

**Section – I(Prose)(Reading Skills, Vocabulary, Grammar)**

**Q.1. (A) Read the following passage and do the activities:. (10)**

**A1. Answer in one word/sentence:**

- a. Where does the GIB live?  
b. Which are the favourite food items of GIB ?

I live on grasslands and deserts along with my other friends including chinkara, blackbuck and larks. I eat everything including snakes, lizards, small fruits and berries and all sorts of insects. That's a very healthy habit ! But grasshoppers and beetles are my favourite food items.

When it starts raining, we all gather at our favourite grasslands where there are no people to disturb us. I perform a wonderful dance by gulping air in the special feathery pouch attached below my neck. This pouch helps me to produce a resonating sound similar to the one produced by the cow – 'Hooooom'. I dance in joy with puffed out feathers and cocked up tail and dropped down wings. It helps me to impress my soul mate.

**A2. Fill in the blanks :**

- i) During rain the GIB gathers at their favourite -----.  
ii) The GIB performs a wonderful ----- when it starts raining.  
iii) But ----- and beetles are my favourite food items.  
iv) This pouch helps me to produce a ----- sound.

**A3. i) Pick up two adjectives from the passage.**

**ii) Find from the passage a word which means**

- 1) liked very much.                      2) . A person free from diseases

**A4. i) It helps me to impress my soul mate. (Identify the subject and predicate)**

- ii) I perform ----- wonderful dance by gulping air in ----special feathery pouch attached below my neck.

(Fill in the articles 'a', 'an', or 'the')

**A5. Describe the dance of the GIB.**

**Q1B. Read the following passage and do the activities . (10)**

**B1. Match the following :**

| A                          | B                                  |
|----------------------------|------------------------------------|
| 1) Enemy attacked Srinagar | a) Flying Officer was killed       |
| 2) Aircraft crashed        | b) Officer began to combat         |
|                            | c) 14 <sup>th</sup> December, 1971 |

On the 14<sup>th</sup> of December 1971, Srinagar Airfield was attacked by wave of six enemy Sabre aircraft. Flying Officer Nirmal Jit Singh Sekhon was on readiness duty at that time. He could not take off immediately because of clouds or dust raised by another aircraft. By the time the runway was clear, the enemy aircraft were overhead. They were flying low, firing and attacking the airfield with bombs. Even then Flying Officer Sekhon took off in his Gnat fighter the moment he could. He began to combat the powerful Sabre jet aircraft of the enemy. He damaged two of them. His fight with the attacking aircraft now continued at tree-top height. At last, the enemy aircraft fled from the scene of battle. The airfield and the town of Srinagar was saved. But alas! Flying Officer Sekhon's aircraft, too, crashed and he was killed.

**B2. i) Name the aircraft mentioned in the above passage.**

- ii) Name the city that was saved.

**B3. i) Find the words from the passage which mean the following:**

- 1) to fight    2) ran away

- ii) Write antonyms of : 1) always                      2) present

**B4. i) Flying Officer Nirmal Jit Singh Sekhon was on readiness duty at that time.**

( Identify the Part of Speech of the underlined words )

- ii) from the scene.( Write whether the given group of words are a Sentence or Phrase)

**B5. How did Flying Officer fight in the battle field?**

**Q2A. Read the following passages and do the activities : (10)**

**A1. Complete the following statements with the correct alternatives:**

- a. The gentleman was walking along a.....  
(i) lonely road. (ii) busy road. (iii) narrow road.  
b. The gentleman was .....  
(i) running. (ii) disturbing (iii) spinning his walking-stick  
c. The man who protested was a.....  
(i) teacher. (ii) passer-by. (iii) policeman.  
d. The gentleman was .....  
(i) trying to look important. (ii) trying to look stylish. (iii) trying to attract attention.

There is a story of a man who thought he had a right to do what he liked. One day, this gentleman was walking along a busy road, spinning his walking-stick round and round in his hand, and was trying to look important. A passer-by walking behind him objected.

“You ought not to spin your walking-stick round and round like that!” he said.

“I am free to do what I like with my walking-stick,” argued the gentleman.

‘Of course you are,’ said the other man, “but you ought to know that your freedom ends where my nose begins.”

The story tells us that we can enjoy our rights and our freedom only if they do not interfere with other people’s rights and freedom.

**A2. Write True or False against each of the following statements: (2)**

- i) The gentleman was spinning the walking-stick round and round in his hand to drive away the dogs.
- ii) The man walking behind praised his action.
- iii) A passer-by walking behind him objected.
- iv) The gentleman did not argue with the passer -by

**A3. i) Find one word for the following from the passage. (1)**

- 1) To interrupt someone without reason      2) A person who passes by.

**ii) Rewrite the words by adding suffix ‘-ship’ to it (1)**

- a. friend      b. hard

**A4. Grammar (2)**

- (i) They were amazed by their skill and craftsmanship .(Pick out the Pronouns and state their number)
- (ii) One day, the gentleman was walking along a busy road. ( Identify the kind of sentence.)

**A5. What message does the story convey? (2)**

**Q.2. (B) Read the following passages and do the activities : (10)**

**B1. Arrange the following sentences in the order of their occurrence in the passage: (2)**

- i) The trip brought him both pleasure and pain.
- ii) In 1882, he got a glimpse of the outside world.
- iii) It gave him great pain when he saw poor slaves working like beasts of burden.
- iv) It was a joy for him to see the new world beyond his own.

So far Lincoln grew up in a small world, where life was slow and quiet. In 1882, he got a glimpse of the outside world when he was engaged to take a boat, full of farm produce, to the city of New Orleans. It was a journey of about a thousand miles which was covered in three months. The trip brought him both pleasure and pain. It was a joy for him to see the new world beyond his own, but it also gave him great pain when he saw poor slaves working like beasts of burden for their masters.

**B2. Fill in the blanks : (2)**

- i) It was a journey of about a ----- miles which was covered in -----
- ii) Lincoln grew up in a small world, where life was ----- and -----.

**B3. i) Choose the correct alternatives: (1)**

- a. It was a **joy/pain** for him to see the new world beyond his own
- b. Lincoln grew up in a **small /big** world.

**ii). Give the synonym of: a. glimpse      b. pleasure (1)**

**B4. Write the Degrees of Adjectives: (2)**

| Positive | Comparative | Superlative |
|----------|-------------|-------------|
|          | Smaller     |             |
|          |             | greatest    |

**B5. What impression did the visit provide on Lincoln? What made him sad? (2)**

### Section II (Poem)

**Q3A. Read the following extract and do activities. (5)**

**A1 Complete the following: (2)**

- (i). Oak has known -----
- (ii). Gaining victory from defeat is the test-----

Though the sturdy Oak has known  
 Many a blast that bowed her,  
 She has risen again, and grown  
 Loftier and prouder

If by easy work you beat,  
 Who the more will prize you?  
 Gaining victory from defeat  
 That’s the test that tries you!

**A2. i). Name the rhyme scheme used in the poem. (1)**

**ii). Write a pair of rhyming words from the extract above. (1)**

**A3. Name and explain the figure of speech: (1)**

She has risen again, and grown Loftier and prouder.

**Q.3. (B) Read the following extract and do activities: (5)**

B1. Answer the following:

(2)

- i) What do the restive horses do?
- ii) What do fairy- tale witches do?

Like restive horses they caper and prance ;  
Like fairy- tale witches they wildly dance;  
Rounded in front, but hollow behind,  
They shiver and skip in the merry March wind.

One I saw dancing excitedly,  
Struggling so wildly till she was free,  
Then, leaving pegs and clothesline behind her,  
She flew like a bird, and no one can find her.

B2. Complete the following comparisons:

(2)

- i) As black as -----
- ii) As red as -----

B3. Name and explain the figure of speech:

(1)

They shiver and skip in the merry March wind.

**Section- III (Grammar)**

**Q.4. Do as Directed :**

(5)

- 1. A.P.J Abdul Kalam was born in a Muslim family. (Identify the kind of noun of the underlined words.)
- 2. A girl was climbing on the mountain. ( Change the sentence in plural form)
- 3. A person who mends shoes. ( Give the agent noun.)
- 4. The horse cleared the hurdle easily. (Rewrite the following sentence using the opposite gender of the underlined word.)
- 5. Write the noun forms of: i) happy ii) agree

**Section- IV (Writing Skills )**

**Q.5. Letter Writing (Informal/ Formal):**

(5)

A1. You borrowed a book from your friend and you lost it. Write a letter of apology to him/her.

OR

A2. Write a letter to the Principal of your school asking her to grant you a leave for 3 days as you have to attend your cousins wedding in your village.

**Q5B. Dialogue Writing:**

(5)

B1. Write a dialogue between two friends discussing about a subject as their exams are fast approaching

OR

B2. Write a dialogue between you and your father discussing with him about the celebration of 15<sup>th</sup> August held in your school.

**Q6A. Information Transfer :**

(5)

A1. Write the following information into a paragraph:

| Do's                                 | Don'ts                               |
|--------------------------------------|--------------------------------------|
| 1) Respect your parents              | 1) Speak lies and back answer them.  |
| 2) Always be obedient to them        | 2) Raise your voice.                 |
| 3) Listen to what they have to say   | 3) Scatter your books here and there |
| 4) Help them in their household work | 4) Make fun of them or mimic them    |

OR

A2. Read the following extract and complete the table given below with facts from the extract.

The earliest festival in India is Holi which is the festival of colours, celebrated by specific groups of individuals who smear colour on one another and throw balloons filled with coloured water. After Holi, we celebrate Gokul Ashtami. Gokul Ashtami is the birthday of Shri Krishna. On the next day we have the Handi breaking ritual, which is rough and risky. Next we have the most important festival, Ganesh Chaturthi which is most widely celebrated. Idols of Lord Ganesh are brought home after poojas, these idols are immersed on the second, fifth, seventh or tenth day. Dassera is a ten- day festival. Goddess Bhavani Mata is worshipped. On the tenth day the idol is immersed. This festival symbolizes victory of good over evil. Then follows Diwali, the festival of lights, characterized by sweets, cracker and fireworks. Along with this comes the Hindu New year. This is a very noisy festival.

|                              |  |
|------------------------------|--|
| i) Holi                      |  |
| ii) Gokul Ashtami            |  |
| iii) Ganesh Chaturthi        |  |
| iv) Dassera                  |  |
| v) Diwali and Hindu New Year |  |

**Q6B. Report Writing :**

(5)

B1. Write a Report on the 'The Environment Day' held in your school

**OR**

B2. Write a Report on the celebration of 15<sup>th</sup> August held in your school.

**Q7. Expansion of an Idea : ( Any One)**

(5)

1. A friend in need is a friend indeed
2. Honesty is the best policy
3. Where there is a will there is a way

\*\*\*\*\*ALL THE BEST\*\*\*\*\*

*Thakur Educational Trust's (Regd.)*  
Thakur Vidya Mandir High School & Junior College

I Terminal Exam 2016-2017

Subject: Mathematics

Name: \_\_\_\_\_ Std. :VI Div : \_\_\_\_\_ Roll No: \_\_\_\_\_

Marks : 80

Date : 3/10/2016

Time : 2 hrs.45 mins.

**Q.1. Attempt any ten of the following.**

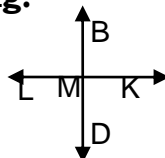
[10]

- 1) How many lines can be drawn through a single point. Draw the figure also.
- 2) Write the unit used to measure an angle.
- 3) Write the opposite of the number 10
- 4) Write the reciprocal of the number 7
- 5) Write the place value of the digits underlined in the number 378.025
- 6) How many axes of symmetry does a square has?
- 7) Name the axis drawn vertical on the graph paper.
- 8) Write all the factors of the number 75
- 9) Give two examples of the number divisible by 2 as well as 4.
- 10) Convert  $\frac{3}{4}$ , into decimal fractions
- 11) Simplify:  $(-8) + (-3)$

**Q.2. Solve any seven of the following.**

[14]

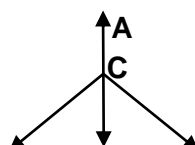
- 1) From the figure drawn alongside name the collinear points.



- 2) Draw an  $\angle ABC = 70^\circ$  and make its bisector
- 3) Write the following using proper signs  $>$  or  $<$ 
  - a) -4 is greater than -5
  - b) 3 is greater than -2
- 4) Carry out the division for  $2\frac{1}{5} \div 2$
- 5) If  $317 \times 45 = 14265$ , then find the value of a)  $3.17 \times 4.5$  b)  $31.7 \times 4.5$
- 6) Name the axes of symmetry for a) A circle b) A right angled triangle
- 7) Identify the following numbers which are divisible by 4  
520, 2404, 816, 3002, 125, 2354, 6060.
- 8) Find the LCM of the numbers 4 and 6

**Q.3. Attempt any 5 of the following.**

[15]



- 1) From the figure drawn along sides  
write the names of segments, **P B Q**  
lines and rays
- 2) Using a protector draw the following angles of given measure
  - a)  $50^\circ$       (b)  $80^\circ$       (c)  $115^\circ$
- 3) Write the following using the proper signs
  - a) A sea diver is at a depth of 480 metres below the sea level.
  - b) Temperature of Goa is  $10^\circ\text{C}$  above  $0^\circ$
  - c) The tunnel is at a depth of 2 metres under the ground
- 4) Show the following fractions on the number line.
  - a)  $\frac{3}{4}, \frac{5}{4}, 2\frac{1}{4}$

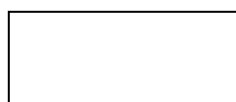
5. The following table shows the population of Maharashtra according to the census taken in different years. Draw a graph corresponding to the table.

| Year                      | 1981 | 1991 | 2001 |
|---------------------------|------|------|------|
| Population<br>(in crores) | 6    | 8    | 10   |

[Take Scale : 1cm = 1 crore]

: 2 :

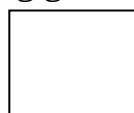
6. Draw the axes of symmetry for the following geometrical figures.



**RECTANGLE**



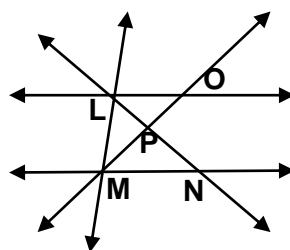
**EQUILATERAL  
TRIANGLE**



**SQUARE**

**Q.4. Solve any 4 of the following.**

- 1) From the along side figure  
Answer the following questions
  - a) Name the lines whose point of Concurrence is M.
  - b) Name the lines whose point of Concurrence is L
  - c) Name the collinear points
  - d) Explain why point P is not a point of concurrence.
- 2) Define the following
  - a) straight angle    b) Zero angle    c) Reflex angle    d) Full angle
- 3) Use the divisibility tests to determine whether the following numbers are divisible by 2,3,4,5,9, and 10.
  - a) 2304    b)1305    c) 16038    d)90300
- 4) Vedika has 23.5 metres of cloth. She used it to make 5 curtains of equal sizes. If each curtain required 4 metres 25cm to make, how much cloth is left over?
- 5) There are 20kg of rice and 30kg of Jowar in a shop. All the grain is to be packed in bags. If all the bags are to have equal weights of grain, what is the maximum weight of grain that can be filled in each bag?

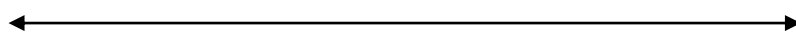


[16]

**Q.5. Solve any 5 of the following.**

[25]

1.a) Answer the following questions with reference to the number line given below



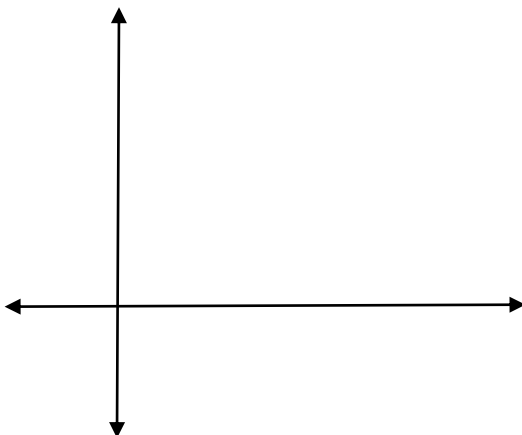
- i) Point K lies in which side of M.
- ii) Name the point that represent the number -2
- iii) Point A lies on which side of C.
- b) Divide :  $217.75 \div 5$

2) Sandeep filled water in  $\frac{4}{7}$  of an empty tank. After that Ramkant filled  $\frac{1}{4}$  part more of the same tank. Umesh used  $\frac{3}{14}$  part of the tank to water the garden. If the tank has a maximum capacity of 560 litres, how many litres of water will be left in the tank?

3) An equal number of chocolate have been placed in three different boxes. The chocolate in first box were distributed among 50 children equally, the chocolate in the second box among 60 children and those with third box among 40 children. Not a single one was left over. Then, what was the minimum number of chocolates in each of the three boxes.

4) In the figure given below, the results of a school for 3 years are given. Observe the bar diagram and answer the following questions.

- In which year did maximum number of students pass the exam?
- In which year did the least number of students pass the exam?
- How many students passed the exam in the year 2008?
- How many more students passed in 2007 than in 2006?
- How many less students passed in 2008 than in 2007?



5. Give two examples of each of the following?

- Numbers divisible by 2 and 5.
- Numbers divisible by 5 and 10
- Numbers divisible by 3 and 9
- Number divisible by 2 and 3
- Number divisible by 4.

6) Along each figure shown below, a line  $l$  has been drawn. Complete the symmetrical figures by drawing on the other side such that the line  $l$  becomes the line of symmetry. [Draw on same Graph Paper].

Fig 1

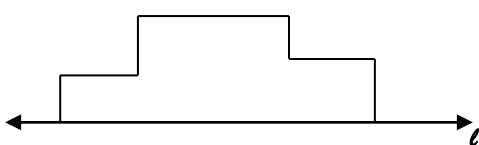


Fig 2

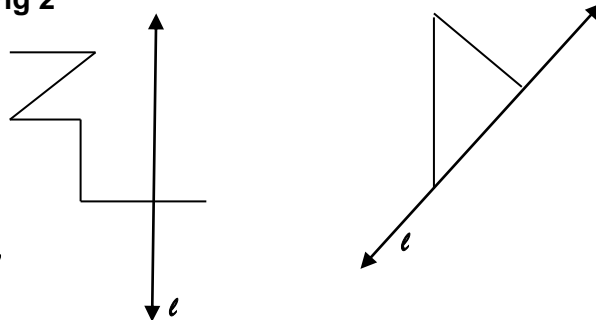


Fig 4

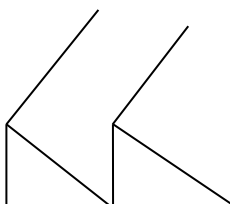
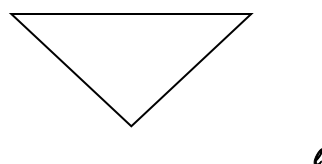
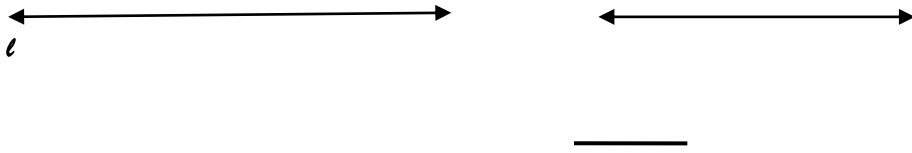


Fig 5





*Thakur Educational Trust's (Regd)*

THAKUR VIDYA MANDIR HIGH SCHOOL & JR.COLLEGE

I Terminal Exam 2016- 2017

Subject: Science.

Name: \_\_\_\_\_ STD: VI Div: \_\_\_\_\_ Roll No: \_\_\_\_\_

Marks: 80

Date: 26/09/2016

Time: 2hrs 45mins

**SCIENCE I**

**Q1) A) a) Fill in the blanks**

**(3)**

- 1) The kite looking for its prey flies with \_\_\_\_\_ motion in the sky.
- 2) Solid Carbon dioxide is called \_\_\_\_\_.
- 3) The energy obtained through \_\_\_\_\_ is called chemical energy.

**b) State True Or False and correct the false statement.**

**(2)**

- 1) Boiling point of water is sublimation.
- 2) The capacity to do work is called power.

**Q1B) Multiple choice questions.**

**(5)**

- 1) \_\_\_\_\_ is used to measure temperature.  
a) Hydrometer b) Thermometer c) Lactometer d) Ammeter
- 2) \_\_\_\_\_ is a non-renewable energy resources.  
a) petrol b) sunlight c) wind d) waves
- 3) The plucked string of a sitar has \_\_\_\_\_ motion.  
a) linear b) circular c) periodic d) oscillatory
- 4) Applying brakes to a bicycle is \_\_\_\_\_ force.  
a) Electrostatic b) Frictional c) Gravitational d) Magnetic
- 5) Force applied by machines is called \_\_\_\_\_ force.  
a) Chemical b) Mechanical c) Electrostatic d) Magnetic.

**Q2) Answer the following (any 5)**

**(10)**

- 1) Explain Oscillatory motion with examples.
- 2) How are metals obtained?
- 3) What is sublimation ? Give two examples.
- 4) Write a note on Green energy.
- 5) Why machines are oiled from time to time?
- 6) Why is powder sprinkled on a Carom board?

**Q3) Answer the following (any 5)**

**(15)**

- 1) What is a speed? Write its formula and Unit.
- 2) What happens and why - A bell is made of wood.
- 3) Describe natural chain of transformation of energy.
- 4) Why do we get tired? Why do you get hungry after physical exercise?
- 5) A bus covers a distance of 500 kms from Kolhapur to Mumbai in 4 hrs. How much distance does the bus covers in one hour?
- 6) Which forces are acting upon an aeroplane taking off into the sky?

**Q4) Attempt the following (any 1)**

**(5)**

- 1) What are different Non- conventional resources of energy. Explain in brief.
- 2) State Any five properties of Substances with one examples each.

## **SCIENCE II**

**Q5)A) a) Fill in the blanks:**

**(3)**

- 1) \_\_\_\_\_ is celebrated as Ozone protection day.
- 2) Storms can cause \_\_\_\_\_ of electric supply.
- 3) The process by which plants make their own food is called \_\_\_\_\_.

**b) State True or False:**

**(2)**

- 1) Neon is used in decorative lights.
- 2) Stem of cactus is fleshy.



**Q5)B) Choose the correct options and rewrite sentence:**

**(5)**

- 1) \_\_\_\_\_ is harmful to Ozone layer.  
a) CFC b) Carbondioxide c) Sulphur dioxide D) Nitrogen dioxide
- 2) Forest fires can cause \_\_\_\_\_ pollution.  
a) Air b) Water c) Noise D) Soil
- 3) \_\_\_\_\_ is a nervous organ.  
a) Lung b) brain c) kidney d) skin.
- 4) The \_\_\_\_\_ can live in air and in water.  
a) Terrestrial b) Aquatic c) Aerial d) Amphibious
- 5) \_\_\_\_\_ spread disease in living things.  
a) Cockroach b) Rat c) Lice d) mice.

**Q6) Answer the following (any 5)**

**(10)**

- 1) What are function of Indian meterological department.
- 2) Explain the term fossil fuels.
- 3) What are effects of 1) Flood 2) Forest fire.
- 4) What makes living things different from non -living things.
- 5) Distinguish between tree and shrub.
- 6) Write uses of i) Eucalyptus ii) Ginger.

**Q7) Answer the following(any 5)**

**(15)**

- 1) What are Various constituents of air?
- 2) How soil is formed. Draw diagram.
- 3) Explain functions of Sarpa mitra.
- 4) Which are components of disaster management?
- 5) How plants are useful and harmful in surrounding.
- 6) Why is it necessary to classify living things?

**Q8) Attempt the following (any 1)**

**(5)**

- 1) What are Criteria used to classify plants and animals.
- 2) Write peculiarities of movement of these living things.

- a) Kangaroo b) Eagle c) Chameleon d) Snake e) Gulmohar.

*Thakur Educational Trust's (Regd)*

THAKUR VIDYA MANDIR HIGH SCHOOL & JR.COLLEGE

I Terminal Exam. 2016- 2017

Subject: History/Civics.

Name: \_\_\_\_\_ STD: VI Div: \_\_\_\_\_ Roll No: \_\_\_\_\_

Marks: 40

Date: 28/9 /2016

Time:2hrs.

**QI) A. Fill in the blanks in the given statements choosing the correct alternatives from the brackets - (3)**

- 1) Dharma-Chakra-Pravartan was the \_\_\_\_\_ sermon of Gautam Buddha.(daily, first, last).
- 2) \_\_\_\_\_ was a very popular ornament during the Vedic period (Armlet, Nishka, necklace)
- 3) The shape of the most Harappan Seals was \_\_\_\_\_. ( oblong , square , round)

**QIB) Match the column: - (3)**

- | A                      | B                  |
|------------------------|--------------------|
| 1) Remains of the dock | 1) Mohen-jo-daro   |
| 2) Bhagdugh            | 2) copper plates   |
| 3) Material sources    | 3) collected taxes |
|                        | 4) Lothal          |

**QII Answer in 25- 30 words (any 2) (4)**

- 1) Name the four main pillars of history?
- 2) What were the main duties of the king?
- 3) Who made the efforts to reduce the growing superstition in society?

**QIII) Give Reason in 25-30 words (any 2) (4)**

- 1) The cows were highly priced during the Vedic civilization.
- 2) People are forced to leave their settlements.
- 3) The Harappans were sea- faring people.

**QIV) Answer in 40-50 words - (any -2) (6)**

- 1)Write about Deccan plateau in short.
- 2) Write about the Harappan Seals.
- 3) What was a man expected to do in Sanyasashrama?

**QV) Answer in 60-80 words (any -2)**

**(8)**

- 1) What were the teachings of Vardhaman Mahavir?
- 2) What precautions should be taken while writing history?
- 3) Explain the status of women in the Vedic period.

#### **CIVICS**

**QVI) Fill in the blanks in the given statements choosing the correct alternatives from the(3)**

**brackets -**

- 1) Co-operation makes \_\_\_\_\_ in society healthier.  
(secularism, interdependence, co-existence)
- 2) \_\_\_\_\_ helps, the development of people's talents.  
(society, village, city)
- 3) \_\_\_\_\_ is an important secular nation in the world. (China, India, Bangladesh)

**QVIII) Answer in one sentence (any 3)**

**(3)**

- 1) Why should conflicts be resolved without delay?
- 2) Whose company do we like?
- 3) How should we resolve conflicts?
- 4) What are our basic needs?
- 5) How do we achieve progress?

**QVIII) State True Or False with reason (any -2)**

**(4)**

- 1) Lack of co-operation hampers our progress.
- 2) Society is regulated only through tradition.
- 3) A stable and secured community life is necessary for the development of the individual.

**QIX) Answer in 25-30 words (Any -1)**

**(2)**

- 1) Why do we need society?
- 2) Elaborate diversity in the Indian society?

**\*\*\*\*ALL THE BEST\*\*\*\***

Name: \_\_\_\_\_ STD: VI Div: \_\_\_\_\_ Roll No: \_\_\_\_\_

Marks: 40

Date: 30/09/2016

Time: 2hrs.

**QI) A. Place a tick mark ✓ against the correct option**

**(4)**

- 1) Which instrument is used for measuring the temperature of air?  
a. Wind Vane \_\_\_\_\_ b. Thermometer \_\_\_\_\_ c. Rain gauge \_\_\_\_\_.
- 2) What type of climate is observed in Mumbai?  
a. Cold \_\_\_\_\_ b. Dry \_\_\_\_\_ c. Humid \_\_\_\_\_.
- 3) What would be the latitude of a place on the south Pole?  
a.  $90^{\circ}$  S \_\_\_\_\_ b.  $90^{\circ}$  N \_\_\_\_\_ c.  $0^{\circ}$  \_\_\_\_\_.
- 4) Which circle appears as a point on the globe?  
a. Equator \_\_\_\_\_ b. North/South pole \_\_\_\_\_ c. Prime Meridian \_\_\_\_\_.

**B. Read the following statements and correct the wrong ones.**

**(5)**

1. Isotherms generally appear parallel to the longitudes.
2. The density of air is less near the surface of the earth.
3. The moon is three dimensional.
4.  $0^{\circ}$  East Meridian and  $180^{\circ}$  East Meridian.
5. Parallels and Meridians are imaginary lines.

**QII) A. Who I am ?**

**(4)**

- 1) I keep on changing.
- 2) I am not the same at all places.
- 3) I am the solid state of water droplets.
- 4) Land and water gets heated due to me.

**B. Answer the following questions in one sentence each :- (any-5)**

**(5)**

- 1) What is ocean current?
- 2) What is isotherm?
- 3) What is weather?
- 4) What is a two dimensional object?
- 5) Which meridian is called the Greenwich Meridian?
- 6) What are the main use of the graticule?

**QIII A. Answer in brief (any 3)**

**(6)**

- 1) Write in brief about the day time in which the area between the Polar Circle and the Poles?
- 2) What characteristics of two and three dimensional devices did you note?

3) What is the difference between weather and climate?

4) What features can be shown on a very small globe?

**B. Explain with a diagram, the effect of the spherical shape of the earth on the temperature at different latitudes** (4)

**QIV A. Give Geographical reasons for the following statements (Any Two) .** (4)

1) Coastal areas have an equable climate.

2) Continental areas have an extreme climate.

3) Climate near the sea is humid.

**B. Name the following** (4)

1. A miniature model of the earth.

3. Elements of weather.

2.  $66^{\circ} 30'$  North parallel.

4. Two dimensional objects.

**C. Complete the following table**

(4)

| Characteristics | Parallels of latitudes | Meridians of Longitudes |
|-----------------|------------------------|-------------------------|
| Shape           |                        |                         |
| Size            |                        |                         |
| Distance        |                        |                         |

\*\*\*\*ALL THE BEST\*\*\*\*