

Vidyashilp Education Trust's
VISTARA WORLD SCHOOL
Revision Worksheet (AY 2024-25)

Grade: V

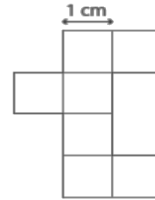
Subject: Mathematics

Section A

Section A consists of MCQs of 1 mark each.

1) The perimeter of the given below figure is _____.

- a) 16 cm
b) 10 cm
c) 9 cm
d) 15 cm



2) 180° is a _____ angle.

- a) Right
b) Acute
c) Obtuse
d) Straight

3) A line segment has _____ end points.

- a) no
b) two
c) one
d) infinite

4) In which of the following numbers does the digit 1 have a place value of 10?

- a) 3001
b) 1205
c) 5019
d) 7102

5) P, Q, R and S are four 4-digit numbers, each having the digit 9 only once and in the place shown.

None of the other digits are known. What can be said with certainty about P, Q, R and S?

- a) S is the smallest of the 4 numbers.
b) Q is larger than R
c) P is the largest of the 4 numbers
d) S is the only odd number among the 4 numbers.

P	9			
Q		9		
R			9	
S				9

6) Which two numbers in the box below have a difference of 18?

67	48	113	85	130
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- a) 48, 67
b) 113, 130
c) 85, 130
d) 67, 85

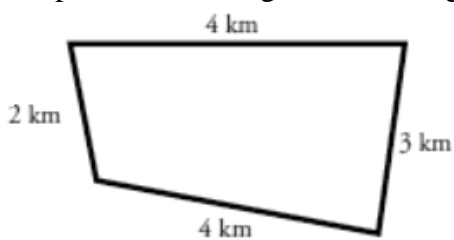
7) When it is 10:30, what kind of angle is formed by the hands of the clock?

- a) Acute
b) Right
c) Obtuse
d) Straight



- 8) A _____ has no length, no breadth and no thickness.
 a) line
 c) point
 b) ray
 d) line segment
- 9) The total length of the boundary of an object is called _____.
 a) area
 c) perimeter
 b) volume
 d) line segment
- 10) Mount Everest is eight thousand eight hundred forty eight meters high. Write in Numbers.
 a) 8848 m
 c) 8048 m
 b) 8884 m
 d) 8408 m
- 11) 35° is an _____ angle.
 a) acute
 c) obtuse
 b) right
 d) straight

- 12) The perimeter if the given below figure is _____ cm.



- a) 13
 c) 34
 b) 14
 d) 8
- 13) A line segment has _____ end points.
 a) no
 c) one
 b) two
 d) infinite
- 14) Perimeter of a square is four times of its _____.
 a) sides
 c) volume
 b) area
 d) perimeter
- 15) Which of the following is the correct way of writing 396 in Roman numerals?
 a) CCCXCVI
 c) CCCXVI
 b) CCCXVI
 d) DXCVI

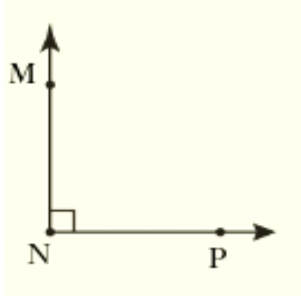
Section B

Section B consists of very short answer questions.

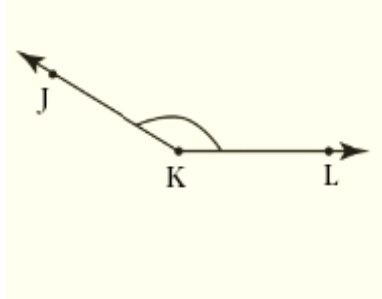
- 16) Arrange in columns and subtract.
 i) $67,56,785 - 4,98,786$
 ii) $67,78,98,987 - 89,78,987$
- 17) Arrange in columns and add.
 i) $6,97,780 + 18,15,699$
 ii) $9,82,533 + 33,91,905$
- 18) Compare the following numbers.
 i) $58,42,935$ _____ $58,42,948$
 ii) $9,07,47,364$ _____ $9,07,48,362$

19) Measure the following angles and classify them as acute, obtuse or right angle.

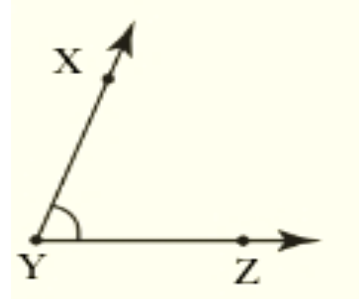
i)



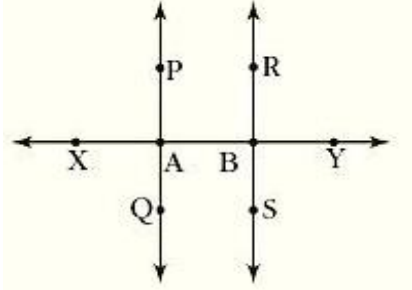
ii)



iii)



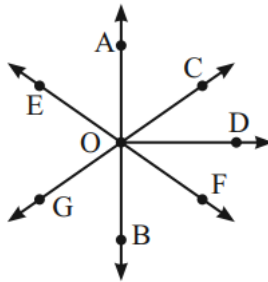
20) Name the rays and lines in the following figure.



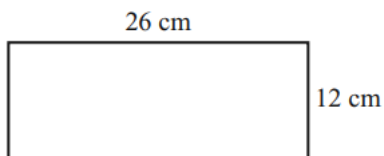
21) Name the following with respect to the given figure.

i) All ray

ii) All points



22) Find the perimeter of the following figure using formula.

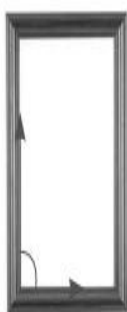


23) Identify the type of angle formed in the following figures.

a.



b.



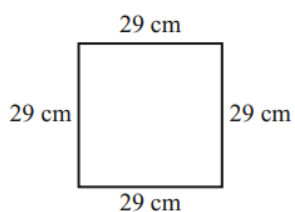
c.



d.



24) Find the perimeter of the following figure using formula.



Section C
Section C consists of short questions.

25) In an election for a particular seat, there were 4 candidates. They received votes as follows :

Candidate I - 29,637

Candidate II - 36,203

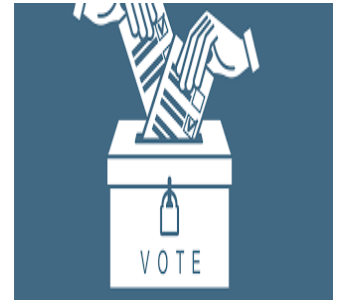
Candidate III – 9,875

Candidate IV – 12,006

Answer the following.

i) Find the total numbers of votes.

ii) Find the difference between the maximum and minimum number of votes?



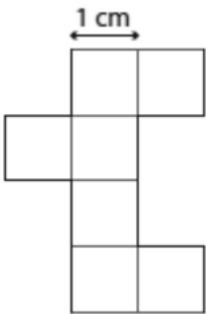
26) The Perimeter of a hall is 77 m. If its length is 33 m, find its breadth.

27) Use a ruler and draw four angles. Measure them using a protractor and write their measurements.

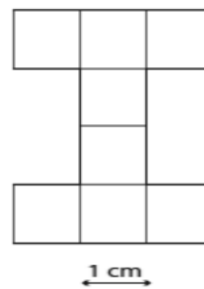
28) A square field has a perimeter of 120 m. Find its breadth.

29) Find the perimeter of the given figures.

i)

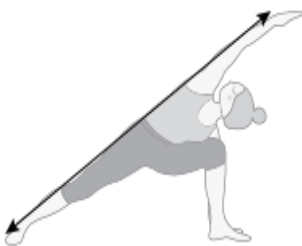


ii)



30) The following are different postures in yoga. Write the type of angle formed in each posture.

i)



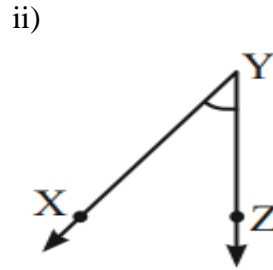
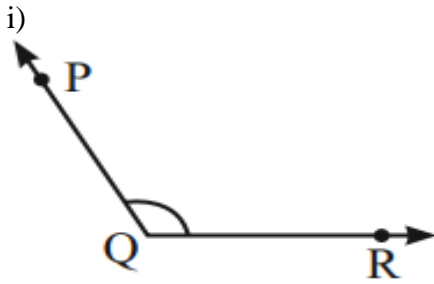
ii)



iii)



31) Write the name of the angles, their vertices and their arms.

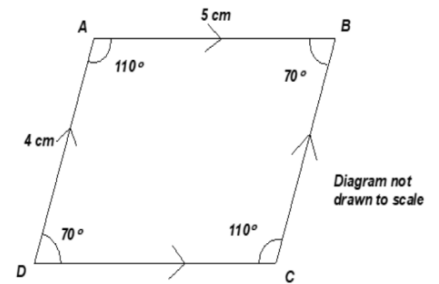


Section D
Section D consists of long questions.

32) Refer to the figure given below and answer the questions.

5

- i) Write two obtuse angles and acute angles from the given figure.
Use the proper naming convention while writing the angles.



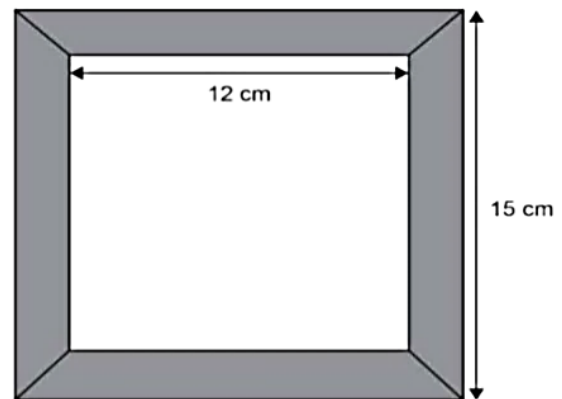
33) Draw the following angles using a protractor.

- a) $\angle ABC = 80^\circ$
b) $\angle PQR = 100^\circ$

34) The figure below shows a square wooden frame enclosing a square picture.

5

- i) What is the perimeter of the square frame and square picture?



35) Find the length of wire needed for fencing a square shaped orchard with side 560 m.

36) What should be added to 25,69,437 to get 80,52,189?

37) The population of a country was 906450600. The next year, the population increased by 9889700. What is the current population of the country?

38) A house in Mumbai was sold for ₹87119000 less than a similar house in Pune. If the house in Mumbai was sold for ₹304689572, how much did the house in Pune sell for?

39) A square field has a perimeter of 360 m. Find the length of its side.

40) The population of the country is 15,10,07,400. If the population of male and children is 5,82,55,227 and 3,50,84,675, then what is the population of female?

Section E
Section D consists of case based questions.

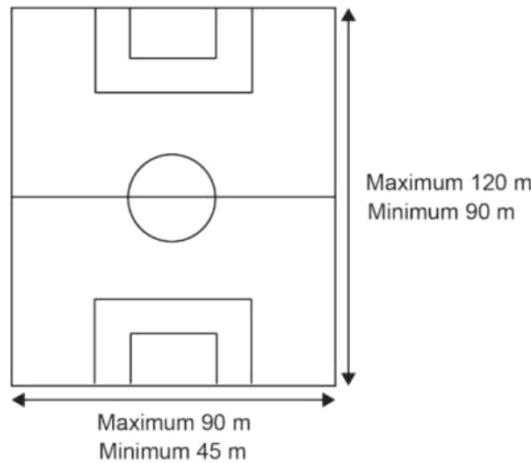
41) Use the following clues to find the 6-digit number.

3

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- a) The pin has 8 at the greatest place.
- b) The place value of 4 is 4000.
- c) It has 4 ten thousands.
- d) One of the digits is 0.
- e) It has 5 at tens place.
- f) 7 at once place.

42) International Federation of Association Football (FIFA) is responsible for the organization and promotion of association football's major international tournaments. FIFA issues guidelines for the dimensions of football field. The following figure shows the maximum and minimum length and width of the football field.



- i) What can be the minimum perimeter (in m) of the football?
- ii) What can be the maximum perimeter (in m) of the football?

43) Draw picture of house using different types of lines, angles and 2-D shapes.

44) Draw a floor plan of your dream house/room using different angles in the plan. List the angles used.

45) Write all the letters of the English alphabet in capitals and identify those letters that do not have a curve. Now, categorise these letters into the following categories.

Sr. No.	Categories	Letters
1.	Have only acute angle	
2.	Have only right angles	
3.	Have only straight angles	
4.	Have both acute and obtuse angles	
5.	Have acute, right and obtuse angles	

**Vidyashilp Education Trust's
VISTARA WORLD SCHOOL
Exam: PT-1 Worksheet
Grade: V**

Subject: Science

Date : 15/07/2024

Q1. Write two examples for the following

1. Communicable diseases
2. Sources of dietary fibres
3. Examples of Kharif crops
4. Shell body covering animals
5. Dispersal of seeds
6. Voluntary muscles in the human body
7. Desert habitat animals
8. Hinge Joints
9. Gliding Joints
10. Types of muscles
11. Sources of Fats
12. Vegetative propagation
13. Examples of Rabi crops

Q2. Give Reasons

1. Ball and socket joints allow the rotating movement.
2. Bones and cartilage alone cannot bring about movement.
3. Muscles are connected to the motor nerve.
4. Yesterday, Rahul had a cough and cold, and Seema was his partner. Today, Seema also has a cough and cold. How might this have happened?
5. Krishna planted rajma seeds in two different pots. After 5- days, she noticed that plants had grown in only one pot while no plants had sprouted in the others. Why might this have happened?
6. Scattering of seeds is important for the germination of plants.
7. Bones cannot move without the help of muscles.
8. The spinal cord is connected to the brain and other body parts.
9. We must follow a balanced diet.
10. Why do some people experience weakness, fatigue, and breathlessness?
11. Why is exercise important?

Q3. The animals A, B, and C, all move without legs. Animal A moves by the alternate contractions and relaxations of the muscles of its disc-shaped foot. The animal B lives in water and swims by moving its tail from side to side. Animal C lives in soil and moves by lengthening and shortening its body segments alternately. What are A, B, and C?

Q4. Long answer questions.

1. What are the different components of food? and write at least one source of each component.
2. Why is it important to have enough Vitamin C for our skin?
3. Imagine you are a health worker in a rural area. How would you identify and help children at risk of Vitamin A deficiency?
4. Vitamin D is important to us

5. Name the types of nerves and write their functions.
6. What makes coconut float on water although the seed inside it is heavy?
7. What is seed dispersal? Explain dispersal by water and dispersal by air.
8. Describe how the long neck of a giraffe is an adaptation.
9. Explain how the webbed feet of a duck are an adaptation to its environment.
10. Imagine you are a wildlife biologist. How would you identify and study the adaptations of a newly discovered animal species?
11. Compare the adaptations of desert animals to those of desert animals.
12. Explain how camouflage can be an adaptation for both predators and prey. Provide examples.
13. Explain how the structure of the shoulder joint enables a wide range of motion.
14. Compare the movement allowed by hinge joints to that allowed by ball-and-socket joints. Provide examples of each type of joint.

Q5. Given below are two statements one is Assertion and the other is Reason. As per the statements choose the appropriate option from the given below.

i) Assertion (A): The skeletal system provides support and shape to the body.

Reason (R): Bones are rigid structures that form the framework of the body.

- A) Both A and R are true, and R is the correct explanation of A.
- (B) Both A and R are true, but R is not the correct explanation of A.
- (C) A is true, but R is false.
- (D) A is false, but R is true.

ii) Assertion (A): Joints are important for the movement of the body.

Reason (R): Joints are locations where two or more bones meet and allow for flexibility and motion.

- A) Both A and R are true, and R is the correct explanation of A.
- (B) Both A and R are true, but R is not the correct explanation of A.
- (C) A is true, but R is false.
- (D) A is false, but R is true.

iii) Assertion (A): Reflex actions are rapid and involuntary responses to stimuli.

Reason (R): Reflex actions are controlled by the spinal cord without involving the brain.

- (A) Both A and R are true, and R is the correct explanation of A.
- (B) Both A and R are true, but R is not the correct explanation of A.

(C) A is true, but R is false.

(D) A is false, but R is true

iv) **Assertion (A):** A balanced diet is essential for maintaining good health.

Reason (R): A balanced diet provides all the necessary nutrients in the right proportions.

(A) Both A and R are true, and R is the correct explanation of A.

(B) Both A and R are true, but R is not the correct explanation of A.

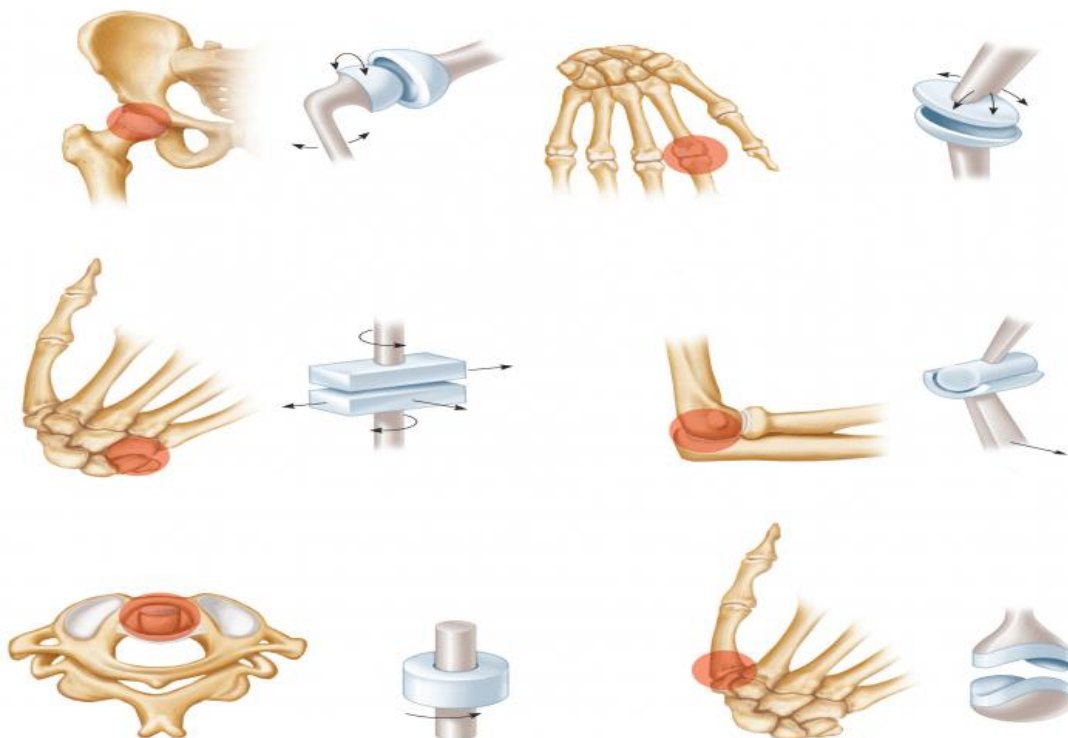
(C) A is true, but R is false.

(D) A is false, but R is true

v) **Assertion (A):** Vaccinations help in preventing infectious diseases.

Reason (R): Vaccinations stimulate the body's immune system to produce antibodies against specific microbes/pathogens.

Q6. Identify the type of joint shown in the diagram and state where it can be found in the human body.



Q7. Riddle Time

1. I am small and colourful, and I can flap my wings to fly. What insect am I?
2. I am black and white and love to eat bamboo. Who am I?
3. I am a big cat with a mane, known as the king of the jungle. Who am I?
4. I am a dairy product that comes from cows. I am rich in calcium and often poured over cereal. What am I?
5. I am yellow and packed with Vitamin C. Peel me to reveal my segments. What fruit am I?
6. I am a sweet treat made from cocoa beans. I come in dark, milk, and white varieties. What am I?
7. I am a grain that can pop when heated. You can eat me with butter and salt as a snack. What am I?
8. I connect your thigh bone to your shin bone, allowing you to walk and run. What joint am I?
9. I am in your shoulders and hips, allowing you to swing your arms and dance. What joint am I?
10. I am like the body's electrical wiring, transmitting messages from your brain to your body. What am I?

**Vidyashilp Education Trust's
VISTARA WORLD SCHOOL
Exam : PT-1 Worksheet
Grade: V**

Subject: Social Science

Date : 15/07/2024

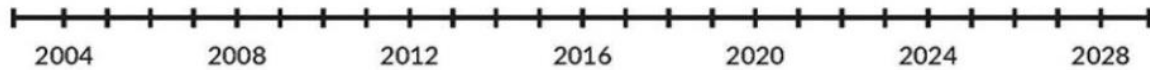
Q1) Guess Who I am?

1. I am the ocean that separates North America and Europe. _____
2. I am the model of the Earth mounted on an axle stand. _____
3. I am the longitude line that passes through Royal Observatory _____
4. I am an imaginary line where the world's largest rainforest is located _____
5. I have seas without water. I have forests without wood. I have deserts without sand. I have houses without bricks. _____
6. I am the continent that is frozen throughout the year. _____
7. I am the part of the Earth that has summer during the winter solstice _____
8. I am the ocean where Mariana Trench lies and it is deeper than the height of Mount Everest _____
9. I am a sum of the weather conditions over a long period _____
10. I am the heat zone located between the Equator and the Tropic of Cancer. _____

Q2. Answer the following questions in short.

1. How is the Pacific Ocean different from the Atlantic Ocean?
2. How are the weather conditions experienced by the people living in the Frigid Zones?
3. If the Earth's shape was rectangular instead of a sphere, do you think we would have different climatic zones?
4. Explain how wind affects the climate of a place.
5. Rama loves to visit beaches in winter but not in summer, explain.
6. Antarctica is called the frozen continent, and there is no permanent human settlement. why?
7. Why land is important to us??
8. What is a leap year?
9. How is the Pacific Ocean is different from the Atlantic Ocean?
10. The ports Atlantic Ocean have the highest passenger and cargo traffic in the world. Explain.
11. If the Earth's shape was rectangular instead of round, do you think we would have different climatic zones?
12. Why equatorial rainforests are hot and wet?
13. Which ocean is named after a country, and what are the names of the rivers that flow into it?
14. Why does a place near the ocean have a moderate climate?

15. What is equator?
16. Explain how lines of latitude and longitude are useful.
17. The North and South poles are the coldest places on the Earth, why?
18. A leap year happens after every 4 years. Below, marks the year you were born on the leap year timeline.



Based on the marking of your birth year answer the following questions.

- i) How old are you?
- ii) How many leap years you have experienced

Q3. The question consists of two statements – Assertion (A) and Reason (R). Answer these questions by selecting the appropriate option given below:

- | | |
|--|---|
| a) A is True, and R is the correct explanation of A | b) A is True but R is not the correct explanation of A |
| c) A is True but R is False | d) A is false and R is True |

1. **Assertion (A):** -Longitude measured in degrees.

Reason(R): Longitude lines run horizontally from east to west

2. **Assertion (A):** It is always cold when we go to high altitude.

Reason(R): The temperature in high-altitude regions is always humid.

3. **Assertion (A):** The Earth rotates around its own axis.

Reason(R): The rotation of the Earth causes day and night

Q4. Answer the following question in 50 -60 words.

1. What would have been the case if the Earth was not tilted on its axis? Why do you think places in the east get to see the Sun first?
2. How the Irregular coastline of the Atlantic Ocean is useful for business?
3. Explain the Arctic Ocean in detail.
4. Differentiate between rotation and revolution with an example.
5. Describe the weather conditions experienced by the people living in the Frigid Zones.

6. Different places in the world experience different climatic conditions. Give a reason as to why you agree or disagree with the given statement.

7. Describe Torrid Zone.

8. Person A lives just to the east of the International Date Line (IDL), where it is already Friday. Person B lives just to the west of the IDL, where it is still Thursday. Explain

9. How Oceans are important to us?

10. How IDL (International Date Line) is important to us?

12. The lines of longitude are not parallel like lines of latitude, why?

14. Explain the three types of maps.

15. How the colors are useful in the maps?

16. How is the movement of a spinning top like that of the Earth?

Q5.Fill up the vein diagram with the given keywords.

i) 21st June

ii)22nd December

iii) The Sun rays fall directly on both tropics
Northern Hemisphere

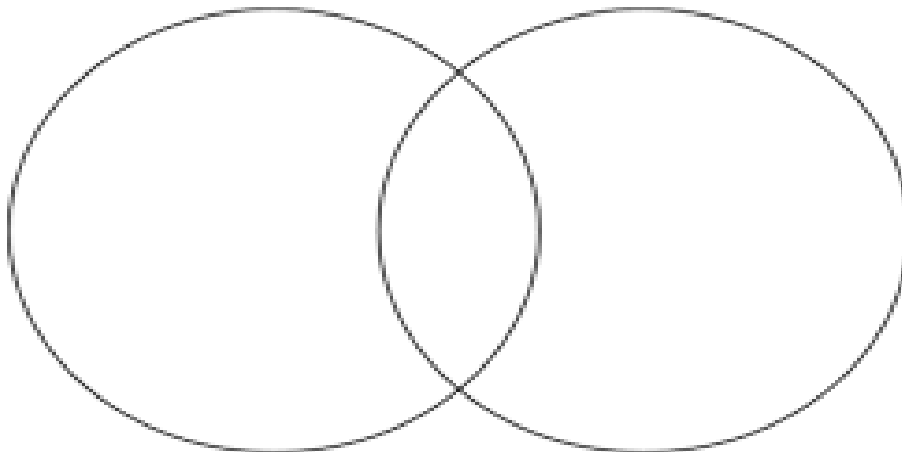
iv)Longer days and shorter nights in the

v) Longer days and shorter nights in the Southern Hemisphere

vi) The Arctic Circle experiences continuous daylight

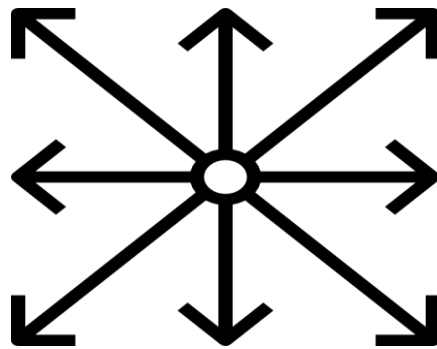
Summer Solstice

Winter Solstice

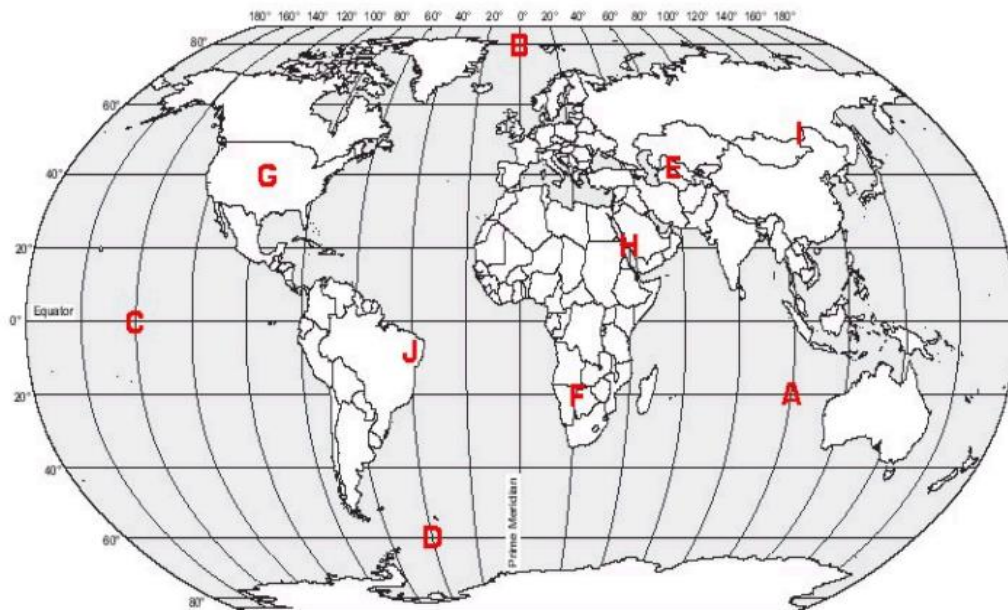


Q6. Using the given table, place the listed destinations in their appropriate directions on the provided map.

Sr. No.	Micky's Location	Direction
1	Mini goes to school	NE(North-East)
2	She goes to a restaurant	E(East)
3	Mini goes to her grandmother's house	S(South)
4	Her friend Tom wants her to come over to his home	N(North)
5	Micky's family goes to the reservoir	W(West)
6	She wants to play at the playground	SE(South-East)



Q6. With the help of latitude and longitude given on the globe find out the coordinates of A, B, C, D, E, F, J, N, G



Q7) Mark the following and oceans and continents on the map.

1. The S-shaped ocean that separates North and South America from Europe and Africa.
2. The smallest ocean on the Earth.
3. The roughly triangular ocean.
4. The largest and deepest ocean in the world.
5. The ocean comprises the southern portions of the other oceans.
6. Largest continent
7. The continent where the Sahara Desert is located
8. Continent in the Southern Hemisphere
9. Continent in the Northern Hemisphere
10. Frozen Continent
11. The Prime Meridian passes through this continent
12. Smallest continent

विद्याशिल्प शिक्षण मंडळ
विस्तारा वर्ल्ड स्कूल
उजळणी कार्यपत्रक (Revision Worksheet)
विषय - मराठी
इयत्ता - ५ वी

विभाग 'अ' अपठित गद्य

प्रश्न१ अ) उतारा वाचून त्याआधारे खालील प्रश्नांची उत्तरे पर्यायामधून निवडा.

मावशीचे घर गावाबाहेर डोंगरपायथ्याशी मध्ये एक नदीही लागायची. पूर्वी ही नदी पाण्यात उतरून चालत पार करावी लागायची . परंतु आता कोकण रेल्वे आल्याने रेल्वेचा छान पूल नदीवर आला. पुलाच्या एका बाजूने पायवाटही ठेवली होती. या पुलामुळे जाणं - येणं सोपं झाले होत. निरंजन अभ्यासाची मनातल्या मनात उजळणी करत झपझप चालला होता

वाटेत त्याला भला मोठा दगड पडलेला दिसला कुणीतरी कामासाठी घेतला असेल आणि पुन्हा तसाच ठेऊन दिला असेल. निरंजनने तो दगड बाजूला ठेवला.

अ) उतारा वाचून त्याआधारे खालील प्रश्नांची उत्तरे पर्यायामधून निवडा.

- १) पुलाच्या एका बाजूने काय ठेवली आहे ?
अ) पाणी ब) पायवाट क) झाड ड) रस्ता
- २) निरंजनने काय बाजूला ठेवला होता ?
अ) माती ब) कागद क) दगड ड) दार
- ३) कोण मनातल्या मनात उजळणी करत होते?
अ) काका ब) माणूस क) दादा ड) निरंजन
- ४) कोणाच घर गावाबाहेर होते?
अ) नानीचे ब) मावशीचे क) दगडाचे ड) सर्वांचे
- ५) निरंजन मनातल्या मनात काय करत होता?
अ) अभ्यास ब) गाणे क) सुविचार ड) वाचन

आ) खालील प्रश्नांची उताऱ्याच्या आधारे एका वाक्यात उत्तरे लिहा.

- १) मावशीचे घर गावाबाहेर कोठे होते?
- २) रस्त्यावरील दगड कोणी बाजूला ठेवला ?
- ३) कोकणच्या रेल्वेमुळे काय बांधला आहे ?
- ४) निरंजनला वाटेत काय दिसले?
- ५) पायवाट कश्याच्या बाजूने होती?
- ६) डोंगरपायथ्याशी जाताना काय लागायची?

विभाग 'ब' व्याकरण

प्रश्न २२ अ) खालील शब्दाचे विरुद्धार्थी शब्द लिहा.

१) दुःख X

अ) हसणे ब) रडणे क) छान ड) आनंद

२) पाऊस X

अ) ऊन ब) साधा क) पाणी ड) नदी

३) भिजणे X

अ) पळणे ब) धरणे क) सुकणे ड) घर

४) खूप X

अ) कमी ब) जास्त क) वट ड) बाहेर

५) जमीन X

अ) आकाश ब) भू क) माती ड) नभ

६) काळा X

अ) अंधार ब) पांढरा क) वार ड) वाकडा

७) दूर X

अ) फार ब) वर क) जवळ ड) पाय

८) आत X

अ) वर ब) बाहेर क) खाली ड) मध्ये

९) काल X

अ) करणे ब) आज क) धरणे ड) सोडणे

आ) खालील शब्दांचे वचन बदला.

१) घर -

अ) घरो ब) घरांत क) घरे ड) घरी

२) वन -

अ) वना ब) वनो क) वनू ड) वने

३) शाळा -

अ) शाळा ब) शाळ क) शाळे ड) शाळी

४) मुलगा -

अ) मुलगा ब) मुली क) मुला ड) मुले

५) छत्री -

अ) छत्री ब) छत्र्या क) छत्रू ड) छात्रा

६) पिस -

अ) पिसू ब) पिसा क) पिसे ड) पासा

इ) खालील शब्दाचे लिंग बदला.

१) नानी -

अ) नानु

ब) नाता

क) नाना

ड) दादा

२) बहिण -

अ) नाती

ब) भाऊ

क) बहना

ड) करना

३) मामी -

अ) मामू

ब) मामी

क) मामा

ड) नाना

४) कौबडी -

अ) कौबडा

ब) पक्षी

क) पिल्लू

ड) कोबंडी

५) दादा -

अ) सदा

ब) दादी

क) वर

ड) खाली

६) चाची -

अ) चाची

ब) मामा

क) काका

ड) चाचा

७) शिक्षक -

अ) शिक्षिका

ब) धारा

क) विद्यार्थी

ड) सदा

८) मुलगी -

अ) मुलगा

ब) मुली

क) मुला

ड) धरा

ई) खाली दिलेल्या प्राण्याचे आवाज ओळखा

१) मांजर -

अ) टप - टप

ब) म्याँव - म्याँव

क) भो -भो

ड) चिव - चिव

२) कोकीळा -

अ) कुहू- कुहू

ब) काव - काव

क) म्याँव - म्याँव

ड) मु - मु

३) गाय -

अ) मी - मी

ब) भो-भो

क) हंबरणे

ड) टया -टया

४) चिमणी -

अ) चिव-चिव

ब) कुहू- कुहू

क) हंबरणे

ड)) म्याँव - म्याँव

उ) खालील शब्दाचे समानार्थी शब्द लिहा.

१) नाच -

अ) धरणे

ब) पळणे

क) नृत्य

ड) गाणे

२) पाऊस -

अ) पाणी

ब) घर

क) वर्षा

ड) सदन

३) ढग -

- अ) घर ब) गाव क) नदी ड) नभ
- ४) डोळे -
- अ) हात ब) नयन क) पाय ड) डोके
- ५) झाड -
- अ) वृक्ष ब) पाने क) झाड ड) फूल
- ६) आनंद -
- अ) दुःख ब) हर्ष क) नंद ड) पळ

ऊ) पुढील शब्दापासून वाक्य बनवा

- १) मोर -
- २) घर -
- ३) पान -
- ४) शहर-

प्रश्न ३रा अ) योग्य पर्याय निवडून रिकाम्या जागा भरा.

- १) झाडापासून घेऊ _____
- अ) सावली ब) गाव क) घर ड) रडणे
- २) तलाव _____ भरला पाहा.
- अ) नदी ब) सागर क) तुडुंब ड) सारा
- ३) फूलव _____ नाच
- अ) सदय ब) पिसारा क) घाट ड) साट
- ४) फुलापासुनी _____ घेउया.
- अ) गंध ब) पान क) सर ड) माझा
- ५) बदक झाडीतून _____ आला.
- अ) बाहेर ब) आत क) उडाला ड) पळाला
- ६) मोरांने _____ निरिक्षण केले.
- अ) साधा ब) काळा क) पिसांचे ड) डोळयाचे
- ७) जगवित _____ जगूया.
- अ) जीव ब) माणूस क) प्राणी ड) फळे

आ) खालील प्रश्नांची उत्तरे एका वाक्यात लिहा

- १) तलाव का भरला ?
- २) संशाना मदत कोणी केली ?
- ३) मिन्चे घर कोठे होते ?

- ४) फुलापासून आपण काय घ्यावे?
- ५) कोण टाळी देत आहे?
- ६) सुर्यापासून काय घेता येईल?
- ७) मातीपासून काय घ्यावे ?

प्रश्न ४था अ) खालील प्रश्नांची २० ते २५ शब्दांत उत्तरे लिहा.

- १) हत्तीने संशाला कशाप्रकारे मदत केली?
- २) इंद्रधनुष्यातील रंग किती व कोणते आहेत?
- ३) कवितेत आभाळाचे वर्णन कसे केले आहे?
- ४) स,प,ध या अक्षरापासून प्रत्येकी दोन दोन शब्द लिहा.
- ५) सूर्यापासून, चंद्रापासून काय घेता येईल ते लिहा?

आ) खालील प्रश्नांची उत्तरे ३० - ४० शब्दात लिहा.

- १) तुम्ही पावसात भिजू नये यासाठी काय काय करता ?
- २) निसर्गापासून आपल्याला काय काय शिकायला मिळते असे तुम्हाला वाटते ?
- ३) दररोज जीवन जगताना कोणत्या चांगल्या सवयी असणे आवश्यक आहे ?
- ४) दैनंदिन जीवन जगताना कोणत्या चांगल्या सवयी आपण अवलंबल्या पाहिजेत?
- ५) पावसाचे वर्णन तुमच्या शब्दात करा.

विभाग 'ड' उपयोजित लेखन

प्रश्न ५वा अ) खालील कोणत्याही एका विषयावर निबंध लिहा.

१) **माझा आवडता पक्षी**

माझा आवडता पक्षी मोर _____ मोर हा जंगलात , रानात दिसतो _____ तो खूप रंगीबेरंगी असतो _____ पावसाळा मोराला खूप आवडतो _____ पाऊस आला की तो थुईथुई नाचतो _____ त्याचे मोरपिस आपण घरात ठेवतो. _____ मला मोर खूप आवडतो.

२) **माझी शाळा**

माझ्या शाळेचे नाव _____ शाळेत विविध इयतांचे विद्यार्थी इयतेचे विद्यार्थी _____ विविध उपक्रम _____ विविध स्पर्धा होतात. _____ सर्व विषयाचे शिक्षक आवडतात _____ खेळाचे तास होतात. _____ शाळेत मला खूप करमत _____ शाळा खूप आवडते.

आ) पुढील मुद्यांवरून गोष्ट तयार करा व कथेला शीर्षक स देऊन तात्पर्य लिहा.

१) एक राजा _____ आळशी प्रजा _____ परीक्षा पाहणे _____ रस्त्यात मोठा दगड _____ दगडाखाली नाणी ठेवणे _____ अनेक लोक जातात दगड उचलत नाही _____ एक गरीब माणूस उचलतो _____ नाणी मिळतात _____ नवीन व्यवसाय सुरु करतो. _____ तात्पर्य

२) जंगलात सिंह झोपला _____ एक उंदीर त्याला अंगावर खेळतो _____ शिकारी सिंहाला जाळ्यात बंद करतो _____ सिंह पकडला जातो. _____ शिकारी झोपतो _____ उंदीर हळूहळू येतो. _____ सर्वत्र पाहतो _____ उंदीर हळूच येऊन जाळे तोडतो. _____ सिंह सुटतो _____ दोघांची मैत्री होते _____ तात्पर्य