

# St PBN Public School Sec 17 Gurugram

## Class IX

### Sample Paper

**Total Marks: 80**

**Time 3 hours**

**Objective Type Paper**

**Time: 1 hour 30 mins**

#### **A. Check the Right Answer**

**(1\*15)**

- a. A group of words that make complete sense is called a .....
  1. Phrase
  2. Sentence
  3. Subject
  4. Predicate
  
- b. The written form of communication is.....than oral communication
  1. More formal and less flexible
  2. More flexible and less formal
  3. More flexible and more formal
  4. Less flexible and less formal
  
- c. Examples of Non verbal communication include.....
  1. Voice mails
  2. Tone
  3. Gestures
  4. Both B and C
  
- d. A message should be -----to convey the right meaning to others.
  1. Difficult
  2. Clear
  3. Complex
  4. Coded
  
- e. The 'S' in SMART strategy stands for

1. Short
2. Specific
3. Schedule
4. Systematic

f. ....skills is the ability to use your time , energy and resources effectively to achieve goals.

1. Organisation
2. Scheduling
3. Accountability
4. Time management

g. People with low confidence are .....

1. Smart
2. Pleasant
3. Unprepared
4. Arrogant

h. Which of the following is not considered to be a tool of the ICT?

1. Hardware
2. Software
3. Technologies
4. Processing

i. Which of the following activities are related with E-commerce?

1. Online shopping
2. Transactions
3. Inventory Management
4. Socialising

j. Which unit of the computer is called brain of the computer?

1. Memory Unit
2. Input Unit
3. Output unit
4. CPU

k. Which of the following tasks can be performed by a smartwatch?

1. Media Playback
2. Message Notification
3. GPS Navigation

4. All of these
- l. The small labelled pictures or symbols present on the desktop are called.....
  1. Icons
  2. Pixels
  3. Buttons
  4. Commands
- m. The operating system has two components.....and .....
  1. Software and hardware
  2. Software and technologies
  3. Shell and kernel
  4. Files and devices
- n. A .....is an interface between a user and the world wide web.
  1. Website
  2. Web server
  3. Web portal
  4. Web browser
- o. Entrepreneurship development is .....
  1. An institution
  2. A process
  3. A course
  4. A venture

**B. Fill in the Blanks:**

**(1\*10)**

1. ....refers to data or instructions fed into a computer.
2. The banking industry mainly uses .....recognition technology for the processing of cheques.
3. A computer compiles the results using .....unit.
4. ....software is used to increase the typing speed and accuracy.
5. Sound produced naturally is.....
6. In an Email message Cc stands for.....
7. Social networking sites are also called as .....
8. Tone is an example of .....communication.

9. ....communication is the most formal form of communication.
10. An .....is a words or a phrase that expresses a strong emotion.

**C. State True (T) or False ( F) (1\*10)**

1. A sentence that ask a question is called an exclamatory sentence. ....
2. Environmental barriers are the physical conditions that affect the communication process. ....
3. Visual aids like graph, diagrams, models etc make oral communication more meaningful. ....
4. Emipirical sentence is not a kind of sentence ....
5. Rom is a volatile memory. ....
6. A wifi adapter is connected to a desktop or a laptop. ....
7. A webpage is commonly written by using programming language. ....
8. LED monitors offers better color quality than the LCD monitors. ....
9. The contents of a webpage never or rarely needs to be updated. ....
10. Linux was developed by Linus Torvalds in the year 1991. ....

**D. Application Based Questions: (1\*5)**

- a. Neha has to write a paragraph on the topic 'Environment' for her assignment . She does not remember the assessment criteria for paragraphs.
- b. Mr sharma is often seen quarreling with others. He has complaints about everyone in the neighborhood. Which life position is influencing his behavior?
- c. Anshika uncle has gifted her a smart watch. Explain one feature of a smartwatch to her.
- d. Priya has recorded the video of her school function on her father's mobile phone. Suggest her to store the same to her computer from mobile phone.
- e. Manisha is working on an operating system where she is typing some commands on the prompt . Can you guess which type of operating system can it be?

## **Subjective Type Paper**

**Time: 1 hour 30 mins**

### **E. Answer the following**

**(2\*10)**

- a. What is a system software?
- b. Explain the importance of Self Management.
- c. Define Internet. Discuss a few uses of the Internet.
- d. What is an antivirus software? Give some examples.
- e. Differentiate between Cc and Bcc ?
- f. What are the features of effective communication?
- g. Write the significance of Visual communication.
- h. Enlist the advantages of Non-Verbal communication.
- i. State some of the features of YouTube.
- j. Define typing accuracy with an example.

### **F. Answer the following**

**(4\*5)**

- a. What is HDD. Briefly explain its configuration.
- b. List the barriers to effective communication.
- c. Discuss the procedure to attach a file to an email message?
- d. What is the difference between a mechanical mouse and a optical mouse?
- e. Explain four common mouse actions with an example.

**Half yearly Examination**  
**Mathematics**  
**Subject - Class IX**  
**SAMPLE PAPER**

**Time – 1:30 hours**

**M.M: 40**

General Instructions:

1. Every rational number is (1)
  - (i) A non-real number
  - (ii) A real number
  - (iii) an integer
  - (iv) a whole number
2. The value of  $0.\bar{2}$  in the form  $\frac{p}{q}$ , where p and q are integers and  $q \neq 0$  is (1)
  - (i)  $\frac{1}{5}$
  - (ii)  $\frac{2}{9}$
  - (iii)  $\frac{2}{5}$
  - (iv)  $\frac{1}{8}$
3. Decimal expansion of  $\frac{1}{7}$  is (1)
  - (i)  $0.\overline{142857}$
  - (ii)  $0.\overline{142657}$
  - (iii)  $0.\overline{142867}$
  - (iv) None of these
4. Which of the following is not a polynomial? (1)
  - (i)  $x^2 + \sqrt{2}x + 3$
  - (ii)  $x^3 + 3x^2 - 3$
  - (iii)  $6x + 4$
  - (iv)  $x^2 - \sqrt{2}x + 6$
5. If  $a=7$ , then degree of the polynomial  $p(x)=(x-a)^3+343$  is (1)
  - (i) 0
  - (ii) 2
  - (iii) 3
  - (iv) None of these
6. If  $(x-2)$  is a factor of  $x^3-3x^2+k$ , the  $k=$  (1)
  - (i) 4
  - (ii) 2
  - (iii) 6
  - (iv) 10
7. The point  $(0,-7)$  lies (1)
  - (i) On the X-axis
  - (ii) On the Y-axis
  - (iii) in the first quadrant
  - (iv) in the fourth quadrant
8. Number of quadrants of a Cartesian plane is (1)
  - (i) 2
  - (ii) 4
  - (iii) 8
  - (iv) none of these
9. The equation of the x-axis is of the form (1)
  - (i)  $x=0$
  - (ii)  $y=0$
  - (iii)  $x+y=0$
  - (iv)  $x=y$
- 10.If a point A lies in between B and C, then (1)

- (i)  $BD = \frac{1}{2}AC$  (iii)  $AC = BC$   
(ii)  $AC = 2BC$  (iv)  $AB+AC = BC$

11. Angles of a triangle are in the ratio 2:4:3. The smallest angle of the triangle is (2)

- (i)  $60^\circ$  (iii)  $80^\circ$   
(ii)  $40^\circ$  (iv)  $20^\circ$

12. If one angle of a triangle is equal to the sum of the other two angles, then the triangle is (1)

- (i) An isosceles triangle (iii) an equilateral triangle  
(ii) An obtuse angled triangle (iv) a right angled triangle.

13. Two sides of a triangle are of lengths 5 cm and 1.5 cm. The length of the third side of the triangle cannot be (1)

- (i) 3.6 cm (iii) 3.8 cm  
(ii) 4.1 cm (iv) 3.4 cm

14. In a right angled  $\Delta ABC$ ,  $\angle A = 90^\circ$ , then (1)

- (i) BC is longest (iii) AB is longest  
(ii) BC is shortest (iv) AC is longest side.

15. In  $\Delta PQR$ ,  $\angle R = \angle P$ ,  $PR = 5$  cm and  $QR = 4$  cm, then the length of PQ is (2)

- (i) 4 cm (iii) 2 cm  
(ii) 5 cm (iv) 2.5 cm

16. The base of a right triangle is 8 cm and hypotenuse is 10 cm. Its area is equal to (2)

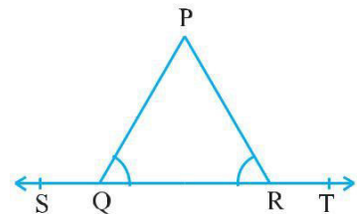
- (i)  $48 \text{ cm}^2$  (iii)  $24 \text{ cm}^2$   
(ii)  $40 \text{ cm}^2$  (iv)  $80 \text{ cm}^2$

17. The perimeter of an equilateral triangle is 60 m. Its area is equal to (2)

- (i)  $20\sqrt{3} \text{ m}^2$  (iii)  $15\sqrt{3} \text{ m}^2$   
(ii)  $50\sqrt{3} \text{ m}^2$  (iv)  $100\sqrt{3} \text{ m}^2$

18. Check (2, 0) and (1, 1) are solutions of the equation  $x-2y=4$ . (1)

19. In fig.  $\angle PQR = \angle PRQ$ , then prove that  $\angle PQS = \angle PRT$ . (1)



20. Find the area of a triangle two sides of which are 18cm and 10cm and the perimeter is 42cm. (2)

21. Show that  $0.3333\dots = 0.\bar{3}$  can be expressed in the form  $\frac{p}{q}$ , where p and q are integers and  $q \neq 0$ . (2)

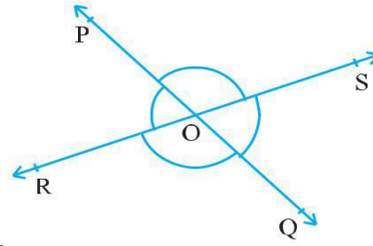
22. Find the value of k, if  $x-1$  is a factor of  $4x^3+3x^2-4x+k$ . (1)

23. (i) What is the name of each part of the plane formed by these two lines? (2)

(ii) Write the name of the point where these two lines intersect.

24. If the point (3,4) lies on the graph of the equation  $3y=ax+7$ , find the value of a. (1)

25. In the given figure, lines PQ and RS intersect each other at point O. If  $\angle POR : \angle ROQ = 5 : 7$ , find all the angles. (2)



26. Show that the angles of an equilateral triangle are  $60^\circ$  each. (1)

27. The sides of a triangle are in the ratio 12: 17: 25 and its perimeter is 540cm. The area is: (2)

- (i) 1000 sq.cm
- (ii) 5000 sq.cm
- (iii) 9000 sq.cm
- (iv) 8000 sq.cm

28. The angles opposite to equal sides of a triangle are: (1)

- (i) Equal
- (ii) Unequal
- (iii) supplementary angles
- (iv) Complementary angles

29. Intersecting lines cut each other at: (1)

- (i) One point
- (ii) Two point
- (iii) Three point
- (iv) Null

30. The solution of equation  $x-2y = 4$  is: (1)

- (i) (0,2)
- (ii) (2,0)
- (iii) (4,0)
- (iv) (1,1)

31. The graph of  $x = 3$  is a line: (1)

- (i) Parallel to the x-axis at a distance of 3 units from the origin
- (ii) Parallel to the y-axis at a distance of 3 units from the origin
- (iii) Makes an intercept 3 on the x-axis
- (iv) Makes an intercept 3 on the y-axis

32. If the coordinates of a point are (-3, 4), then it lies in: (1)

- (i) First quadrant
- (ii) Second quadrant
- (iii) Third quadrant

(iv) Fourth quadrant

33. Which of the following is equal to  $x^3$ ?

(1)

(i)  $x^6 - x^3$

(ii)  $x^6 \cdot x^3$

(iii)  $x^6/x^3$

(iv)  $(x^6)^3$

**Half yearly Examination**  
**Mathematics**  
**Subject - Class IX**  
**SAMPLE PAPER**

Time – 1:30 hours

M.M: 40

General Instructions:

34. Show that  $0.3333\dots = 0.\overline{3}$  can be expressed in the form  $\frac{p}{q}$ , where p and q are integers and  $q \neq 0$ . (2)

35. Check (2, 0) and (1, 1) are solutions of the equation  $x - 2y = 4$ . (2)

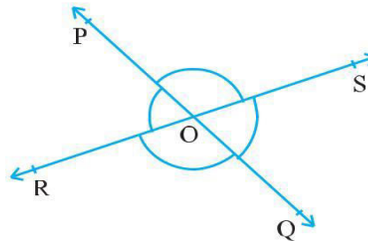
36. Show that the angles of an equilateral triangle are  $60^\circ$  each. (2)

37. An isosceles triangle has perimeter 30cm and each of the equal sides is 12cm. Find the area of the triangle. (3)

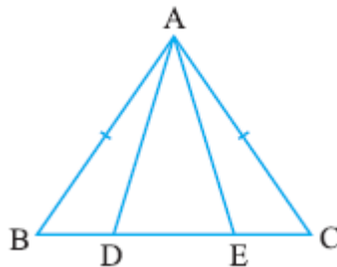
38. What are the possible expressions for the dimensions of the cuboids whose volume are  $12ky^2 + 8ky - 20k$ ? (3)

39. If the work done by a body on application of a constant force is directly proportional to the distance travelled by the body, express this in the form of an equation in two variables and draw the graph of the same by taking the constant force as 5 units. Also read from the graph the work done when the distance travelled by the body is  
(i) 2 units      (ii) 0 unit (3)

40. In the given figure, lines PQ and RS intersect each other at point O. If  $\angle POR : \angle ROQ = 5 : 7$ , find all the angles.



41. In an isosceles triangle ABC with  $AB = AC$ , D and E are points on BC such that  $BE = CD$ .



Show that  $AD = AE$ .

42. An exterior of a triangle is  $110^\circ$ , and one of the interior opposite angles is  $30^\circ$ . Find the other two angles of the triangle. (3)

43. A triangular park ABC has sides 120m, 80m and 50m. A gardener has to put a fence all around it and also plant grass inside. How much area does she need to plant? Find the cost of fencing it with barbed wire at the rate of Rs. 20 per meter leaving a space 3m wide for a gate on one side. (3)

44. In fig, ray stands on a line POQ, ray OR and ray OT are angle bisectors of  $\angle POS$  and  $\angle SOQ$ , respectively. If  $\angle POS = x$ , find  $\angle ROT$ . (4)

45. Plot the points (x, y) given in the following table on the plane, choosing suitable units of distance on the axes. (4)

x	-2	-1	0	1	3	-2
y	-2	4	-2	3	-1	8

46.(a) Simplify  $(\sqrt{5} - \sqrt{2})(\sqrt{5} + \sqrt{2})$ . (4)

(b) Add  $2\sqrt{2} + 5\sqrt{3}$  and  $\sqrt{2} - 3\sqrt{3}$ .

# ST.PBN PUBLIC SCHOOL,GURUGRAM

CLASS-IX

SAMPLE PAPER

SUBJECT- ENGLISH  
PART – A (OBJECTIVE)

TIME: 1.5 HRS

MM. 40

GENERAL INSTRUCTION:

- 1.ALL QUESTIONS ARE COMPULSORY.
- 2.READ ALL INSTRUCTIONS CAREFULLY.

**Q1. Read the passage given below and mark the correct option. (1X10=10 marks)**

1.Chocolate diamonds are actually brown diamonds and compared to the well- known white diamond they aren't much worth. Diamonds are produced in mines. The best known diamond mines are in Australia, South Africa and Russia. The largest diamond mine was discovered in 1976 in the desert of Australia near a little creek named Lake Argyle. Diamonds are created under very extreme conditions of pressure and high temperature. It is a general misunderstanding that there exist only white colourless diamonds.

2. Actually, diamonds exist in many different colours. Of all the diamond mines in the world, almost 80% of all diamonds produced are brownish in colour. Because they were found in such large quantities compared to the other coloured diamonds, they were considered as low-valued diamonds, only good for the industrial sector. But, a famous man called Le Vian came with a marketing campaign to increase the popularity of the chocolate diamond. Instead of calling it a brown diamond, he gave it popular names like caramel, chocolate, cinnamon and cognac. Since his marketing campaign, chocolate diamonds are becoming very popular.

3.The value of a diamond is based on its shape, brightness and colour. Because white diamonds are rare, their value is based on the fact that there are not many white diamonds around. But if you look at the shape and brightness, then the brightest diamond in this world known to men is a brown diamond. Before the development of the Argyle Diamond Mine in Australia in 1986, most brown diamonds were considered,

worthless for jewellery; they were not even assessed on the diamond colour scale, and were predominantly used for industrial purposes.

4. However, marketing strategies changed in the 1980s and brown diamonds have become popular gems. The change was mostly due to the supply: the Argyle mine, with its 35 million carats (7,000 kg) of diamonds per year, makes about one third of global production of natural diamonds; 80% of Argyle diamonds are brown. The percentage of brown diamonds is lower in other mines, but it is almost always a significant part of the total production. Consequently, scientific research on causes of brown colour in diamond and ways to alter it has intensified.

(a) The wrong notion about diamonds is that \_\_\_\_\_ .

- i) only white colourless diamonds exist
- ii) only green colour diamonds exist
- iii) only red colour diamonds exist
- iv) none of the above

(b) Brown diamonds were considered low in value because \_\_\_\_\_ .

- i) they were cheap
- ii) they were not of good quality
- iii) they were found in large quantities
- iv) none of the above

(c) Brown diamonds became popular owing to \_\_\_\_\_ .

- i) the marketing campaign of Le Vian
- ii) these were rare diamonds
- iii) these were cheap diamonds
- iv) all of the above

(d) The value of a diamond is based on its \_\_\_\_\_ .

- i) its size
- ii) shape, brightness & colour
- iii) its availability
- iv) all of the above

(e) Why are the white diamonds rare?

- i) there are not many white diamonds around
- ii) these are not liked by the people
- iii) these are not easily available
- iv) none of the above

(f) Tick the popular names given to brown diamonds by Le Vian.

- I) caramel, chocolate, cinnamon and clove
- ii) caramel, chocolate, cinnamon and cardamom
- iii) caramel, chocolate, cinnamon and cognac
- iv) none of the above

(g) Based on shape and brightness, which is the brightest diamond known to the mankind?

- i) white diamond
- ii) brown diamond
- iii) black diamond
- iv) red diamond

(h) Find the word from the passage that means 'a planned set of actions aimed at achieving a particular result'. (Para 2)

- i) scale
- ii) assessed
- iii) value
- iv) campaign

(I) Tick the synonym of judge in para 3

- i) assessed
- ii) rate
- iii) value
- iv) none of the above

j) In which year brown diamond became popular

i)1982

ii)1980

iii)1988

iv )1989

**Q2. Read the passage carefully and mark the appropriate answer. (1X10=10marks)**

1.What writers struggle to express through numerous newspaper columns, the cartoon manages in a pointed one-liner. Little wonder then, that the first thing most of us like to see when we pickup a newspaper is the cartoon. Simple though it may seem, making a cartoon is an art that requires a combination of hard work, training and a good sense of humour. Cartoonists say that the cartoons that make us laugh the most are in fact the cartoons that are hardest to make. Even celebrated cartoonists like R.K.Laxman admit that making a cartoon is not a piece of cake. Laxman says he has to wait for over six hours, which includes spending a lot of time scanning newspapers and television channels before any idea strikes him.

2.So how does one become a cartoonist? Which of us has the talent to make it? How can we master the rib-tickling strokes and the witty one-liners? How can we make people smile or laugh? There are few colleges or schools for cartoonists. Most cartoonists come from art colleges, while some learn the craft on their own. Most established cartoonists are of the view that no institute can teach you to make a cartoon. “You can pick up the craft, you may learn to sketch and draw in institutes, but no one can teach anyone how to make a good cartoon,” says Uday Shanker, a cartoonist with Navbharat Times. While basics, like drawing and sketching can be learnt in an art college, and are important skills, these alone, do not make a good cartoonist. Because it’s a question of one’s creativity and sense of humour; two qualities one simply may not have. The advice established cartoonists give is that just because you can sketch, don’t take it for granted that you will become a cartoonist.

Read the questions given below and tick the option you consider the most appropriate .

Q1: What, according to Laxman, is the challenge in creating a good cartoon?

(i) waiting for the right thought

- (ii) browsing newspapers and television to emerge
- (iii) getting the right kind of idea
- (iv) good drawing and sketching training skills.

Q2: Which of these words BEST describes this passage?

- (i) humorous
- (ii) technical
- (iii) challenging
- (iv) informative

Q3: Of the many qualities that cartoonists should have, which of the following is not referred to directly but can be inferred from the passage?

- (i) knowledge of current
- (ii) knowledge of educational technologies.
- (iii) knowledge of news and
- (iv) knowledge of different current affairs.

Q4: According to the passage, which group of people is of the opinion that one cannot learn to make a cartoon in institutions?

- (i) many struggling writers.
- (ii) highly creative artists.
- (iii) well-respected cartoonist.
- (iv) all newspaper editors.

Q5: “Don’t take it for granted that you will become a cartoonist.” Choose the option that is closest in meaning to the sentence.

- (i) Don’t assume that you will
- (ii) Don’t hope that you will become a cartoonist
- (iii) Don’t believe that you will
- (iv) Don’t imagine that you will become a cartoonist.

Q.6 R.K.Laxman admits that its not easy....

- i)to be a teacher
- ii) to be a journalist

- iii) to be an editor
- iv) to be a cartoonist

Q.7 Making a cartoon is an art that requires....

- i) hard work
- ii) training
- iii) good sense of humour
- iv) all of the above

Q.8 Tick the synonym of the word comical from para 2

- i) witty
- ii) boring
- iii) dull
- iv) none of the above

Q.9 The art of cartoon can be taught by.....

- i) a good teacher
- ii) no one
- iii) a good friend
- iv) all of the above

Q.10 Choose the synonym of the word examin from para 1

- i) miss
- ii) glance
- iii) scanning
- iv) none of the above

**Q.3 Read the extract and tick mark the correct options. (5marks)**

Two roads diverged in yellow wood.

And sorry I could not travel both  
And be one traveler, long I stood  
And looked down  
once as far as I could to where it bent in the undergrowth;

(i) At which point had the poet reached?

- (ii) Why was the traveler feeling sorry?
- (iii) Where did the one road lead to?
- (iv) The poet of the poem is.....
- (v) Opposite of “to meet at a point” is.....

- |                    |                                  |                  |
|--------------------|----------------------------------|------------------|
| 1.)a)parallel road | 2. a) couldn't travel one road   | 3.a) to the city |
| b)diverging road   | b) couldn't travel both the road | b)to the town    |
| c)smooth road      | c)couldn't travel other road     | c)to the forest  |

- |                 |             |
|-----------------|-------------|
| 4.a)John Donne  | 5.a) join   |
| b) Robert Frost | b) junction |
| c) Pam Ayers    | c) diverged |

**Q.4 a) Read the following extract and tick mark the correct options that follow:  
(5marks)**

Rush hour crowds jostle for position on the underground train platform. A slight girl, looking younger than her seventeen years, was nervous yet excited as she felt the vibrations of the approaching train. It was her first day at the prestigious Royal Academy of Music in London and daunting enough for any teenager fresh from a Scottish farm.

(i) Who is the 'girl' in the above lines?

- a) Kezia
- b) Wanda
- c )Evelyn Glennie
- d )Isabel Glennie

(ii) Where was she going?

- a) Delhi
- b) London
- c) USA
- d) Brazil

(iii) How old was she?

- a) seven
- b) seventeen
- c) twenty seven
- d) thirty seven

(iv) Find the word from the extract that means “frightening”.

- a) scary
- b) fearful
- c) daunting
- d) afraid

(v) Why she could only sense music through her body parts?

- a) she was blind
- b) she was deaf
- c) she was dumb
- d) she was lame

OR

Q.7 (b) Your Highness, when my brother was pursuing his ancient trade, a wall fell on him and killed him. This merchant is to blame.

Q.1 Who makes this plea?

- a) the thief
- b) the thief’s brother
- c) the thief’s wife
- d) thief’s son

Q.2 What was the ancient trade of the speaker's brother?

- a) burglary
- b carpentry
- c) masonry
- d) none of the above

Q.3 Who had got killed?

- a) the mason
- b) the thief
- c) the merchant
- d) the king

Q.4 Was the merchant really to be blamed?

- a) yes
- b) no
- c) can't say
- d) none of the above

Q.5 Synonym of profession in the extract is...

- a) entertainment
- b) fun
- c) trade
- d) none of the above

**Q3. Fill in the blanks with correct determiners 1x2=2marks**

When India got Independence from the British, most things associated with (a)..... British were done away with, but some of (b)..... pretty letter-boxes managed to survive.

- (a) (i) and
- (ii) a
- (iii) a
- (iv) the

- (b) (i) an
- (ii) the
- (iii) but
- (iv) an

**Q4. In the following passage one word has been omitted in each line. Tick the missing word along with the word that comes before and the word that comes after it. 1x4=4marks**

	Before	Missing	After
Festivals gifting go hand in hand while	(a) .....	.....	.....
its fun be inundated with beautiful gifts,	(b) .....	.....	.....
giving to others equally satisfying, and more	(c) .....	.....	.....
so when gifts are appropriate	(d) .....	.....	.....

- |            |           |            |             |
|------------|-----------|------------|-------------|
| 1. (a) and | 2. (a) to | 3. (a) are | 4. (a) some |
| (b) or     | (b) the   | (b) they   | (b) the     |
| (c) the    | (c) that  | (c) was    | (c) a       |

**Q5. fill in the blanks with the correct form of the verbs using the given alternatives: 4marks**

If India is (a)------(give) a place among superpowers of the world, Pakistan would also need (b)------(be) appeased in some way as it would not want to be (c)------(consider) inferior to India in any way. The reality, however, is that both the countries are rated as third world nations with economies that (d)------(depend) on huge loans from rich countries.

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| 1. a) given  | 2. a) was | 3. a) considering | 4 a) depend  |
| b) give      | b) be     | b) consider       | b) depends   |
| c) will give | c) to be  | c) considered     | c) depending |
| d) giving    | d) is     | d) to consider    | d) to depend |

CLASS IX  
SAMPLE PAPER  
SUBJECT- ENGLISH  
PART – B (SUBJECTIVE)

TIME: 1.5 HRS

MM. 40

GENERAL INSTRUCTION:

1. ALL QUESTIONS ARE COMPULSORY.
2. READ ALL INSTRUCTIONS CAREFULLY.

Q1. You recently visited the 24th Crafts Mela at Suraj Kund, Faridabad. It was Mini India assembled at one place. Using the hints, make a diary entry of what you saw and experienced there. (5marks)

Hints:

• More than 20 states of India represented • Rajasthan—the theme state • Participation of foreign countries • cultural programmes, dances at ‘Chaupal’ and ‘Rangmanch’ • Food courts catering all kinds of foods • arts and handicrafts from the awarded artisans.

OR

Write a descriptive paragraph about famous actor Amitabh Bachchan.

- Born in Uttar Pradesh
- angry young man
- a versatile actor
- never loses control
- true gentleman of Bollywood

Q2. Develop a story in about 125-150 words with the following beginning. Also give a suitable title.

An old couple was living in Shobit's adjacent flat. One day, he saw some commotion in their house. He went there and found. (5marks)

OR

Robert Bruce, king of Scotland – often fought for the freedom of the country – no success – hiding in a cave – dejected – a spider drops by its thread from the ceiling – tries to get back to its web – again drops-succeeds in ninth attempt-inspired by the example, Bruce tries again.

**Q3. Answer the following questions( any four) in 30-40 words.2x4=8marks**

1. Why couldn't Margi concentrate on the arithmetic lesson?
2. Who was Ali Bux? Where was he employed ?
3. How did Toto behave when he was kept with other animals?
4. Where was the swallow going? Why did he decide not to go there?
5. What should people do to avoid the destruction caused by the strong wind?
6. What was the child's response to the many offers made by the man?

**Q.5 Answer the following questions(any four) in 40-50 words. 3x4=12marks**

1. What was the new personal chapter in Einstein's life? How did it coincide with his fame?
2. Do you think Kezia was wrong in tearing the papers of her father ? What does it show about her character?
3. How and why was the little woman turned into a woodpecker?
4. Compare the child's behaviour before and after he lost his parents? (The Lost Child)
5. How did Toto take a bath during winters? How did he learn to bathe in that manner ?
6. Wisdom and farsightedness were the most important qualities of the guru's character. Explain.

**Q.6 Answer the following question in about 100-120 words. 1x5=5 marks**

Write a note on some of the most memorable performances of Ustad Bismillah Khan as described in the lesson.

OR

Which values does the life of Einstein teach you ?

**Q.7 Answer the following question in about 100-120 words 1x5=5marks**

What values of humanity are reflected through the character of the kind man?(The Lost Child)

OR

Why do the courtiers call the prince 'The Happy Prince'? Is he Really happy? What does he see all around him?

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3. एक संख्या 30 से 40 के बीच में है।

यदि इस संख्या का वर्ग 900 से अधिक है तो संख्या कितनी है? (3)

उत्तर

किसी संख्या का वर्ग 900 से अधिक है तो संख्या कितनी है? - संख्या कितनी है?

4. एक संख्या 80 से 100 के बीच में है।

1) संख्या कितनी है?

i संख्या कितनी है?

ii संख्या

iii संख्या

iv संख्या

2) संख्या कितनी है?

i संख्या कितनी है? - संख्या, संख्या

ii संख्या कितनी है?

iii संख्या कितनी है?

iv संख्या

3) संख्या कितनी है?

i संख्या

ii संख्या

iii संख्या कितनी है?

iv संख्या

5. एक संख्या

(5)

यदि संख्या 100 से अधिक है तो संख्या कितनी है?

उत्तर

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