

Science I

Q1 (A) Complete the following activity

a) Fill in the blanks (2)

- 1) Sand is melted to make _____.
- 2) When force is applied on an object ,it shows _____.

b) Odd one out -- Sunlight ,Wind , Waves ,Petrol (1)

c) State true or false.If it is false rewrite correct sentence. (2)

- 1) The transmission of sound is fastest in solids .
- 2) Uranus is an inner planet .

(B) Choose the correct alternative and rewrite sentence . (5)

1) _____ is an elastic material .

- a) rubber b)chalk c) wood d) nail

2) The intensity of sound is measured in _____.

- a) decibel b) Joule c) calorie d) newton

3)_____ is main property of magnet .

- a)attraction b) repulsion c) collision d) induction

4) Energy liberated by fission of atom of uranium is called _____.

- a)atomic b)tidal c) hydel d) wind

5) _____ is a type of galaxy .

- a) spiral b) oval c) cylindrical d)spherical

Q2 Answer the following questions (any five) (10)

- 1) Explain noise pollution .
- 2) What is green energy ?
- 3) Explain Archimedes screw .
- 4) How shadow is formed ?
- 5) How is an electromagnet made ?
- 6) The luminance and shape of Polaris does not remain stable.Give reason.
- 7) Distinguish between meteor and meteorite.

Q3 Answer the following questions (any five) (15)

- 1) What are asteroids.write note on dwarf planets.
- 2) How are orders of lever determined ?
- 3) Which measures are taken to control noise pollution ?
- 4) Explain special features of planet Mars .
- 5) Travellers bags have wheels .give reason.
- 6) How to find north pole of magnet .

Q4 Attempt any one of the following (5)

- 1) Explain comets with origin and types with examples .
- 2) What is a magnet ? Write properties and uses of magnet.

Science II

Q5 Complete the following activity .

a) Fill in the blanks (2)

- 1) The elimination of waste substances from body is _____.
- 2) Pitcher plant is _____.

b) Find the odd one out; (1)

- 1) guava ,radish ,carrot ,beetroot

c) State true or false .if its false rewrite correct sentence . (2)

- 1) Amoeba is an unicellular animal.
- 2) Every living organisms have definite life span .

B) Choose the correct alternative and rewrite correct sentence. (5)

- 1) Glass is made from _____.

a) sand b) water c) air d) temperature

- 2) Deficiency of iodine causes _____.

a) anaemia b) scurvy c) bleeding gums d) goitre

- 3) Vitamin ____ is obtained from citrus fruits.

a) A b) B c) C d) D

- 4) _____ imparts the strength to bones .

a) calcium b) phosphorus c) nitrogen d) carbon

- 5) Cells of _____ contain a pigment called melanin.

a) epidermis b) hypodermis c) dermis d) none

Q 6 Answer the following questions (any five) (10)

- 1)What is a disaster management ?
- 2)Distinguish between axial and appendicular skeleton .
- 3)Which are the natural materials obtained from plants and animals ?
- 4)What are sources and deficiency of B₁₂
- 5)What are functions of skin ?
- 6)How are pearls obtained ?
- 7)Give Reason : We must use cotton clothes in summer.

Q (7) Answer the following questions .(Any five) (15)

- 1)Write remedies of sunstroke.
- 2)Write a note on vulcanization .
- 3) Write short note on adulteration of food.
- 4) Give Reason : Sweating helps to lower temperature of body.
- 5) How is terylene prepared ?
- 6) What should you do to keep your bones strong and healthy ?
- 7) What are remedies to avoid obesity ?

Q8)Attempt the following : (Any one) (5)

- 1) What are joints ? Explain types with examples .
- 2) What are nutrients ? Write functions of all nutrients .

ALL THE BEST

Q.I A Solve any eight of the following (8)

1. How many lines can be drawn through a point P?
2. Which instrument is used to measure the distance between two points?
3. Solve : $6 - (-8)$
4. The horizontal lines on the graph paper represents which axis?
5. How many axes of symmetry a human body has?
6. Give four examples of 2-digits number divisible by 4.
7. What is the sum of measures of all the angles of a quadrilateral?
8. If $l(AB)=3.3\text{cm}$, $l(BC)=4.4\text{cm}$ then find $l(AB)+l(BC)$.
9. How many edges a Cube has?

Q.I B Solve any four of the following 8

- 1.a) Write Reciprocal of $\frac{5}{6}$.
- b) Write the opposite of the number 16.
2. If $317 \times 45 = 14265$ then find a) 3.17×4.5 b) 3.17×45
3. Find the H.C.F of 21 and 24.
4. Solve: a) $4y = 52$ b) $p + 4 = -1$
5. Nikhil brought 12 Guavas and 16 Chikoos, then find the ratio of Guavas to Chikoos.

Q.II A Choose the correct alternative from the following and rewrite the sentence. 8

1. Angle XYZ is denoted as _____.
a) xyz b) xzy c) x
2. Positive integers are always on the _____ side of the number line..
a) Right b) Left c) Opposite
3. _____ is a proper fraction.
a) $\frac{1}{2}$ b) $\frac{9}{2}$ c) $\frac{16}{10}$
4. H.C.F is also called _____.
a) L.C.M b) G.C.D c) G.C.M
5. In a percentage _____ sign is used.
a) % b) \div c) +
6. Selling price – Cost price = _____.
a) Profit b) Loss c) none
7. A Quadrilateral is a _____ figure.
a) Closed b) Open c) Circular
8. Hexagonal Pyramid has _____ faces.
a) 7 b) 6 c) 5

Q.II B Solve any four of the following 8

1. Give two examples of parallel lines from your day to day life.
2. Draw $\angle PQR = 55^\circ$ using a protractor.
3. Re-write the following using the proper sign
a) A sea diver is at the depth of 480 metres below the sea level.
b) Temperature of Kashmir is 6°C below 0° .
4. Add : $3\frac{1}{5} + 2\frac{1}{3}$
5. Identify the numbers which are divisible by the number 4
520 2404 816 3002 125 240 2354

Q.III A Carry on any four activities of the following 8

1. A barrel has 56.32 litres capacity of water. If Supriya used 21.19 litres, how much water is left in the barrel?

Solution: Capacity of the barrel = litres
 \therefore Amount of water used = litres
 \therefore Amount of water left in the barrel = $56.32 -$
=

2. Sakshi prepared some jam at home and filled it in bottles .After giving away 7 of the bottles to her friends she is still has 12 left for her. How many bottles had she made in all?

Solution: Suppose Sakshi made x bottles in all.

She gave away bottles to her friends.

She still has bottles left with her.

In all she made bottles

$$\therefore x-7=12$$

$$\therefore x-7+7=12+\text{$$

$$\therefore x = \text{$$

3. Shabana scored 680 marks out of 800 in her exam. What was the percentage she scored?

Solution: Total marks =

\therefore Marks Shabana scored =

$$\therefore \text{Percentage of marks scored} = \frac{\text{}}{800} \times 100$$

$$= \text{$$

4. In \square ABCD $m\angle A=70^\circ$, $m\angle B=110^\circ$, $m\angle D=90^\circ$ then find the measure of $\angle C$.

Solution: $m\angle A+m\angle B+m\angle C+m\angle D=360^\circ$

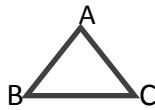
$$\therefore 70^\circ + \text{} + m\angle C + \text{} = 360^\circ$$

$$\therefore \text{} + m\angle C = 360^\circ$$

$$\therefore m\angle C = 360-270$$

$$= \text{$$

5. Measure the sides and angles of the given triangle.



Solution:

$$l(AB) = \text{$$

$$l(BC) = \text{$$

$$m\angle B = \text{$$

$$m\angle C = \text{$$

Q.III B Solve any four of the following

8

- Construct an angle bisector to obtain an angle of 30° .
- Name the letters of English Alphabet which has more than one axis of symmetry.
- Use the divisibility test to determine whether the following numbers are divisible by the number 2,3 and 4.

3524 172 789 6030

- Reema has 24 notebooks and 18 books. Find the ratio of notebooks to books.

- Draw a line segment AB of length 4.6 cm. Bisect it using a compass and a ruler.

Q.IV Solve any six of the following

18

- Find the H.C.F and L.C.M of 65 and 26
- 18% of the students from a school of strength 900, were selected for the Republic Day function. How many students were selected for the function?
- Draw line AB. Take point M anywhere outside the line. Using a compass draw a line MN perpendicular to line AB.
- If you deposit Rs.2000 in a bank at 8p.c.p.a, what amount will be there at the end of the year in your account?
- Complete the table given below

+	8	-5	6
-2			
-4			

- Look at the Quadrilateral XYZW and answer the following question

- Name a pair of opposite angle.
- Name the diagonal of \square XYZW.
- Name a pair of opposite side.



- Complete the table

3D figure	Faces	Vertices	Edges
Pentagonal Pyramid			
Hexagonal Prism			

Q.V

Solve any two of the following

8

1. Javed bhai bought 35 electric mixers for Rs. 4300 each. To transport them to the shop he spent Rs. 2100. If he expects to make a profit of Rs.21000,at what price should he sell each mixer?
2. Yashwant gives different amounts of time as shown below, to different exercises he does during the week. Draw a bar graph to show the details of his schedule.
[Scale: on Y-axis, 1cm=5minutes]

Types of exercise	Running	Yogasanas	Badminton	Cycling
Time	35minutes	50minutes	45minutes	25minutes

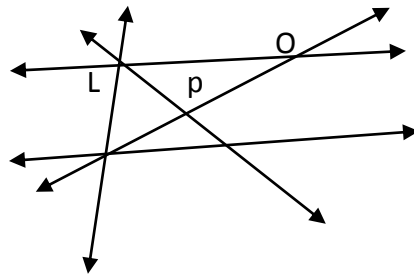
- 3.a) Show the following fractions on the number line: $\frac{3}{5}$, $\frac{6}{5}$, $2\frac{3}{5}$
- b) If 20metres of cloth cost Rs.3600, find the cost of 16 metres of cloth.

Q.VI

Solve any two of the following

6

1. A milkman sells 52 litres of milk at Rs.40.45per litres to a hotel. How much money should he get?
2. If a bus covers a distance of 126 km in 4 hours, then find the distance that it will cover in 40 minutes.
3. Look at the figure and answer the questions



- a) Name the lines whose point of concurrence is M.
- b) Name the collinear points.
- c) Name the lines whose point of concurrence is L.

Thakur Educational Trust's (Regd)
THAKUR VIDYA MANDIR HIGH SCHOOL & JR.COLLEGE
III TERMINAL EXAMINATION 2018- 2019

Subject: ENGLISH

Name: _____ Std: VI Div: _____

Roll No: _____

Marks: 100 Date: 14/03/2019

Time: 3hrs

Q1 Language Study:

A1 Do as Directed: (8)

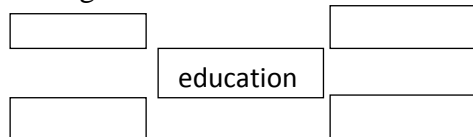
- i. I am host to numerous species of birds. (Change to interrogative sentence) (1)
- ii. There would be ___ separate team for _____ issue. (many, a, these, each) (1)
- iii. He had great respect for scholars. (Underline nouns and mention its kinds) (1)
- iv. Take-brake, cough-thought, bear-hair. (Find out the eye-rhyme from the given pairs) (1)
- v. Kabaddi is an ancient sport that has now become popular. (Underline adjectives) (1)
- vi. A baby monkey is called _____. (an infant/a sheep) (1)
- vii. Lata _____ a different problem. (Fill in the blank with past progressive tense- 'solve') (1)
- viii. Write the adjective form of 'terrify' and 'boy'. (1)

A2 Write the answers of the following: (8)

- i. Silently, Sir Ector pointed to the inscription which Arthur had not seen until now. (Underline adverbs and mention its types) (1)
- ii. We all respect him. He is an honest man. (Join the sentence using 'because') (1)
- iii. Bassanio chose the lead casket. (Frame Wh-question) (1)
- iv. Find out the correct collocation: (1)
 - Customer- (care/medal/education)
 - Global- (village/warming/heating)
- v. The house _____ was _____ to work for many hours without rest. (maid/made) (Fill in the blanks using correct homophone at the correct place) (1)
- vi. Write the meaning of the idiom 'a feather in one's cap'. (1)
- vii. what happened to the booth did milo see it again (Punctuate the sentence) (1)
- viii. Writing is fun. (Write whether the underlined word is a participle/gerund/infinitive). (1)

Q1B Do as directed (4)

1. The girls will say, "We have not stolen your book". (Change into indirect speech) (1)
2. Someone has stolen my watch. (Change into Passive Voice) (1)
3. It didn't chomp or chew or chase. (Pick out and explain the alliteration in the line). (1)
4. Complete the following word web. (1)



Q2A Read the following passage and do the activities: (10)

- A1** Fill in the blanks with the appropriate words from the extract. (2)
- i) It has erupted many times causing great _____.
 - ii) The eruption destroyed two thirds of the island of _____.
 - iii) The eruption caused giant waves or _____ in the sea near the island.
 - iv) The hole was more than _____ wide.

Krakatoa is an active volcano. It has erupted many times causing great disasters. The worst of the eruptions took place in August 1883. The volcano erupted with such a loud boom that it was heard more than 3500km away in Australia. It is believed to be the loudest sound that man has ever heard. The island, which was a volcanic mountain, collapsed on itself. The dust that was thrown up in the eruption rose to about 80km in the sky. It spread in the sky around the world and later settled in different parts of the world thousands of kilometers away.

The eruption caused giant waves or tsunamis in the sea near the island. About 165 villages and towns destroyed due to the eruption and the tsunamis. The eruption destroyed two thirds of the island of Krakatoa. It collapsed beneath the surface of the sea, creating a huge underwater volcanic crater or hole. The hole was more than 6km wide.

A2 Match the following: (2)

erupt	At a lower level or layer
collapse	An extremely large wave caused by an earthquake
tsunami	Explodes or bursts out suddenly
beneath	To fall down suddenly because of pressure

A3. Write few lines on 1883 eruption. (2)

- A4** i) It is believed to be the loudest sound that man has ever heard (Find out the parts of speech of the underlined word) (1)

ii) It collapsed beneath the surface of the sea, creating a huge underwater volcanic crater or hole
(Underline articles) (1)

A5. How can you help people who have been affected by natural disasters? (2)

Q2B Read the following passage and do the activities: (10)

B1. Write whether the following statements are True or False: (2)

- i) The Phantom Tollbooth was written by Jane Austen.
- ii) Though Milo didn't know it then, he had begun his journey in the land of expectations.
- iii) He found himself speeding down a highway into a fairy land.
- iv) He had to rescue the princesses Rhyme and Reason from the diamond castle.

Milo was not sure that this new game would turn out to be interesting. However, he sat in his toy car, approached the booth, paid the toll with the coins, and drove past the toll booth. When he looked back, oh wonder of wonders, the toll booth has disappeared along with Milo's room and even his house! He found himself speeding down a highway into an unknown territory! What happened next in the story of Norman Juster's novel, 'The Phantom Toll Booth'? Though Milo didn't know it then, he had begun his journey in the land of expectations. He was in the Kingdom of wisdom. He had many adventures there. He had to rescue the princesses Rhyme and Reason from the castles of air. Was he successful in the mission? Who were the strange people and creatures he met there? What happen to the Toll booth? Did Milo see it again? Did Milo find his life interesting later on? You must read the Novel to find it out.

B2. Fill in the blanks with the appropriate words from the extract: (2)

- i) The toll booth has _____ along with Milo's room.
- ii) He had begun his journey in the land of _____.
- iii) He was in the Kingdom of _____.
- iv) Who were the strange people and _____ he met there?

B3. Find the correct meaning of the following words form the bracket: (2)

- i) wisdom (intelligence/foolishness)
- ii) expectation (assumption/disbelieve)
- iii) disappear (consolidate/vanish)
- iv) approach (depart/come near)

B4. Frame Wh-question to get the underlined word as the answer: (2)

- i) He Found himself speeding down a highway.
- ii) He sat in his toy car and approached the booth.

B5. What do you think, who were the strange people and creatures Milo met there? (2)

Q3A Read the following and extract do the activities: (5)

A1. Complete the following lines: (2)

- i) He pulls the buttons _____.
- ii) That squeaking door _____.

Tis he who always tears our books,
Who leaves the door ajar,
He pulls the buttons from our shirts,
And scatters pine afar;
That squeaking door will always squeak,
For, prithee, don't you see,
We leave the oiling to be done
By Mr. Nobody

A2. Write the meaning of the word 'prithee' and 'squeaking'. (1)

A3. What characteristic of Mr. Nobody do we learn from the poem? (1)

A4. Pick out the rhyming words from the poem. (1)

Q3B Read the poem and write an appreciation on the basis of the following points: (10)

* Title *Poet *Rhyme Scheme *Favourite line/lines *Figure of Speech *Theme *Why do you like the poem

If I can stop one heart from breaking,
I shall not live in vain;
If I can ease one life the aching,
Or cool one pain,
Or help one fainting robin
Unto his nest again,
I shall not live in vain.

Q4A Read the following passage carefully and do the activities: (10)

A1. Complete the following sentences. (2)

- i. Abraham Lincoln was born on _____.
- ii. Abraham Lincoln was elected to _____.

Abraham Lincoln was born on February 12, 1809, in a log cabin in Kentucky. A cabin is a small house made of wood. When he was seven years old, his family moved to Indiana. In 1830, the family moved to Illinois. As a boy, Abraham Lincoln loved books. He always borrowed books from his neighbours. He read

them for a short time and then took them back to their owners. He grew very tall. He was 6'4" tall. He weighed 180 pounds.

Abraham Lincoln studied law in his free time. He was also interested in politics. He ran for political office. He lost in 1832. Later, he was elected to the Illinois legislature 4 times – in 1834, 1836, 1838, and 1840. People in the legislature make the laws. He became president of the United States in 1861. He was the 16th president of the U.S.

There was a war between the North and the South in the U.S. It was the Civil War. Lincoln called men to fight for the North. The North won the war. There were slaves in the South. Slaves work for no money. They must work. They are not free to do what they want. Lincoln set the slaves free in 1863. He let them go so they did not have to be slaves anymore. Lincoln is famous for that.

A2i) What did Lincoln do in his free time? (1)

ii) Why was Lincoln famous? (1)

A3i) Give words from the passage having the same meaning as- 1) to take and use, 2) choose someone by voting (1)

ii) Write the noun form 'famous' and adjective form of 'book' (1)

A4 Match the following the following: (2)

1830	set the slaves free
1861	family moved to Illinois
1840	became president of the United States
1863	he was elected to the Illinois legislature 4 th time

A5 Which national leader do you like? Why? (2)

Q4B Read the above passage (Q4A) carefully and write a précis/summary writing: (Write a title, central idea and use appropriate language) (5)

Q5A Letter-Writing (Informal/Formal)

A1. Write a letter to the Municipal Commissioner of your area complaining about the accumulation of garbage outside your building. (5)

OR

A2. Write a letter to your cousin brother, advising him to study hard for exam.

Q5B Dialogue Writing / Interview Writing

B1. Write a dialogue between student and teacher about home work. (5)

OR

B2. You are going to meet a Great Politician. Prepare at least ten questions to interview him.

Q6A

A1. Information Transfer (Non-Verbal to Verbal) (5)

Read the following paragraph and make a Tabular Form on the basis of information provided.

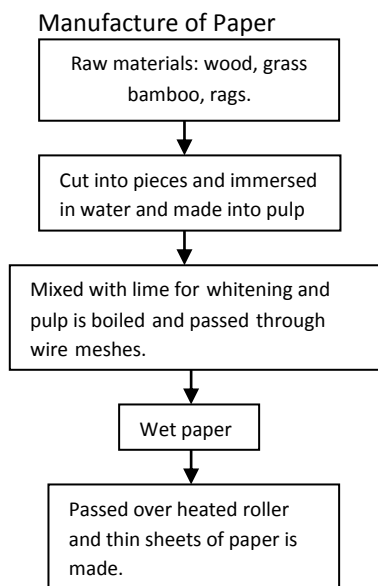
A trip to Kolhapur in Maharashtra state seems a tourist delight. The Kolhapuri cuisins offers unlimited choices to vegetarian and non-vegetarians alike. The non-vegetarian specialties are mutton sukha, mutton loncha and chicken masala. The vegetarians can relish bharli vangi, jowar bhakris, Loni Dosa and missal. One can never forget to pick the famous Kolhpuri chappals for members of the family; even silver jewellery is worth buying.

The favourite tourist's sights are museum, town hall, Shalini Palace, Old Palace, Mahalaxmi Temple and New Palace. The Architectural elements are picked up from traditional Hindi and Islamic Architecture and Gothic tradition too.

OR

A2. Information Transfer (Verbal to Non-Verbal)

Study the following flow chart and write a paragraph on it.



Q6B Report Writing:

B1. A fire broke out in your locality causing a lot of destruction. Write a report on this incident to be published in a local newspaper. (5)

OR

B2. A Grand Musical Event was organized by your school last week. Write a report of the same for your school magazine.

Q7A Expand any one of the given two ideas: (5)

- i) A stitch in time save nine.
- ii) Make hay while the sun shines.

Q7B Answer Any one of the following:

B1. Develop a story, with the following ending. Also give a suitable title: (5)

“..... This trip, however, is one that will always remain green in my memory. ”

OR

B2. Education is not just having academic knowledge about subjects. It is an all-around development in a child. Prepare a speech on the Importance of Education, for you school morning assembly.

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

Q.1 Place a tick (✓) mark against correct option. (4)

1). What is the angular distance of the Arctic Circle from North Pole?

66°30' 90° 23°30'

2). Where do the Prime Meridian and the equator intersect each other?

Southern Ocean Atlantic Ocean African Continent

3) Which of the following animals is employed for ploughing?

Camel Oxen Asses

4). Which of the following natural vegetations is found in Polar regions ?

Tropical Grassland Broad leaved Tundra

B. Read the following statement and correct the wrong ones. (4)

1) While describing the location of a place mentioning the meridian is sufficient.

2) Isotherms generally appear parallel to the longitudes.

3) Air is available in plenty.

4) The climate influence the diet shelter etc of living things.

Q. 2A Name the following. (4)

1) Devices used for studying geography.

2) The solid state of water droplets.

3) It is not the same at all places.

4) The main constituents of hydrosphere.

B. Answer the following in one sentence: (4)

1) By how many degrees is the earth axis inclined?

2) With reference to which meridian is the global standard time fixed?

3) What is called annual range of temperature?

4) Where do minerals mainly come from?

Q.3A Answer in brief (Any two)

(6)

- 1) Write in brief about the formation process of igneous rocks?
- 2) Why do we need to use environmental friendly resources ?
- 3) What are the main features of secondary occupations ?

B. Answer in short: (any 2)

(4)

- 1) Will it be alright if water or oil is used in the thermometer?
- 2) Write in brief about water cycle?
- 3) Write in brief about the nature of distribution of living organisms including humans?

Q. 4A Give geographical reason? (Any three)

(6)

- 1) Basalt rock is used for building forts in Maharashtra.
- 2) There is increase in the level of salt and minerals in ocean water..
- 3) Quaternary Occupations are not generally seen.
- 4) In the Northern Hemisphere, the distance between the isotherms varies.

B. Differentiate the following: (Any 2)

(4)

- 1) Metallic minerals and Non metallic minerals
- 2) Sedimentary Rocks and metamorphic Rocks.
- 3) Mineral oil and Solar Energy.

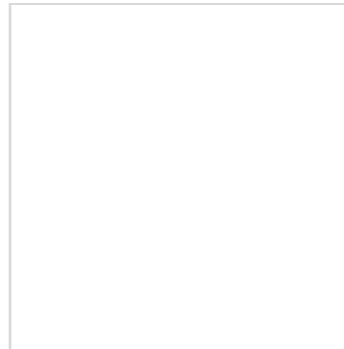
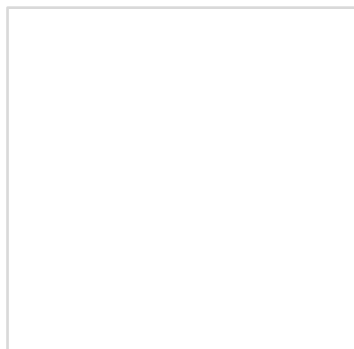
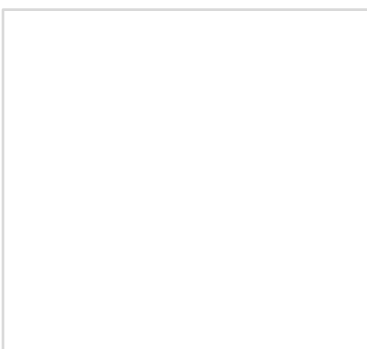
Q. 5 Observe the diagram and answer the following questions:

(4)

Bangladesh

United Arab Emirates

Turkey



- 1) What is the above diagram called?
- 2) What does the diagram represent?
- 3) Which country has more manpower engaged in primary occupations?
- 4) Rank the above countries from developed countries to developing countries?

Thakur Educational Trust's (Regd.)

THAKUR VIDYA MANDIR HIGH SCHOOL & JR. COLLEGE

III Terminal Exam 2018- 2019

Subject: History/ Civics.

Name: _____ STD: VI Div: ___ Roll No: ___

Marks: 60

Date: 01/04/2019

Time: 2 hrs 30 mins

HISTORY

Q1. A. Fill in the blanks in the given statements choosing the correct alternative from the brackets: (4)

1. The shape of Harappan seals was _____. (square, oblong, circle)
2. The _____ are our earliest literature. (Vedas, Jain scriptures, Buddhist scriptures)
3. Dharma-Chakra-Pravartan was the _____ sermon of Gautam Buddha. (daily, first, last)
4. _____ was the emperor of Babylon. (Alexander, Daryush, Selecus Nicator)

Q1. B. Identify the wrong pair, correct it and rewrite: (Write the wrong pair and corrected pair only, do not write the question pairs) (4)

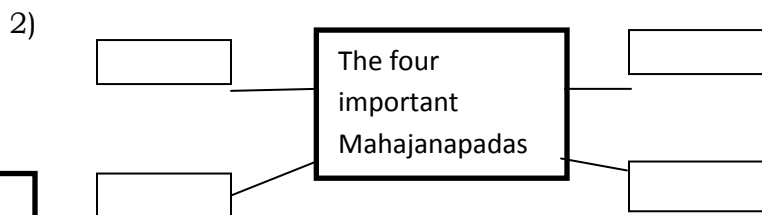
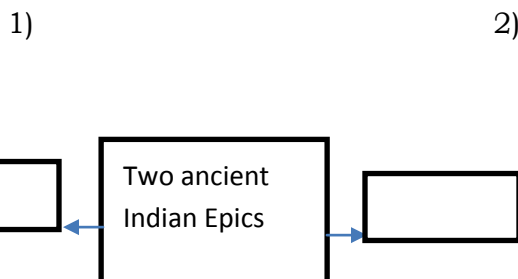
- a.**
1. Ashvaghosh- Buddhacharita and Vajrasuchi
 2. Kalhan- Rajtaringini
 3. Banabhatta- Harshacharita
 4. Harshavarshan- Kanishkacharita

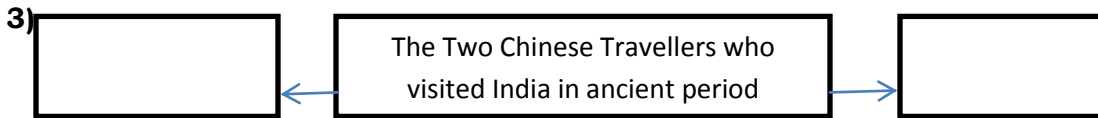
- b.**
1. Simuk- Satavahana
 2. Vindhyashakti- Vakataka
 3. Dantidurg- Rashtrakuta
 4. Pulakeshi I- Pallava

- c.**
1. Kosala- Saket
 2. Vatsa- Kaushambhi
 3. Avanti- Ujjayni
 4. Magadha- Kushavarta

- d.**
1. Mahagovind- build palace of King Ashoka
 2. Jeevaka- physician in the court of Bimbisara
 3. Aryabhatta- numerals 1 to 9 and 0
 4. Charaka- physician in court of Kanishka

Q2. A. Complete the following concept maps. (any 2) (4)





Q2. B. Write short Notes/ Explain the concept: (any 2) (4)

1. Mahajanapadas.
2. Devanampiyoo Piyadasi.
3. Therigatha.

Q3. A Explain the statements with reason: (any 2) (6)

1. The spread of Buddhism became easier in China.
2. The fame of Nalanda spread far and wide.
3. Harshavardhan is known in history for his concern for the welfare of his subjects.
4. Emperor Ashoka decided never to wage a war again.

Q3. B. Answer in brief. (any 2) (6)

1. Efforts taken by Ashoka to spread Buddhism. (3 points)
2. Write about the Nanda kings. (3 points)
3. Write about the Vardhan dynasty. (3 points)

Q4. Read the passage and answer the questions based on it. (4)

The Indo-Greek kings were the Greek kings who ruled in north west India. Menander or 'Milinda' in Indian writings, was a prominent Indo- Greek king. His dialogues with the Buddhist bhikku Nagasena, on Buddhist philosophy, are compiled in a book called 'Milinda- Panha', meaning 'Questions of Milinda'.

1. Who were the Indo-Greek kings ?
2. Who was a prominent Indo-Greek king ?
3. In which book are the dialogues of the prominent king Indo-Greek and Nagasena compiled ?
4. What is meant by the name of the book ?

Q5. Answer the following questions in detail. (any 2) (8)

1. Sangham Literature. (4 points)
2. Write about Sanskrit Dramas. (4 points)
3. Means of Entertainment and Sports during Maurya period. (4 points)

CIVICS

Q6. Fill in the blanks in the given statements. (4)

1. Security, appreciation, praise, support are our _____ needs. (psychological, physical, basic)
2. The Gram Sevak is appointed by the _____. (CEO of the Zilla Parishad, BDO of Panchayat Samiti, State Government)
3. Mayor and Deputy Mayor are the office bearers of the _____. (Municipal Council, Municipal Corporation, Nagar Panchayat)
4. The _____ is the District Election Officer. (District Collector, Supritendent of Police, Commissioner)

Q7. Explain with reason whether the statements are true or false:

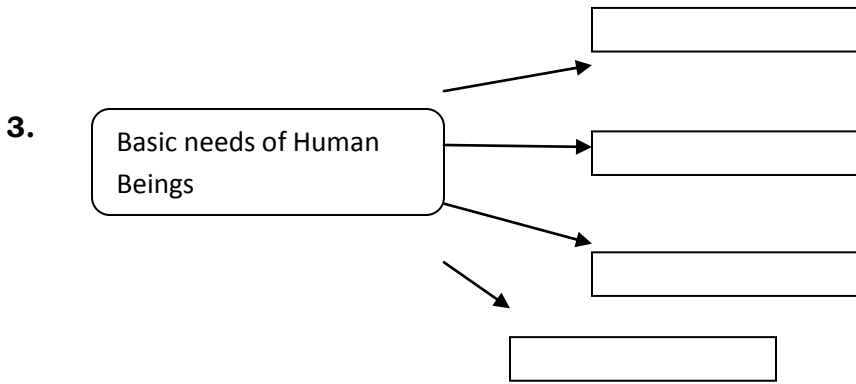
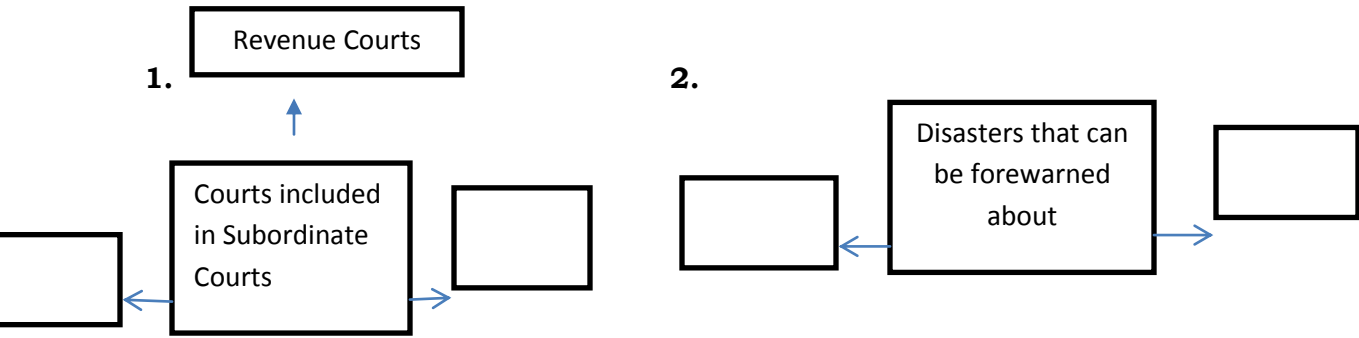
(any 2) (4)

1. In absence of President, the Prime Minister looks after his work.
2. The Supritendent of police is the Chief Police Officer of the district.
3. The High Court is at the Apex of the Judiciary.

Q8. A. Explain the concept. (any 2) (4)

1. Any 2 functions of Gram Panchayat.
2. Give details about: Office bearers and Administrative head of the Nagar Panchayat.
3. Any 2 functions of the District Collector.

Q8. B. Complete the following concept maps. (any 2) (4)



Q9. Answer the following in brief. (any 2)

(4)

1. State the chain of the Police Officials within a district.
2. Why are the number of Zilla Parishads less than the number of districts in Maharashtra ?
3. Who can contest elections to the Panchayati Raj Institutions ? (2 points)

BEST OF LUCK

Name: _____ STD: VI Div: ___ Roll No: ___

Marks: 60

Date: 20/03/2019

Time: 2 hrs 30 mins

HISTORY

Q1. A. Fill in the blanks in the given statements choosing the correct alternative from the brackets: (4)

5. The shape of Harappan seals was _____. (square, oblong, circle)
6. The _____ are our earliest literature. (Vedas, Jain scriptures, Buddhist scriptures)
7. Dharma-Chakra-Pravartan was the _____ sermon of Gautam Buddha. (daily, first, last)
8. _____ was the emperor of Babylon. (Alexander, Daryush, Selecus Nicator)

Q1. B. Identify the wrong pair, correct it and rewrite: (Write the wrong pair and corrected pair only, do not write the question pairs) (4)

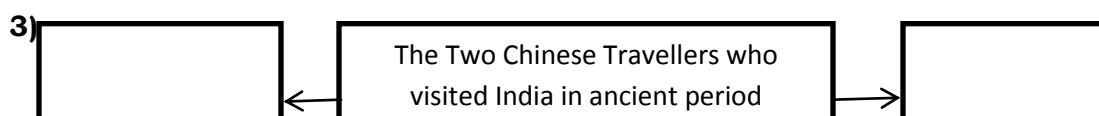
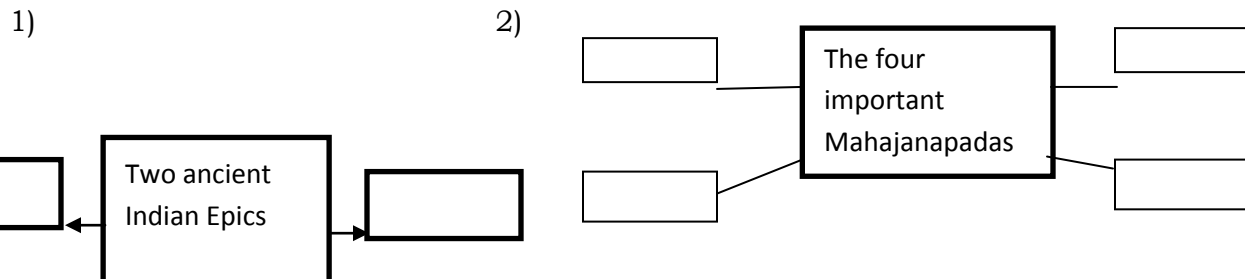
- e. 1. Ashvaghosh- Buddhacharita and Vajrasuchi
2. Kalhan- Rajtaringini
3. Banabhatta- Harshacharita
4. Harshavarshan- Kanishkacharita

- f. 1. Simuk- Satavahana
2. Vindhyashakti- Vakataka
3. Dantidurg- Rashtrakuta
4. Pulakeshi I- Pallava

- g. 1. Kosala- Saket
2. Vatsa- Kaushambhi
3. Avanti- Ujjayni
4. Magadha- Kushavarta

- h. 1. Mahagovind- build palace of King Ashoka
2. Jeevaka- physician in the court of Bimbisara
3. Aryabhata- numerals 1 to 9 and 0
4. Charaka- physician in court of Kanishka

Q2. A. Complete the following concept maps. (any 2) (4)



Q2. B. Write short Notes/ Explain the concept: (any 2) (4)

4. Mahajanapadas.
5. Devanampiyasa Piyadasi.
6. Therigatha.

Q3. A Explain the statements with reason: (any 2) (6)

5. The spread of Buddhism became easier in China.
6. The fame of Nalanda spread far and wide.
7. Harshavardhan is known in history for his concern for the welfare of his subjects.
8. Emperor Ashoka decided never to wage a war again.

Q3. B. Answer in brief. (any 2) (6)

4. Efforts taken by Ashoka to spread Buddhism. (3 points)
5. Write about the Nanda kings. (3 points)
6. Write about the Vardhan dynasty. (3 points)

Q4. Read the passage and answer the questions based on it. (4)

The Indo-Greek kings were the Greek kings who ruled in north west India. Menander or 'Milinda' in Indian writings, was a prominent Indo- Greek king. His dialogues with the Buddhist bhikku Nagasena, on Buddhist philosophy, are compiled in a book called 'Milinda- Panha', meaning 'Questions of Milinda'.

5. Who were the Indo-Greek kings ?
6. Who was a prominent Indo-Greek king ?
7. In which book are the dialogues of the prominent king Indo-Greek and Nagasena compiled ?
8. What is meant by the name of the book ?

Q5. Answer the following questions in detail. (any 2) (8)

4. Sangham Literature. (4 points)
5. Write about Sanskrit Dramas. (4 points)
6. Means of Entertainment and Sports during Maurya period. (4 points)

CIVICS

Q6. Fill in the blanks in the given statements. (4)

5. Security, appreciation, praise, support are our _____ needs. (psychological, physical, basic)
6. The Gram Sevak is appointed by the _____. (CEO of the Zilla Parishad, BDO of Panchayat Samiti, State Government)
7. Mayor and Deputy Mayor are the office bearers of the _____. (Municipal Council, Municipal Corporation, Nagar Panchayat)
8. The _____ is the District Election Officer. (District Collector, Supritendent of Police, Commissioner)

Q7. Explain with reason whether the statements are true or false:

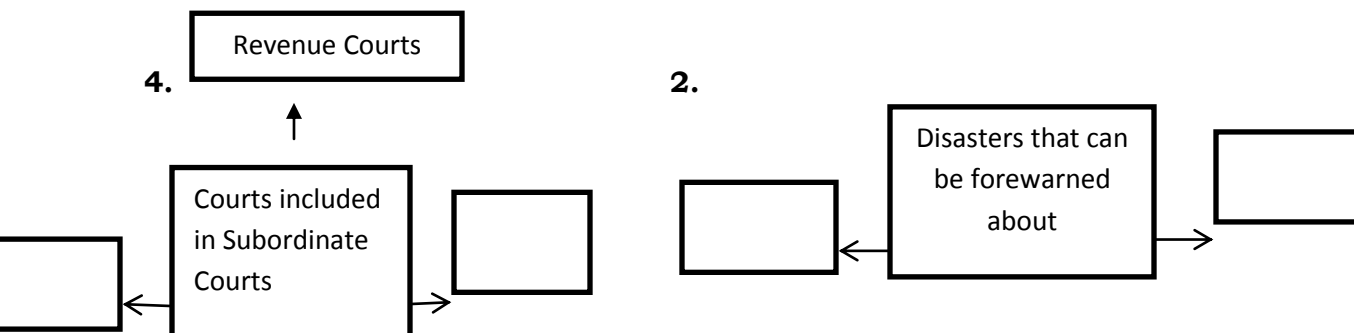
(any 2) (4)

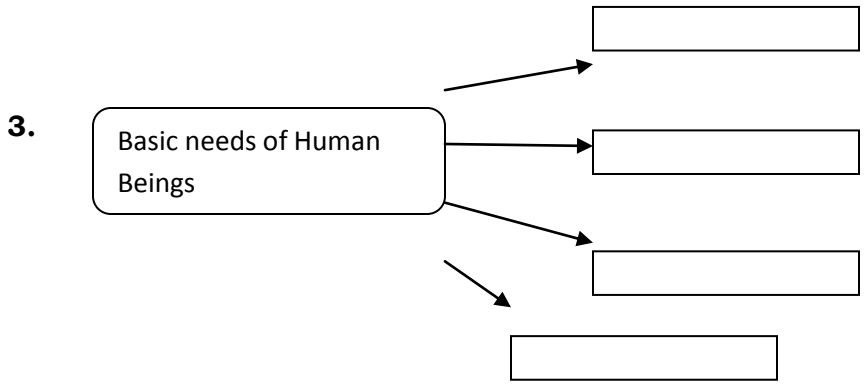
4. In absence of President, the Prime Minister looks after his work.
5. The Supritendent of police is the Chief Police Officer of the district.
6. The High Court is at the Apex of the Judiciary.

Q8. A. Explain the concept. (any 2) (4)

4. Any 2 functions of Gram Panchayat.
5. Give details about: Office bearers and Administrative head of the Nagar Panchayat.
6. Any 4 functions of the District Collector.

Q8. B. Complete the following concept maps. (any 2) (4)





Q9. Answer the following in brief. (any 2)

(4)

1. State the chain of the Police Officials within a district.
5. Why are the number of Zilla Parishads less than the number of districts in Maharashtra ?
6. Who can contest elections to the Panchayati Raj Institutions ? (2 points)

BEST OF LUCK