
- d She was holding the book in her hand.

Q6 Join these sentences using any one conjunction from the given choices:

(because, or, and, but, so, yet)

- a The dish is tasty _____ but I'm not hungry.
- b Give me an orange _____ an apple.
- c Please give that the pen, it must be on the desk _____ or the chair.
- d I went to the doctor _____ I was not feeling well.
- e She practiced very hard, _____ she was not selected in the team.



Q5. Fill in the blanks with the correct modal :

- a Can /Must I come with you?
- b Could /Should you help me with the housework, please?
- c We must/cannot throw garbage on the road.
- d I've got an headache so I cannot/must not concentrate.

Q6. Write the given verb in its correct form:

- a The boy _____ the ball well.(kick)
- b He _____ to eat chocolates.(like)
- c They _____ very fast.(run)
- d We _____ late for the program.(was, were)

Q7. Tick the correct option:

- a The dessert/ desert is too sweet.
- b Pour/Pore me some tea.
- c  /  some distant stars last night.
- d I look after/look forward to attending my friend's wedding.
- e 'foreigner' will come after which word in the dictionary- forge, ferment, foil

Q8. Answer the following questions:

- a What did the carpenter make from the strange piece of wood ?
- b From where did the naughty boy come and to which country did he go ?
- c How do you take care of books?
- d Give two reasons, why should we not cut trees?

Q9. Write the word meanings :

- a puzzled
- b galore
- c plane
- d stump
- e relax

Q10. Fill in the blanks with the given choices :

(eighty, lot, grandfather, roots, branches)

- a Children's _____ gave them money to buy books.
- b The library has a _____ of books.
- c The boy cut off the tree's _____ to build his house.
- d We must water the _____ of a plant.
- e In England and Scotland, fourscore is called _____.
