



Gurunanak & Chandraketu Pandya English Medium School
Shri Rajanikant Vyas & Chandraketu Pandya English Medium Higher Secondary School
(Pre-Primary, Primary, Secondary & Higher Secondary - Science and Commerce Stream)

Kumbhanath Society, Aavkar Hall Road, Maninagar, Ahmedabad-8. Ph. 25450086 • www.gnchool.com

STD 5th SUB SS S .A 1 EXAMINATION MARKS 300 DATE

Q-1 FILL IN THE BLANKS.

(67)

- 1 We can see _____ of the globe at one time.
- 2 The lines joining the north pole and the south pole are called _____
- 3 We must _____ our natural resources.
- 4 The winds coming from a cold region _____ temperature.
- 5 The equatorial forest region is _____ throughout the year.
- 6 _____ are used as a means of transport in desert.
- 7 Trees and leaves at _____ times in the equatorial forest.
- 8 Directions are an important part of the _____ reading.
- 9 There are _____ parallels of latitudes.
- 10 Land, water and air are _____ resources.
- 11 Directions are an important part of _____ reading.
- 12 An _____ is an imaginary line on which the earth.
- 13 Solar energy is rightly called the _____
- 14 The sun's rays are vertical near the _____
- 15 The famous anaconda snake is found in the _____
- 16 _____ is a tree found in the kalahari desert.
- 17 There are _____ layers of trees in the equatorial forest.
- 18 A globe does not give _____ information.
- 19 We must _____ our natural resources.
- 20 The wind's coming from a cold region _____ the temperature.
- 21 A globe does not give _____ information
- 22 There are _____ parallels of latitudes.
- 23 Coal and petroleum are known as _____ fuels.
- 24 In the Torrid zone, the climate is _____
- 25 _____ are found in the Zaire basin.
- 26 During the day temperatures are very _____ in desert.
- 27 The sun's rays are vertical near the _____
- 28 We can see _____ of the globe at one time.
- 29 An _____ is an imaginary line on which the earth rotates.
- 30 Solar energy is rightly called the _____
- 31 Eskimos are also called _____
- 32 The temperate grassland lie between the _____ and _____ in the Northern Hemisphere.
- 33 Mountains differ in _____ and shape.
- 34 The atmosphere consists of a number of _____
- 35 Water scarcity can result in a _____
- 36 The roads connecting major cities are called _____

- 37 Greenland is a territory of _____
- 38 _____ is a carnivorous animal found in the south America pampas.
- 39 The surface of a plateau is often cut by _____ -
- 40 The core has two parts _____ core and _____ core.
- 41 Natural disasters are caused by _____
- 42 Steam engine was invented by _____
- 43 _____ is the main occupation of inuits.
- 44 In the steppens, the grassland have a _____ climate.
- 45 All deserts are located on the _____ of continents.
- 46 _____ is a substance that pollutes air and water.
- 47 Earthquake causes the earth's surface to _____
- 48 Underground railway system is called _____
- 49 _____ is a hooded jacket lined with fur.
- 50 The grass that is grown for cattle is called _____
- 51 The surface of the earth is not _____
- 52 Environment consists of _____ elements.
- 53 _____ occurs when there is heavy rainfall.
- 54 The busiest sea route in the world is the _____
- 55 _____ are big and strong dogs used for pulling sledges.
- 56 Dingos are found in _____
- 57 _____ are more thickly populated than mountains.
- 58 Water is _____ for every activity on the earth.
- 59 In the year _____ a cyclone hit the coastal region of Andhra Pradesh.
- 60 Oil is carried by special ships called _____
- 61 Greenland is a territory of _____
- 62 _____ is a carnivorous animal found in the south America pampas.
- 63 The surface of a plateau is often cut by _____ -
- 64 The core has two parts _____ core and _____ core.
- 65 Natural disasters are caused by _____
- 66 Steam engine was invented by _____
- 67 _____ is the main occupation of inuits.

Q-2 MATCH THE FOLLOWING.

(32)

- | | |
|------------------------|-----------------------|
| 1 Java and kubus | Africa |
| 2 Rainfall depends on | 23 S |
| 3 Sahara desert | a model of earth |
| 4 Antarctic circle | great force |
| 5 Falling water has | sumatra |
| 6 Globe | the level of humidity |
| 7 Hot deserts | zaire basin |
| 8 Developing countries | great force |
| 9 Bantus | Greenwich |

10 Earth	15-30 N&S
11 Falling water has	need to exploit natural resources
12 Prime meridian	is like a sphere
13 Wildlife	0 parallel
14 The higher the altitude	india and Pakistan
15 Natural resources should be used	a book of maps
16 Equator	chimpanzees
17 The Thar desert	the cooler the place
18 Atlas	carefully and wisely
19 Panama canal	a large island
20 Flood	study of earthquake
21 Downs	bathing and washing clothes in rivers
22 Pampas	Nuuk
23 Suez canal	blaring horns of cars and buses
24 Seismology	built in 1914
25 Frigid Zones	caused by heavy rainfall
26 The capital of Greenland is	lands with relatively low relief
27 Noise pollution	Australia
28 Veldts	areas which receive scanty rainfall
29 Plains	built in 1869
30 Water pollution	South America
31 Deserts	have very cold climate
32 Greenland is	South Africa

Q-3 GIVE ONE WORD ANSWER.

(28)

- 1 Name one major port of india –
- 2 Name any one country which is prone to earthquake-
- 3 What is a person who pollutes the environment called?-
- 4 The houses built from ice blocks by inuits-
- 5 Name any one superfast train in india-
- 6 The frequency of an earthquake can be measured on this scale-
- 7 What is the presence of loud noise in the environment called?-
- 8 What is the colour of the skin of the inuits?-
- 9 What is used to produce steam in the steam engine?-
- 10 In which sphere of the environment does life exist?-
- 11 Eskimos wear a hooded jacket lined with fur -
- 12 Kayak is a popular boat used for hunting. What is it made of?-
- 13 Which invention revolutionised modern means of transport? –
- 14 The place from where an earthquake originates-
- 15 What is a book of maps called?-
- 16 What is the shape of the earth?-
- 17 Where are minerals found?-
- 18 Name any one extinct animal-

- 19 Write the name of any crop that is grown in plantation agriculture-
- 20 Write the name of any one animal that lives on trees-
- 21 Baobab tree is also known as-
- 22 These are drought or salt tolerant plants-
- 23 It is the most useful animal in deserts-
- 24 In which region are gorillas, chimpanzees, wild pigs and okapis found?
- 25 Name any one superfast train in india-
- 26 Write the name of any one crop that is grown in shifting agriculture-
- 27 Petroleum is taken out from the earth in which form-
- 28 What is the model of an earth-called?-

Q-4 TICK THE CORRECT ANSWER. (24)

- 1 North, south, east and west are four major- (1) lines (2) signs (3) directions
- 2 We can understand the shape of the earth with the help of a (1) map (2) globe (3) scale
- 3 The prime meridian passes through (1) London (2) Paris (3) Delhi
- 4 The total number of meridians is (1) 180 (2) 360 (3) 90
- 5 Which one of these is not a non-living resource (1) land (2) water (3) animals
- 6 It is an example of fossil fuel (1) forest (2) petroleum (3) solar energy
- 7 The number of heat zones are (1) four (2) three (3) five
- 8 The winds coming from the sea causes (1) hot air (2) humidity (3) cold air
- 9 The equatorial region consists of trees which form a _____ (1) evergreen (2) palm (3) canopy
- 10 The famous anaconda snake is found in _____ (1) Amazon basin (2) Guinea (3) Columbia
- 11 The Sahara desert is rich in (1) copper (2) gold (3) tin
- 12 Daytime temperatures in deserts may go upto (1) 40°C (2) 60°C (3) 50°C
- 13 Animals that pull sledges are (1) reindeers (2) huskies (3) musk oxen
- 14 Inuits are also called (1) eskimos (2) mongolians (3) harappans
- 15 Grasses used as fodder for cattle are alfalfa and (1) rye (2) flax (3) clover
- 16 These types of grasses are found in the steppes (1) tall (2) short (3) medium
- 17 What percentage of the earth's surface is covered by water? (1) 80% (2) 20% (3) 50% (4) 71%
- 18 Which of these are thickly populated? (1) plains (2) plateaus (3) valleys (4) mountains
- 19 Earth is also known as the (1) red planet (2) blue planet (3) green planet
- 20 The most important gas for our survival is (1) hydrogen (2) nitrogen (3) oxygen
- 21 How many types of volcanoes are there? (1) two (2) eight (3) three
- 22 Farmers depend on rain for (1) agriculture (2) industrialisation (3) communication
- 23 The Panama canal joins the Atlantic ocean with the (1) Baltic sea (2) Yellow sea (3) Pacific ocean
- 24 The Trans-Siberian railway network connects St. Petersburg to (1) Perth (2) Vladivostok (3) Moscow

Q-5 GIVE THE ANSWERS OF FOLLOWING SHORT QUESTIONS.

(74)

- 1 What is an Atlas?
- 2 What is prime Meridian?
- 3 Name three non-living resources.
- 4 What is weather?
- 5 What are oases?
- 6 What is a globe?
- 7 What is an axis?
- 8 What are living resources?
- 9 What is climate?
- 10 Name three continents in which equatorial forest regions are found.
- 11 What is the main feature of map?
- 12 What are poles?
- 13 What are the uses of solar energy?
- 14 Which animals are found in equatorial region?
- 15 What type of climate prevail over deserts?
- 16 What is a Kayak?
- 17 Where are grasslands situated?
- 18 Name the various types of mountains.
- 19 What is pollution?
- 20 When do floods occur?
- 21 What are the uses of a good train?
- 22 What are harpoons?
- 23 What type of climate is found in the grasslands?
- 24 Name the three types of deserts.
- 25 Name four spheres of the environment.
- 26 Name some states of India where floods occur every year.
- 27 What are the advantages of highways?
- 28 What are the main features of a map?
- 29 How can we locate a place on a globe?
- 30 What are the uses of solar energy?
- 31 How does humidity affect the weather of a place?
- 32 What are the uses of sledges for Greenlanders?
- 33 What are the major crops grown in the prairies?
- 34 What do you understand by plateaus?
- 35 Name the different types of pollution.
- 36 Write about the importance of road transport.
- 37 What is pollution?

Q-6 GIVE THE ANSWERS OF FOLLOWING LONG QUESTIONS.

(75)

- 1 How does the distance from the sea determine the climate of a place?
- 2 How do human activities affect natural resources?
- 3 What is a map?

- 4 What kind of climate does the equatorial forest region have?
- 5 What is a map?
- 6 Write a note on sub-directions?
- 7 How have plants adapted themselves to the desert climate?
- 8 What do you mean by parallels of latitude?
- 9 Write a note on sub-directions.
- 10 What is the main occupation of the people of Greenland?
- 11 What type of animals live on the grasslands?
- 12 How are mountains useful to us?
- 13 What is soil pollution?
- 14 What are the precautions that should be taken when an earthquake occurs?
- 15 Why do we need efficient means of transport?
- 16 write a features and limitations of globes.
- 17 What do you mean by parallels of latitude? Explain.
- 18 How are resources and the development of a country related?
- 19 Explain the heat zones of the earth.
- 20 How has the lifestyle of inuits changed in recent times?
- 21 How do machines help in farming?
- 22 How are plains formed by rivers?
- 23 How can we save our environment?
- 24 What are trans-continental railways? Give an example.
- 25 Why is hydrosphere important?



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STD 5th

S A 1 EXAMINATION

MARKS 180

SUB CAMBRIDGE

DATE

- 1 Ships _____ across the sea. (cross/ across)
- 2 Her brother was the hero in play. (change the gender)
- 3 Ship _____ across the sea. (sail / sailed)
- 4 The painter _____ the walls green. (paints / painted)
- 5 Trains _____ on rails. (run / runs)
- 6 The boy _____ the football through the goal. (kick / kicked)
- 7 The lady _____ the letter with the help of Type Writer. (type / typed)
- 8 _____ oak is a big tree. (a / an)
- 9 The house has a saddle _____ bridle. (but / and)

- 10 I want to see her _____ she was not at home. (or / but)
- 11 He is shutting the door – (WHICH TYPE OF SENTENCE)
- 12 Do you like dogs? – (WHICH TYPE OF SENTENCE)
- 13 Don't sit near the fire – (WHICH TYPE OF SENTENCE)
- 14 Stop teasing the dog - (WHICH TYPE OF SENTENCE)
- 15 Are you feeling well? – (WHICH TYPE OF SENTENCE)
- 16 _____ honest man will speak truth. (A , AN ,THE)
- 17 There are seven days in _____ week. (A ,AN , THE)
- 18 _____ sun is shining brightly. (A , AN , THE)
- 19 Look, at _____ kites .They are flying . (A , AN , THE)
- 20 We waited there for _____ hours. (A , AN , THE)
- 21 Is she shut the door ? (which type of sentence)
- 22 Wife - (give plural)
- 23 Look , at _____ kites.They are flying. (use articles)
- 24 How _____ coins do you. have? (many / much)
- 25 There is _____ flour in the tin but not any packet? (any / some)
- 26 Grandson - (change gender)
- 27 The king loved the prince very much . (change the gender)
- 28 There were _____ oranges in the basket but there were not any peaches (any / some)
- 29 Can I have _____ water? There isn't any water in my bottle. (some / any)
- 30 Could she understand English very well ? (write using correct punctuation mark)
- 31 Stop teasing the dog. (which type of sentence)
- 32 Glass - (give plural)
- 33 Cold - (give opposite)
- 34 This follow you when you walk in the sun -
- 35 The father wait for his son . (change the gender)
- 36 There are _____ bread in the kitchen. (many / some)
- 37 A baby can not drink _____ milk. (much / many)
- 38 Was the boy late in school ? (write using correct punctuation mark)
- 39 Are you feeling well? (which type of sentences)
- 40 That boy works hard. (change into plural)
- 41 Good children _____ their parents. (obeys / obey)
- 42 Milk- man - (change gender)
- 43 The teacher gave Ashok a book. (underline the subject)
- 44 I _____ now. (play) (present continuous tense)
- 45 Baby- (give plural)
- 46 An animal with long neck -
- 47 The father wait for his son . (change the gender)
- 48 powder made from wheat –
- 49 He was _____ and good to all. (kind / kindness)
- 50 The water is not _____ deep for me. (to / too)
- 51 the river / take / I'll / across / you. (rearrange the sentence)
- 52 This book is mine. (change into plural form)
- 53 There are _____ birds on the tree. (few / some)

- 54 Kashmir is _____ switzerland of iindia. (the / an)
- 55 Take anything _____ you like. (that / whom)
- 56 He had _____ money. (much / many)
- 57 The old man was _____ after a long walk. (tired / busy)
- 58 There is _____ food in the house. (little / more)
- 59 vina sings well. (underline the subject)
- 60 Sahrkh khan is a versatile indian actor. (underline noun)
- 61 This is shobha. She is my sister. (underline the pronoun)
- 62 We wear these on our feet. –
- 63 Where is mary? _____ coming with us? (her / she)
- 64 Swarm of - _____ (bees / trees)
- 65 The _____ has chosen the president. (committee / members)
- 66 Wife - _____ (give plural)
- 67 here came Ashok ago minutes a few (rearrange the sentence)
- 68 What a horrible sight it was ! (write which kind of sentence)
- 69 Flowers bloom in the garden. (underline the subject)
- 70 Bricks are made of _____ (clay / wood / iron)
- 71 paris is the capital of france. (rewrite sentence putting in capital)
- 72 The boy pulled the box. (underline the verb)
- 73 The rose is a beautiful flower. (underline the Adjective)
- 74 game / requires / This / an umpire (rearrange the sentence)
- 75 He was a man of gaint size and _____ (strong / strength)
- 76 light of the moon -
- 77 This book is mine. (rewrite into plural form)
- 78I always have some rest _____ mid day. (in / at / on)
- 79 milk / pots / pans / glasses / plates (underline the odd one)
- 80 A _____ is a big cat with black and yellow stripes.
- 81 Group of sheep- _____ (flock / swarm)
- 82 Timid- _____ (give opposite)
- 83 Fairy- _____ (give plural)
- 84 A blind man is walking along the busy street. (underline the Adjective)
- 85 in a months twelve are there year. (rearrange the sentence)
- 86 How do you do? (rewrite which kind of sentence)
- 87The Ganga is a holy river (underline the subject)
- 88 Windows panes are made of _____ (paper / oil / glass)
- 89 This follows you when walk in the sun –
- 90 I want to go _____ the river. (cross / across)
- 91 Bhaskar was absent because he was ill. (underline the pronoun)
- 92 This animal gives us wool-
- 93 Look, at the picture.Isn't _____ lovely? (they / it)
- 94 Pack of - _____ (wolves / puppies)
- 95 The _____ of soldiers reach into the battle. (regiment / army)
- 96 Knife - _____ (give plural)

- 97 fly bees flower to flower from. (rearrange the sentence)
- 98 How old is your elder sister? (write which kind of sentence)
- 99 The moon shines at night. (underline the subject)
- 100 Tractors are made of _____ (underline the subject)
- 111the golden temple is at amritsar (rewrite sentence putting in capital)
- 112Satish opened the door. (underline the verb)
- 113She had sufficient money. (underline the Adjective)
- 114the shape / to make / Try / of a bird (rearrange the sentence)
- 115I want to go _____ the river. (cross /across)
- 116clothe for a table - (tablecloth / handkerchief)
- 117The hen fed its chick. (rewrite into plural form)
- 118We reached home late _____ the evening. (in / at / on)
- 119chair / computer / lamp / table / tea. (underline the odd one)
- 120 In summer it is _____ than in winter. (colder / hotter)
- 121Swarm of - (bees / trees)
- 122Wet- (give opposite)
- 123 Diary - (give plural)
- 124 I am tired and hungry. (underline the Adjectives)
- 125 Mother my early gets up in the morning (rearrange the sentence)
- 126 Honesty is the best policy. (write which kind of sentence)
- 127 Trains run on rails. (underline the subject)
- 128 Blankets are made of _____ (glass / paper / wool)
- 129 We wear these on our feet-
- 130 He was a man of gaint size and _____ (strong / strength)
- 131 Pack of Beas
- 132 Suite of Drawers
- 133 Swarm of Actor
- 134 Chest of Furniture
- 135 Company of Wolves

(mob, swarm, committee, grandmother, cousin, she, they, it, he, him)

- 136 Hari's brother's son is his _____
- 137 Hari's mother's mother is his _____
- 138 The girls are tired,so _____ are having a rest.
- 139 Look at that picture.Isn't _____ lovely?
- 140 Mrs Ghosh is ill.Imust see _____ this evening.
- 141Where is Mary?Is _____ coming with us?
- 142 We invited Gopal to the party,but _____ didn't come.
- 143 _____ of bees few out of the hive.
- 144 The _____ has choosen the president.
- 145 The police use hear the dispersal _____
- 146 This follows you when you walk in the sun -
- 147 We wear these on our feet -
- 148 This animal gives us wool-

- 149 Many people use this for washing their hair –
150 Short trousers that end above the knees –
151 A person who looks after sheep –
152S A building where people buy things –
153 donkey (give plural form)
154 wife (give plural form)
155 glass (give plural form)
156 fox (give plural form)

**Q-2 READ THE PARAGRAPH AND GIVE THE ANSWER OF FOLLOWING QUESTIONS.
(12)**

Patrick saw his cat playing with a little doll. He grabbed it away from the cat. To his surprise it wasn't a doll at all. But a man of the tiniest size. The tiny man wore a little woolen shirt with old-fashioned breeches. On his head he had a high tall hat much like a witch's. The tiny man was, in fact an elf.

- 1 What was the cat doing?
- 2 What did Patrick do?
- 3 Why was Patrick surprised?
- 4 What was the tiny man wearing?
- 5 What did his hat look like?
- 6 What is an elf?

**Q-3 READ THE PARAGRAPH AND GIVE THE ANSWER OF FOLLOWING QUESTIONS.
(12)**

Most of our coal and iron mines are in Jarkhand, West Bengal, Madhya Pradesh, Andhra Pradesh and Karnataka. Both coal and iron are needed for hundreds of purposes. Most of our machines are made of iron and steel. And coal is needed not only to make iron into machines but also to produce electricity that helps to drive those machines.

- 1 What do we get from mines?
- 2 What mines do we have in Jarkhand?
- 3 What are most machines made of?
- 4 What is needed to make machines from iron?
- 5 How are coal and iron important for us?
- 6 What helps to drive our machines?



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STD : 5th SUB : APTITUDE

S A.1.

MARKS : 30

DATE :

Tick the right choice [1 to 21]

[21]

1. Hanger : Traingle :: Bangle : ?
(A) Hexagon (B) Square (C) Pentagon (D) Circle

2. Egg : Hen :: Seed : ?
(A) Tiger (B) Gun (C) Fruit (D) Tree

3. B : Y, D : W, F : U, H : ?
(A) S (B) T (C) U (D) P

4. AB : Z, BC : Y, CD : X, DE : ?
(A) Y (B) Z (C) W (D) Y

5. 413 : 415, 219 : 221, 337 : 339, 492 : ?
(A) 493 (B) 494 (C) 496 (D) 495

6. 309 : 103, 369 : 123, 996 : 332, 693 : ?
(A) 313 (B) 321 (C) 213 (D) 231

7. 1204 : 2408, 2103 : 4206, 3204 : 6408, 2024 : ?
(A) 4046 (B) 4048 (C) 4408 (D) 1012

8. AA2 : ZZ3, BB5 : YY6, CC2 : XX3, DD4 : ?
(A) UU5 (B) WW6 (C) WW5 (D) YY5

9. A₄B : B₄C, P₉Q : Q₉R, L₇M : M₇N, X₈Y : ?
(A) X₄Y (B) X₈Y (C) Y₄X (D) Y₈Z

10. 123AB : 321BA, 726PQ : 627QP, 753LM : 357ML, 926XY : ?
(A) 639XY (B) 629XY (C) 629XX (D) 639YX

11. A B A B B A B B A A B A B B B A A A B
How many times is B followed by A ?
(A) 2 (B) 6 (C) 4 (D) 5

12. X P T U X W T P Q X S Z T U X
How many times is X preceded by P ?
(A) 1 (B) 0 (C) 2 (D) 3

13. # A * Δ # Δ A # A * Δ
How many times is * followed by a Δ ?
(A) 3 (B) 2 (C) 1 (D) 0

14.

A	D	G	J
---	---	---	---

T	M	N	O
---	---	---	---

(A) (B) (C) (D)
15.

ZY	XW	VU	TS
----	----	----	----

RQ	PQ	QP	QR
----	----	----	----

(A) (B) (C) (D)
Encircle the tag of the odd one :-

16.

AB	BC	CE	DE	Ef
----	----	----	----	----

17.

ZX	WV	TS	QP	NM
----	----	----	----	----

18.

AAZ	CCY	EEX	GWV	IIV
-----	-----	-----	-----	-----

19.

109	208	307	406	507
-----	-----	-----	-----	-----

20.

9008	8007	7004	6005	5004
------	------	------	------	------

21.

1123	2234	3345	4556	5567
------	------	------	------	------

Give the correct code :- [21,22]

[4]

21. If

B	E	E
---	---	---

Is coded as

2	7	7
---	---	---

And

A	N	I
---	---	---

Is coded as

5	4	3
---	---	---

Then

B	A	I
---	---	---

Is coded as

--	--	--

22. If

T	O	O	L
---	---	---	---

Is coded as

1	2	3	4
---	---	---	---

Then

L	O	O	I
---	---	---	---

Is coded as

--	--	--	--

Answer the following :- [23,24]

[5]

23. At a ticket window 40 people are standing in a row. Aman is 13th from the ticket counter and vinay is 13th from the end. How many people are standing between them ?

24. 5 students are standing in a line. Harish is 4th from left and Rahul is 3rd from right. How many students are standing between them ?



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STD:5

S.A 1

TOTAL MARKS:

SUB:Science

DATE:

Q.1 Tick the correct option:

[5]

- The outermost part of a seed is called the (A) seed leaf (B) seed coat (C) seedling (D) shoot
- New fern plants grow from (A) Seeds (B) spores (C) cones (D) leaves
- Cancer is a (A) non communicable disease (B) communicable disease
(C) Deficiency disease (D) water borne disease

4. Germs live..... (A) only in water (B) only in the air (C) everywhere (D) only in a food
5. Matter is made up of extremely small particles called...
(A) Molecules (B) solids (C) gases (D) compounds

Q.2 Write the meaning of words

[10]

1. Embryo 2. Shoot 3. Immunity 4. Atoms 5. Solute

Q.3 Tick the true statements and cross the false ones

[5]

1. Atoms join in a definite manner to form molecules 2. Ice is the liquid form of water
3. Fruits and vegetables do not contain fibre 4. Fibre cleans the digestive system
5. A person who is a balanced diet is healthy

Q.4 Answer the following questions

[20]

1. Describe one way of seed dispersal 2. How do non flowering plants produce new plants?
3. What is balanced diet? 4. Name one communicable disease and list its symptoms
5. Name three food items that provide fibre 6. Write one differences between solids and gases
7. What are compounds? 8. What are molecules.
9. Write one difference between solid & liquid. 10. How do vaccines protect us?

Q.1 Tick the correct option:

[5]

1. The baby plant inside the seed is called the (A) seed leaf (B) seed coat (C) seedling (D) shoot
2. When a seed germinates, the first part to grow is the
(A) Radicle (B) shoot (C) branch (D) leaf
3. Cancer is a (A) non communicable disease (B) communicable disease
(C) Deficiency disease (D) water borne disease
4. Matter is made up of extremely small particles called (A)
Molecules (B) solids (C) gases (D) compounds
5. The substances which dissolve in the liquid is known as
(A) solution (B) solvent (C) solute (D) immiscible

Q.2 Write the meaning of words

[10]

1. Embryo 2. Pesticides 3. matter 4. Communicable diseases 5. Solute

Q.3 Tick the true statements and cross the false ones

[5]

1. A person who eats a balanced diet is healthy. 2. Honey is dissolved in water.
3. Fruits and vegetables do not contain fibre body. 4. Lack of proteins does not harm the
5. A person who is a balanced diet is healthy

Q.4 Answer the following questions

[20]

1. Name some trees which produce cones. 2. How do non flowering plants produce new plants?
3. What is balanced diet? 4. List two measures that should be taken to control malaria?
5. Name three food items that provide fibre 6. Write one differences between solids and gases
7. What are deficiency diseases? 8. What are molecules made up of ?
9. Describe one way of seed dispersal

Q-1 Tick the correct option:

(5)

- 1) New fern plants grow from... (a) seeds (b) spores (c) cones (d) leaves
- 2) Germs live ... (a) only in water (b) only in the air (c) everywhere (d) only in food
- 3) The Anopheles mosquito causes. (a) dengue (b) malaria (c) cholera (d) jaundice
- 4) Matter is made up of extremely small particles called..
(a) molecules (b) solids (c) gases (d) compounds
- 5) The substance which dissolves in the liquid is known as..
(a) solution (b) solvent (c) solute (d) immiscible

Q-2 Tick the true statement and cross the false ones.

(5)

- 1) Kharif crops are grown in monsoon
- 2) Lack of proteins does not harm the body.
- 3) Fruits and vegetables do not contain fibre.
- 4) Atoms join in a definite manner to form molecules.
- 5) A chemical change is mostly reversible.

Q-3 Answer the following questions

(10)

- 1) What are molecules?
- 2) Name any two substances that are insoluble in water.
- 3) What does a seedling need to grow into a healthy plant?
- 4) Name some trees which produce cones.
- 5) What are deficiency diseases?

Q-4 Write the meanings:

(10)

- 1) embryo
- 2) pesticide
- 3) immunity
- 4) atoms
- 5) solute

Question 1 write meanings:

(20)

- 1) soil erosion
- 2) igneous rocks
- 3) sedimentary rocks
- 4) metamorphic rocks
- 5) mineral
- 6) habitat
- 7) migration
- 8) soil conservation
- 9) deforestation

question 2 pick the correct option:

(22)

- 1) The process of removal of top soil is called
a) deforestation b) soil conservation c) afforestation d) soil erosion
- 2) felling of trees in large number is known as
a) afforestation b) deforestation c) reforestation d) terrace farming
- 3) terrace farming helps in
a) reducing the flow of water b) reducing the blowing of wind c) growing more crops
d) increasing the crop yield
- 4) across which is grown to prevent soil erosion is called
a) kharif crop b) green crop c) cover crop d) Rabi crop
- 5) building bunds helps in
a) soil conservation b) soil erosion
c) increasing the fertility of soil d) control plant space
- 6) overgrazing leads to
a) soil conservation b) soil erosion c) good harvest d) afforestation
- 7) which of this sentence is not true for minerals
a) they are natural substances b) They are formed of crystals c) they are made from living things like plants
d) they are in solid state.

- 8) Which of these is not true for gemstones? a) they are pure minerals b) they are precious c) they are part of rocks d) they are expensive
- 9) What is an igneous rock?
 a) A rock that is formed when existing rocks
 b) A rock formed existing rocks
 c) A rock that is man-made
 d) A rock formed from sediments of rocks
- 10) Where are metamorphic rocks formed?
 A) on the surface of the earth b) On river banks
 c) Deep inside the earth d) On the ocean floor
- 11) What is an ore? a) A rock with precious stones
 b) A rock with valuable metals
 c) A soft rock like talc. d) A rock formed of plant remains
- 12) What is a sedimentary rock?
 a) A rock formed mainly from sediments of plants
 b) A rock like marbles formed from other rock
 c) A rock formed mostly from sediments of rocks
 d) A rock formed when magma cools quickly
- 13) Which of these animals lives in the rainforest ?
 a) polar bear b) cheetah c) hornbill d) deer
- 14) Which of these animals lives in a desert ?
 a) tiger b) wild ass c) yak d) lion
- 15) Which of these animals does not have lungs?
 a) dolphin b) butterfly c) monkey d) frog
- 16) Which of these is known for its long migration?
 a) wild dog b) sparrow c) arctic tern d) eagle
- 17) The framework of the human body is called the....
 a) excretory system b) muscular system
 c) skeletal system d) circulatory system
- 18) The joints of the fingers, elbows, knees and hips are....
 a) movable b) immovable c) fixed d) involuntary
- 19) The skull protects the....
 a) heart, lungs b) brain, eyes, ears
 c) spinal cord d) tendons
- 20) The heart is made up of....
 a) voluntary muscles b) involuntary muscles
 c) immovable muscles
 d) tendons
- 21) The bones of the vertebral column are called....
 a) vertebrae b) joints c) ribs d) sternum
- 22) The joint at the hip is the....
 a) hinge joint b) immovable joint
 c) ball and socket joint d) pivotal joint
- Q-3 Tick the true statements and cross the false ones. (15)
- 1) A long time ago there was no soil on the earth.
 2) Roots of plants hold soil particles and prevent soil erosion.
 3) Deforestation and strong winds are the two natural causes of soil erosion.

- 4)Planting more trees leads to soil conservation.
- 5)Wind and flowing water make the soil fertile.
- 6)Most birds,bats and some insects can fly.
- 7)Some snakes are herbivorous.
- 8)Ducks and frogs swim with the help of webbed feet.
- 9)Dolphins and whales breathe with the help of gills.
- 10)Insects breathe through stomata.
- 11)Vetebrates do not have a skeleton of bones.
- 12)The skeleton enables the animal to move.
- 13)The ribs protect the brain and the spinal cord.
- 14)The bones of the rib cage are not flexible.
- 15)The inner portion of a large bone is filled with bone marrow.

Q-4 Name the parts of the skeleton that protect. (5)

- 1)Eyes 2)Spinal cord 3)Heart 4)Brain 5)Lungs 6)Ears

Q-5 Answer the following:

(34)

- 1)What does soil contain?
- 2)what is deforestation?
- 3)What is soil conversation?
- 4)List the natural factors that cause soil erosion.
- 5)What kind of rocks are formed during a volcanic eruption?
- 6)What is magma made up of?
- 7)Name three gemstones.
- 8)What is a mineral?
- 9)Name any three minerals.
- 10)Why do animals migrate?
- 11)Name any three animals that have lungs.
- 12)Describe the habitat of polar bears.
- 13)How do insects breathe?
- 14)What is human skeleton made up of?
- 15)What is amovable joint?
- 16)How can we keep our bones and muscles healthy?
- 17)Where do we find the hinge joints in the human body?

Q.1 Tick the correct option:

[5]

1. The outermost part of a seed is called the (A) seed leaf (B) seed coat (C) seedling (D) shoot
2. New fern plants grow from (A) Seeds (B) spores (C) cones (D) leaves
3. Cancer is a (A) non communicable disease (B) communicable disease
(C) Deficiency disease (D) water borne disease
4. Germs live..... (A) only in water (B) only in the air (C) everywhere (D) only in a food
5. Matter is made up of extremely small particles called...
(A) Molecules (B) solids (C) gases (D) compounds

Q.2 Write the meaning of words

[10]

1. Embryo
2. Shoot
3. Immunity
4. Atoms
5. Solute

Q.3 Tick the true statements and cross the false ones

[5]

1. Atoms join in a definite manner to form molecules
2. Ice is the liquid form of water
3. Fruits and vegetables do not contain fibre
4. Fibre cleans the digestive system
5. A person who is a balanced diet is healthy

Q.4 Answer the following questions

[20]

1. Describe one way of seed dispersal
2. How do non flowering plants produce new plants?
3. What is balanced diet?
symptoms
4. Name one communicable disease and list its symptoms
5. Name three food items that provide fibre
6. Write one differences between solids and gases
7. What are compounds?
8. What are molecules.
9. Write one difference between solid & liquid.
10. How do vaccines protect us?

Question 1 write meanings:

(20)

- 1) soil erosion
- 2) igneous rocks
- 3) sedimentary rocks
- 4) metamorphic rocks
- 5) mineral
- 6) habitat
- 7) migration
- 8) soil conservation
- 9) deforestation

question 2 pick the correct option:

(22)

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 - c) spinal cord d) tendons
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 - 8) Ducks and frogs swim with the help of webbed feet.
 - 9) Dolphins and whales breathe with the help of gills.
 - 10) Insects breathe through stomata.
 - 11) Vertebrates do not have a skeleton of bones.
 - 12) The skeleton enables the animal to move.
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 - 15) The inner portion of a large bone is filled with bone marrow.

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- 15)What is amovable join?
- 16)How can we keep our bones and muscles healthy?
- 17)Where do we find the hinge joints in the human body?

S.A.-1

Q-1 Tick the correct option to complete each sentence.

(8)

- 1)Seeds of lady`s finger plants are dispersed by
a)Wind b)water c)explosion d)animals
- 2)Plants that produce seeds with two cotyledons are called...
a)monocotyledons b)tetracotyledons c)dicotyledons d)polycotyledons
- 3)The Anopheles mosquito causes...
a)dengue b)malaria c)cholera d)jaundice
- 4)The molecules in a solid are..
a)far apart from each other b)very close to each other
c)slightly away from each other d)loosely-packed
- 5)Solids that dissolve in water are called...
a)insoluable substances b)miscible substances
c)Soluable substances d)Immiscible substances
- 6)A physical change is a...
a)permanent change b)irreversible change
c)one-time change d)temporary change
- 7)Which of these are excellent swimmers?
a)duck,fish,penguin b)toad,dog,mouse
c)sparrow,eagle,owl d)monkey,rabbit,fox
- 8)The bones of the vertebral column are called....
a)vertebrase b)joints c)ribs d)sternum

Q-2 Tick the true statements and cross the false one.(4)

- 1)Matter can be a solid or a liquid only.
- 2)Honey sissolved in water.

3) A chemical change is mostly reversible.

4) Houseflies cause chikungunya

5)

Q-3 Fill in the blanks:

(10)

1) The two leaf-like structures in a bean seed are called _____

2) New fern plants grow from the _____

3) New banana plants grow from the part of their _____

4) Seeds of dandelion are dispersed by _____

5) A tea plant can be grown by planting- _____

6) Carbohydrates and fats provide _____ to the body.

7) Vitamins and minerals help the body to fight _____ and remain _____

8) Disease-causing microorganisms are called _____

9) Diseases are of two types, communicable and _____ diseases.

10) Diseases which do not spread from one person to another person are called _____

Q-4 Matching

(15)

1) Salt

1) insoluble in water

2) Sugar solution

2) a liquid

3) Kerosene and water

3) soluble in water

4) Chalk powder

4) immiscible liquids

5) Solvent

5) sugar + water

6) Deforestation

6) plant barriers in open farmlands

7) terrace farming

7) growing grass until new crops are sown

8) Shelter belts

8) converting hills into steps for growing crops

9) Cover crops

9) built along river banks

10) bunds

10) cutting of trees in large numbers in a forest

11) rabi crop

11) cause diseases

12) Scurvy

12) States of matter

13) germs

13) winter crop

14) Solid, liquid, gas

14) metamorphic rock

15) marble

15) lack of vitamin..

Q-5 Answer the following:

(28)

1) Write three sentences on the importance of the skeleton in the human body.

2) What is an immovable joint?

3) Distinguish between voluntary and involuntary muscles with an example.

4) What is meant by habitat? Explain with an example.

5) Why do eagles have strong, pointed and sharp beaks?

6) What happens when magma cools?

7) How are sedimentary rocks formed?

8) How is a metamorphic rock formed?

9) From which sedimentary rock is marble formed?

10) Name any three minerals.

11) How does terrace farming help in conserving soil?

12) What are elements?

13) Distinguish between physical and chemical changes.

14) How do vaccines protect us.

Q-6 Write the meanings: (4)

- 1) balance diet 2) Vertebrates



Gurunanak & Chandraketu Pandya English Medium School
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STD:5

S.A 1

TOTAL MARKS

SUB:MATHS

DATE:

Q-1 Short type questions:

(20)

- 1) Write in number name: 183,497,026
- 2) Write in number name: Eight lakh ninety thousand three hundred
- 3) Counting by fives write the numbers from 8723 to 8743
- 4) Write the place value of 6 in 63102
- 5) Write the period of 6 in 60,53,29,446
- 6) Put the $<$, $>$ in 7,01,34,625 _____ 7,19,87,836
- 7) $52320 - \underline{\hspace{2cm}} = 52320$
- 8) Write the expanded form of 26,18,44,509
- 9) Rounded off to nearest lakh 593702164
- 10) 4×800

Q-2 Long type question:

(10)

- 1) Veena deposited RS.30000 in her bank account. Later she withdrew RS.21,520 from it. How much is there in her account now.
- 2) Subtract and check your answer with addition $87500190 - 9964385$
- 3) Estimate the product and verify by actual 38×7
- 4) Multiply: 5378×86

Q-1 Short type questions:

(20)

- 1) Write the number name: 205,364,589
- 2) Write the numerals: eighty lakh ninety seven thousand five hundred forty nine
- 3) Counting by fives write the numbers from 5023 to 5743
- 4) Write the place value of 5 in 35,698
- 5) Put the sign $<$, $>$ in 5,23,698 _____ 5,68,487
- 6) $32506 + \underline{\hspace{2cm}} = 32506$
- 7) Write the expanded form in 45,63,894

- 8) Rounded of nearest lakh 369257184
 9) Write the period of 5 in 60,53,29,446
 10) 6×900

Q-2 Long type questions: (10)

- 1) Seema deposited RS. 20000 in her account late she withrew Rs.14368 Find what amount she has now?
 2) Subtract your answer with 447147907 - 36518698
 3) Estimate the product and verify by actual calculation: 45×67
 4) Multiply: 4560×54

Q-1 Short type question: (20)

- 1) Write number name: 406,895,781
 2) Write the numerals: sixty lakh ninety two thousand five hundred fifty
 3) Counting by fives write the numbers from: 6023 to 6743
 4) write the place value of 9 in 89,564
 5) Put the sign $<, >$ in 6,35,210 _____ 6,24,875
 6) $54231 + \underline{\hspace{2cm}} = 54231$
 7) Write the period of 7 in 70,56,897
 8) Rounded of nearest lakh in 74,87,561
 9) Write the expanded form in 89,56,124
 10) 8×800

Q-2 Long type question: (10)

- 1) Kirti deposited Rs.50000 in her account late she withrew Rs.38201 Find what amount she has now?
 2) Subtract your answer with 564821305 - 35480954
 3) Estimate the product and verify by actual calculation: 56×78
 4) Multiply: 8904×62

Q-1 Short type questions: (60)

- | | | |
|---|--|---|
| 1) Find the H.C.F. of 18,32,48 | 2) Find the H.C.F. of 18,24,42 | 3) Find the H.C.F. of 36,48,60 |
| 4) Find the H.C.F. of 28,42,56 | 5) Find the L.C.M. of 25,40,12 | 6) Find the L.C.M. of 4,12,20 |
| 7) Find the L.C.M. of 16,28,44 | 8) Find the L.C.M. of 39,45,54 | 9) Add: $\frac{2}{5} + \frac{1}{10}$ |
| 10) Add: $\frac{5}{12} + \frac{1}{21}$ | 11) Subtract: $\frac{1}{3} - \frac{1}{4}$ | 12) Subtract: $\frac{17}{24} - \frac{19}{36}$ |
| 13) Subtract: $\frac{3}{14} - \frac{4}{21}$ | 14) Subtract: $\frac{9}{10} - \frac{11}{20}$ | 15) Find : $34 \times \frac{5}{51}$ |
| 16) Find: $75 \times \frac{19}{100}$ | 17) Find: $90 \times \frac{14}{105}$ | 18) Find: $\frac{7}{9} \div 7$ |
| 19) Find: $\frac{6}{5} \div \frac{6}{5}$ | 20) Simplify: $28 - 3 \times 5 + 4$ | 21) Simplify: $42 - 18 \div 2 \times 3$ |
| 22) Simplify: $8 - 0 \div 5$ | 23) Simplify: $8 - 30 \div 6 + 7$ | 24) Find: $\frac{1}{8}$ of 64 |
| 25) Find: $\frac{4}{11}$ of 99 | 26) Compare: $\frac{4}{9}$ ___ $\frac{7}{9}$ | |

27) Compare: $\frac{1}{10}$ _____ $\frac{4}{5}$ 28) $\frac{5}{7}$ _____ $\frac{3}{14}$ 29) Simplify: $(12 \div 4) + 3$ 30) $(21 \div 3) \div 7$

Q-2 Long type que:

(40)

- 1) Princy has three recipes for a cake each of which needs different amounts of flour. Recipe A needs $\frac{3}{4}$ cups of flour, Recipe B needs $\frac{2}{3}$ cups of flour and Recipe C needs cups of flour. Which recipe needs most of the flour and which needs the least?
- 2) Order the fractions $\frac{1}{2}$, $\frac{2}{5}$ & $\frac{3}{4}$ From the greatest to smallest.
- 3) Order the fractions $\frac{5}{8}$, $\frac{7}{12}$ & $\frac{11}{16}$ From the greatest to smallest.
- 4) Arrange in ascending order. $\frac{13}{28}$, $\frac{11}{14}$, $\frac{9}{14}$, $\frac{2}{7}$.
- 5) Ritika recorded the hourly rainfall on a certain day. The first hour, $\frac{1}{4}$ cm of rain fell whereas in the second hour $\frac{1}{2}$ cm of rain fell. How much rain fell during the two hours altogether.
- 6) When released, a gas balloon first rose by $1\frac{1}{4}$ m, and then again by $2\frac{2}{4}$ m. What is the total height by which the gas balloon rose?
- 7) Mr. Mehta bought $3\frac{5}{6}$ litres of petrol in morning and $4\frac{3}{6}$ litres in evening. How much petrol did he buy?
- 8) Ajit jumped 5 metres in a broad jump. Shyam jumped $\frac{6}{7}$ metres less than Ajit. How long was Shyam's jump?
- 9) Pinki had $3\frac{1}{4}$ m of red ribbon. She used $2\frac{1}{2}$ m of ribbon to wrap some gifts. How much ribbon is she left with?
- 10) Pintu wants to use $\frac{1}{2}$ of a page for writing his story. He uses $\frac{1}{3}$ of this $\frac{1}{2}$ page to make pictures. How much of the whole page has been used for the picture?
- 11) There are 20 students in a class. $\frac{2}{5}$ of the students are girls are there in the class.
- 12) There are 50 apples in a box. $\frac{2}{5}$ of the apples are rotten are there in the box.
- 13) Of the 60 books that Aushree had, $\frac{2}{3}$ were story books. How many story books did she have? How many other books did she have?
- 14) Mrs. Makwan cut a 20 metre rope into pieces, each $2\frac{1}{2}$ m long. How many pieces could she cut?
- 15) Dimple collected $18\frac{1}{3}$ litres of rain water and used $10\frac{1}{2}$ litres to water her indoor plants. What fraction of the collected water did she use to water the plants?
- 16) Using divisibility check by 12345 by 3.

Q-1 Short type questions:

(80)

- 1) Write in number name: 203,348,193
- 2) Write in number name: 563,478,691
- 3) Write in number name: Seven lakh forty thousand five hundred fifteen
- 4) Write in number name: Eight lakh ninety thousand three hundred
- 5) Counting by fives write the numbers from 8723 to 8743
- 6) Counting by fives write the numbers from 9542 to 5436
- 7) Write the place value of 8 in 7,83,247
- 8) Write the place value of 6 in 5,26,704
- 9) Write the period of 5 in 63,58,693
- 10) Write the period of 6 in 60,53,29,446
- 11) Put the <, > in 9,23,56,874 _____ 9,63,45,987
- 12) Put the <, > in 7,01,34,625 _____ 7,19,87,836
- 13) $52320 - \underline{\hspace{2cm}} = 52320$
- 14) Write the expanded form of 65,98,26,398
- 15) Write the expanded form of 26,18,44,509

- 16) Rounded of nearest lakh 369258147
 17) Rounded of nearest lakh 593702164
 18) 4×800 19) 9×600
 20) Find the H.C.F. of 27,45 21) Find the H.C.F. of 18,42,48 22) Find the H.C.F. of 144 & 252
 23) Find the L.C.M. of 16,28,40 24) Find the L.C.M. of 15,48 25) Find the L.C.M. of 4,12,20
 24) Add: $\frac{2}{3} + \frac{1}{6}$ 25) Add: $\frac{3}{5} + \frac{7}{10} + \frac{1}{2}$ 26) Add: $\frac{2}{5} + \frac{4}{15}$ 27) Add: $\frac{5}{16} + \frac{7}{18}$
 28) Subtract: $\frac{5}{12} - \frac{3}{16}$ 29) Subtract: $\frac{3}{4} - \frac{5}{8}$ 30) Subtract: $\frac{4}{7} - \frac{5}{11}$
 31) Find : $\frac{3}{8} \times \frac{12}{21}$ 32) $90 \times \frac{14}{105}$ 33) Find: $12 \times \frac{7}{16}$ 34) Find: $9 \div \frac{3}{2}$
 35) Find: $\frac{9}{28} \div \frac{14}{3}$ 36) Find: $4 \frac{1}{2} \div 6$ 37) Simplify: $(12 \div 4) + 3$
 38) Simplify: $50 - \{(25 \div 5) \times 7\}$
 39) Simplify: $8 - 30 \div 6 + 7$
 40) Find: $\frac{1}{5}$ of 25

Q-2 Long type question: (40)

- 1) Veena deposited RS.30000 in her bank account Later she withdrew RS.21,520 from it How much is there in her account now.
- 2) Suhani deposited Rs.50000 in her bank account Later she withdrew Rs.31,985 from it How much is there in her account now.
- 3) Subtract and check your answer with addition 87500190 – 9964385
- 4) Subtract and check your answer with addition 558258014 - 72102162
- 5) Estimate the product and verify by actual 38×7
- 6) Estimate the product and verify by actual 45×67
- 7) Multiply: 5378×86 8) Multiply: 99706×73
- 8) For a birthday party, $\frac{6}{15}$ of the children are girls and $\frac{9}{15}$ are boys. Whose number is greater in the party, boys or girls?
- 9) Ravi recorded the hourly rainfall on a certain day. The first hour, $\frac{1}{4}$ cm of rain fell whereas in the second hour $\frac{1}{2}$ cm of rain fell. How much rain fell during the two hours together?
- 10) Order the fraction $\frac{5}{12}, \frac{3}{4}, \frac{9}{16}, \frac{7}{8}$ From the greatest to smallest.
- 11) Order the fractions $\frac{1}{2}, \frac{2}{5}, \frac{3}{4}$ From the greatest to smallest.
- 12) Arrange in ascending order. $\frac{13}{28}, \frac{11}{14}, \frac{9}{14}, \frac{2}{7}$
- 13) From a jug containing 1 litre of pineapple juice, I emptied $\frac{5}{8}$ litre into glasses. How much do I still have in the jug?
- 14) Archana adds $\frac{5}{9}$ L of apple juice to $\frac{1}{2}$ L of orange juice to make a fruit punch. How many liters of fruit punch does she have?
- 15) Pina had $3 \frac{1}{4}$ m of red ribbon. She used $2 \frac{1}{2}$ m of ribbon to wrap some gifts. How much ribbon is she left with?
- 16) A student spent $\frac{5}{8}$ of his summer vacation at home, $\frac{1}{10}$ at a relative's house and the rest at a hill station. What part of the summer vacation did he spend at the hill station?



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Sub computer

Q - 1 Tick the correct answer

40

- 1 Banks use computer to _____
A Keep a record of all accounts b draw and colour images c take photographs and edit them
- 2 Computers are used in both _____ and _____ for keeping records of items and generating bills
A shops, hotels b) offices, libraries c) homes, schools
- 3 _____ use computers to teach and prepare lessons, report cards and time tables
- 4 _____ use computers to design cars A engineers b Teacher c Doctors
- 5 All the physical devices of a computer are called a hardware b software c peripheral device
- 6 There are _____ different generations of computers A three b four c five
- 7 _____ is the ability of a computer to think and act like humans
A Artificial intelligence b Machine intelligence c Human machine
- 8 Third generation computers were in use between the years _____
1940 and 1956 b 1964 and 1971 c 1940 and 1956
- 9 In second generation computers, _____ were used instead of vacuum tubes
A switches b magnetic drums c transistors
- 10 _____ was invented by Howard H. Aiken A EDVAC B ENIAC C MARK I
- 11 Primary memory is also known as the _____ a) back up b) main c) basic
- 12 Which of the following is a secondary memory a) Hard disk b) ram c) rom
- 13 When the electrical power is disrupted or cut off, data and programs are lost in _____ A ROM b RAM C EEPROM
- 14 Read Only Memory (ROM) is A nonvolatile b programmable c mounted on the motherboard
- 15 _____ means binary digits i.e. 0 and 1 A) byte b) bit c) digit
- 16 A group of 4 bits is called a A) byte b) nibble c) petabyte
- 17 In _____ data once written cannot be changed A) rom b) cd-r c) cd-rw
- 18 Which of the following memory is volatile A) ram b) rom c) cd-r
- 19 In second generation computers _____ were used instead of vacuum tubes A) switches b) magnetic drums
- 20 The first mechanical computer was invented by _____
A Blaise Pascal B Isaac Newton c Charles Babbage
- 21 There are _____ different generations of computers a three b four c five
- 22 When the electrical power is disrupted or cut off, data and programs are lost in A Rom b RAM c EEPROM
- 23 Read Only Memory (ROM) is _____
A non-volatile B programmable c mounted on the motherboard
- 24 A computer memory is mainly of _____ types A two B three c four
- 25 RAM and ROM are parts of a computer's _____
A first memory B primary memory c secondary memory
- 26 All the physical devices of a computer are called _____
A hardware b software c peripheral devices
- 27 _____ is the way in which we place the text between the margins of our document
A) Alignment B) Sorting C) Spacing
- 28 The vertical distance between the lines of a text is called _____
A) line spacing b) alignment C) positioning
- 29 To make our text more readable and attractive, we can add _____ around the text
A) shades B) Borders C) space

- 4 Which of the following short cut commands is used to justify a paragraph
 A) Ctrl +J B) Ctrl + C C) Ctrl + E
- 5 paragraph alignment can be applied using the paragraph group in the _____
 A) Home tab B) Page layout tab C) Taskbar
- 6 Ms word has a ready made gallery of picture it is called
 A) clip art B) clip image C) clip picture
- 7 We can create stylized text with various special effects it is called _____
 A) Word Effects B) Wordart C) Text style
- 8 A-_____ consists of rows and columns
 A) Table B) Box C) Graphic
- 9 _____ is a way of creating a visual presentation of facts and information
 A) AutoShape B) Clipart C) Smart Art
- 10 _____ Determines the relationship between text and picture
 A) Text wrap B) Resizing C) Merging
- 11 The vertical distance between the lines of the text is called _____
 A) line spacing B) alignment C) font
- 12 In _____ alignment, the text is aligned between the left and right margins

Q-2 Fill in the blanks

40

- 1 _____, a component of computer, needs instructions to work.
- 2 A computer can carry out _____ at a very high speed.
- 3 A computer is completely dependent on instructions and _____
- 4 Computers help in research and _____
- 5 _____ software manages and controls hardware
- 6 _____ are added in movies with the help of computer
- 7 Bits are carried by _____ and stored on _____
- 8 _____ is the minimum space required to store a character.
- 9 RAM is _____ in nature
- 10 The minimum size of primary memory is _____ mb
- 1 The main screen of windows is called _____.
- 2 We can modify the computer setting by clicking on _____.
- 3 The _____ folder displays our documents.
- 4 A _____ is a link to any file or folder on a computer
- 5 The _____ appears at the bottom of every desktop
- 6 Formatting means _____ and _____ text in a document to make it attractive
- 7 _____ means adjustment of text with the edges of a paragraph
- 8 Borders and shading make a document look _____ and _____
- 9 _____ means positioning a paragraph on a page
- 10 _____ help to determine the width of the document area
- 11 _____ and _____ and be used to distinguish a list of points from the rest of the text
- 12 _____ is a text - styling tool of MS Word.
- 13 _____ are ready-made images used to illustrate a document
- 14 we can _____ a graphic after inserting it in a document
- 15 A table can be of great use to create interesting _____ of text and graphics
- 16 Each cell of a table can hold _____ or _____
- 17 _____ are vertical cells and _____ are horizontal cells
- 18 A shape inserted in a document can be _____
- 19 _____ is a way of creating a visual presentation of facts and information

Q – 3 Write true (T) OR false (F)

20

- 1 The degree of accuracy of a computer is very high
- 2 The output given by a by a computer is not reliable
- 3 Working of a computer only depends upon hardware
- 4 Hardware can work without a software
- 5 CPU is a hardware that we can see and touch
- 6 Fashion designers use computer to design houses and buildings
- 7 1 Double - clicking on the computer icon display the documents
- 8 2 Windows 7 has two types of calculator
- 9 3 You can not change the position of a Taskbar
- 10 4 The minimize control button increases the size of a windows
- 11 5 Double - clicking on the shortcut icon of a program opens it .
- 12 6 paragraph formatting can be applied in three ways
- 13 7 we can add space between lines within a paragraph
- 14 8 Borders and shading make a document look attractive and prominent
- 15 9 We can add border only to a paragraph
- 16 10 Border help to determine the width of the area in a document where text is written
- 17 11 Indentation determines the distance of a paragraph from either the left or the right margin
- 18 12 Bullets and Numbers are paragraph formatting options.
- 19 13 We cannot remove a bullet or numbering
- 20 14 Bullets are normally used for points that are not in a particular order
- 21 15 A list includes only numbers

Q - 1 Answer the following question

90

- 1 why is recycle bin called the safety cover ?
- 2 what are the uses of accessories in windows ?
- 3 what is paragraph formatting ?
- 4 what is character formatting ?
- 5 what is alignment? Give example?
- 6 write short cut key for different alignments in ms word ?
- 7 what is the difference between bullets and numbering ? Give example ?
- 8 why do we need to insert a graphic in a document ?
- 9 what are clip art ? what are the various ways to insert them in a document?
- 8 write the steps to add artwork in ms word?
- 9 what are auto shapes ? how do we use them?
- 10 what is smart ? how do we use it in MS word ?
- 11 how can you increase or decrease the size of a windows?
- 12 Write two features of each of the following
1 computer 2 Document 3 Picture 4 Recycle bin 5 Taskbar 6 shortcut
- 13 Write short note on the following
1 shortcuts 2 Recycle bin 3 Taskbar 4 Computer icon 5 center alignment
6 sorting 7 indentation 8 character formatting 9 paragraph formatting
- 16 how are computers useful for doctors ? give examples
- 17 How are computers useful at home ?
- 18 write difference between the following input and output device
- 19 Give example of a first generation computer with its features
- 20 what are second generation computers

- 21 what is an intergrated circuit ?
 22 What id artificial intelligence ?
 23 what does artificial intelligence include ?
 24 what are the major improvements in the forth generation computer ?
 25 what is use of the memory ?
 26 Different between RAM AND ROM primary and second memory
 27 How and whrer does a computer store data ?

Q_- 5 Write the steps to preform the following
 20

- 1 Moveing an open windows
- 2 Creating Shortcuts
- 3 Creating a folder on the desktop
- 4 Moveing the taskbar
- 5 Add bullets and numbering
- 6 change alinment of text
- 7 Insret a picture from a file
- 8 move a graphic
- 9 insert table
- 10 add or change the outline of a wordart object

Q - 6 Write the use of the following
 20

- 1 input device
- 2 processing device
- 3 Output device
- 4 stroge device
- 5 software
- 6 computer in school , banking , liberries
- 7 computer in science and technology
- 8 computr in designing
- 9 Describe the following RAM ROM DVD hard disk



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પ્ર -૧(અ) પ્રશ્નોના જવાબ આપો

૧ ધુવડો નો રાજા દરરોજ રાતે શું કરતો હતો ?

૨ વૃધ્ધ કાગડા એ શિ યોજના બનાવી ?

૩ મંદિર ક્યાં બંધાઈ રહ્યું હતું ?

૪ મંદિર બનાવવા કામમાં ક્યા કારીગર કામે લાગેલા હતા

૫ સાપ શું કરતો હતો ?

૬ બગલાની વાત સાંભળી કરચલા એ શું કહ્યું ?

૭ સિંહ ના બચ્ચાંને શિયાળ ના બચ્ચાંની મજાક કરતા સિંહણને શું કહ્યું ?

૧ વૃદ્ધ કાગડા એ ધુવડો ના રાજાને શું કહ્યું ? ૨ કાગડા અઓએ ધુવડો ને કેવી રીતે મારી નાખ્યા ?
 ૩ વાદરા ભાઈ નું પૂછડું થડ માં કેવી રીતે ફસાઈ ગયું ? ૪ બધું સુંદર જોઈ કવિ ના મનમાં શો વિચાર આવે છે ?
 ૫ કરચલા એ બગલાને શું યુક્તિ બનાવી ? ૬ બગલો નદી કાઠે જઈ રડવા લાગ્યો ?
 ૭ સિંહણે શિયાળ ના બચ્ચા ને એકાંતમાં બોલાવી શું કહ્યું ? ૧ કાગડાઓ એ ધુવડોને કેવી રીતે મારી નાખ્યા ?
 ૨ વાંદરો કેવી રીતે બાડો થઈ ગયો ? ૩ આકાશ માં શું શું સુંદર દેખાય છે ?
 ૪ કરચલા એ બગલાની શી યુક્તિ બતાવી ? ૫ નોળિયા એ શું કર્યું ?
 ૬ હાથી ને જોઈ ને સિંહ અને શિયાળ ના બચ્ચાએ શું કર્યું ? ૭ સિંહણ વાત સાંભળી શિયાળની નું બચ્ચું ડરીને ભાગી ગયું ?
 ૧ કાવ્યમાં કોનેહિંદ માતા ના સંતાનો કહેવામાં આવે છે ? ૨ કાવ્યમાં અંતે શી પ્રાર્થના કરવામાં આવી છે ?
 ૩ કુવામાં પડ્યા બાદ શિયાળે શું કર્યું ? ૪ થાકી ને શિયાળે શું વિચાર્યું ?
 ૫ લીલા ઘાસ વિશે શિયાળે બકરાને શું કયું ? ૬ બહાર નીકળ્યા બાદ શિયાળે બકરાને શું કહ્યું ?
 ૭ રાજા જ્યોતિષ ને શું પૂછતો હતો ? ૮ જ્યોતિષ શેના માટે મશહૂર હતા ?
 ૯ રાજા શેના માટે ખુશ અને દુઃખી થયો ? ૧૦ જ્યોતિષ દ્વારા કરાયેલ મૃત્યુ ની આગાહી શાભડી રાજાએ શું કહ્યું ?
 ૧૧ દોડમદોડ કરી બાળક ધરને કેવી કરી મુકે છે ૧૨ બેસહારા પંખીને હંસોએ શું કહ્યું ?
 ૧૩ બેસહારા પંખી એ રાજાને શું કહ્યું ? ૧૪ પંખી ની વાત સાંભળી ગુસ્સે થયેલા રાજા એ સૈનિકો ને શું કહ્યું ?
 ૧૫ સૈનિકો ને આવતા જોઈ વૃદ્ધ હંસે બધાને શું કહ્યું ? ૧૬ રાજાએ જ્યોતિષી ઇનામ આપીને માનભેર વિદાય કર્યો
 ૨ રાજાએ હંસો ને પકડી લાવવા સૈનિકો ને મોકલ્યા
 પ્ર - ૨ રૂઢીપ્રયોગ ના અર્થ આપી વાક્ય બનાવો

૨૫

૧૬યા આવવી	૨ નિરાશ થઈ જવું	૩ બીક થી ભાગી જવી	૪ નાશ
પામવું			
૫ કામે લાગવું	૬ ફાયદો ઉઠવવો	૭ જાન ગુમાવી	૮ ચિંતા થવી
૧૭ના-માના ચાલ્યા જવું	૨ તૂટી પડવું	૩ યુક્તિ કરવી	૪ વિતકકથા
કહેવી			
૫ બુમાબુમ કરવી	૬ બળીને રાખ થઈ જવું	૧ વ્યાકુળ થવું	૨ લાલચ થવી
૩ રાહ જોવી	૪ માથું કુટવું	૫ મુખડું ખીલી ઉઠવું	૬ ઈરાદો બદલવો
૭ ભવિષ્ય વાણી કરવી	૮ ધમંડ તોડવો	૯ દંડ આપવો	૧૦ વાત
માનવી			
૧૧ સંશય હોવો	૧૨ નિશ્ચય કરવો	૧૩ પ્રસન્ન થવું	૧૪ સુખચેનથી રહેવું
૧૬ ધમપછાડા કરવા	૧૭નિરાશ થવું	૧૮ નાશ પામવું	૧૯ તૂટી પડવું
૨૦ દયા આવવી	૨૧ બીકથી ભાગી જવું	૨૨ છાનામાના ચાલ્યા જવું	૨૩ માથું કુટવું

૨૪ મુખડું ખીલી ઉઠવું ૨૫ દંડ આપવો ૨૬ સંશય હોવો ૨૭ નિશ્ચય કરવો
પ્ર - ૩ ખાલી જગ્યા પૂરો

૧૦

વૃદ્ધ કાગડાએ ખૂબ _____ કર્યો ૨ _____ ને દિવસે દેખતું નથી
૩ _____ એ એક મોટા ઝાડ નું થડ વહેરાવવા મળ્યું ૪ વાનરે _____ કાઢવા ખુબ પ્રયત્ન કર્યા
૫ વાનરે _____ કરી મૂકી ૧ કાગડાએ ને _____ ને દેખાતું નથી .
૨ વૃદ્ધ કાગડો _____ ભેગા કરવા લાગ્યો . ૩ બધા જ ધુવડો બળી ને _____ થઈ ગયા .
૬ વાનરભાઈ ને અટક્યાળ કરવાનું ખરાબ _____ ભોગવવું પડ્યું ૬ વાનર ની જાત તો

૭ ખુબ જ કોમળ અને _____ - ઘાસ છે. ૮ તેને ખુબ _____ - કર્યા પણ તે સફળ ન થયું
૮ શિયાળે તરત જ _____ લગાવી તેની પીઠ પર ચઢી ગયું ૯ બકરો એ શાભળી _____ કરવા
લાગ્યો

૧૦ _____ બકરો પોતાની બેવફૂફી પર માથું ફૂટવા લાગ્યો

પ્ર - ૪ સમાનર્થી શબ્દ લખો

૨૦

૧ રાજા - ૨ મુસીબત ૩ ઉઘાન ૪ ઉષા ૫ કાઠો ૬ ફાથી ૭ ગિરિવર ૮ વિભુ
૧ વૃદ્ધ ૨ વૃક્ષ ૩ શહેર ૪ સમીર ૫ સિંહ ૬ મજાક ૧ મુસીબત ૨ શરણ ૩
મંદિર વાનરું ૫ નદી ૬ સાપ ૭ હાથ

પ્ર - ૪ વિરોધી શબ્દ લખો

૨૦

૧ ફાયદો ૨ દુશ્મન ૩ ખરાબ ૪ ૫ પોતાની ૬ સુંદર
૩ ૧ દુશ્મન ૨ સુંદર ૩ શહેર ૪ નિશા ૫ દૂર ૬ નાના દિવસ

પ્ર - ૫ જોડણી સુધારો

૨૫

૧ શિયાણા ૨ કુદકુદ ૩ દુશ્મન ૪ પુચડું ૫ શરિર ૬ જાસુસ

૧ બુદ્ધિસાડી ૨ અતીશય ૩ કુતુબ ૪ શિયાન ૫ શીકાર ૬

શરિર

૧ શરિર ૨ કુદાકુળ ૩ અડવીત્રી ૪ શિકાર ૫ કુંટુંબ ૬ જસે ૭ પ્રજવીત્ત

પ્ર - ૩ કાવ્ય પંક્તિ સમજાવો

૨૦

૧ ચાહો બધા પરસ્પર સહો બધા પરસ્પર ૨ વિના વિચાર્યે જે કરે પાછળથી પસ્તાય

પ્ર - ૪ કોણ કોને કહે છે તે કહો

૧૨

૧ ' બગલાભાઈ ', તમે કેમ દુઃખી છો ?'

૨ ભાઈ આ સપને દુર કરવાની કોઈ યુક્તિ હોય તો બતાવો

૩ " પછી શું થાય છે તે જોજો

૧ " મારી જન્મકુંડળી નો અભ્યાસ કરી મારું ભવિષ્ય બતાવો "

૨ " બંધ કરો આ નકામી વાતો "

૩ "મારું મૃત્યુ આપણા મૃત્યુ થી એક દિવસ પહેલા થવાનું છે "

૪ " ભાઈયો ,મારે આશ્રય જોઈયે છે."

૫ " એમાં શું સંશય છે "

૬ "હું તો આપનું મન સાંભળી આ રાજ્ય માં આવ્યો છું "

૭" કાશ !આપણે તેને આશ્રય આપ્યો હોત ?

૮ અમે આ સરોવર ખરીદી લીધું છે .

૯ " જુઠી અને કાલ્પનિક વાતો નહીં કરો ."

શબ્દ સમૂહ માટે એક શબ્દ આપો

૧૫

૧ લાકડા અને ફર્નીચરનું કામ કરનાર ૨ ઈટ , રેતી ચૂનાનું કામ કરનાર ૩ પથ્થર કે આરસનું કામ કરનાર

૪ લાકડાની ફાટ માં મરનાર ની ફાયર ૫ કોઈપણ મુશ્કેલ પરિસ્થિતી માં લીધેલ ઉપાય

૬ નોળિયા સાપ વગેરે રહવાની જગ્યા ૭ પશુ કે પ્રાણી ઓ ને રહવાની જગ્યા ૮ જેનો આત્મા મહાન છે તે

૯ કોઈ વસ્તુ મેળવવા માટે નો લોભ

૯ પ્રાણી ઓ દ્વારા દોડીને મારવામાં આવતો કુદકો

પ્ર - ૫ નિબંધ લખો

૧૫

૧ વર્ષોઋતુ

૨ વૃક્ષ આપણા

૩ પત્રલેખન



- Q-1. प्रश्नों के उत्तर दीजिए पृष्ठों के उत्तर दें।
1. (क) राजीव कौन था और स्कूल की छुट्टियों में वह क्या करता था ?
 2. (ख) मंगलमजो के न आगने पर राजीव परेशान क्यों हो गया ?
 3. (ग) राजीव ने मंगलमजो को कैसे बचाया ?
 4. (घ) सेंट तिकवल्लुवर ने उपकारी की तुलना किससे की है और क्यों ?
 5. (ङ) मीठी वाणी बोलने से क्या लाभ होगा ?
 6. (च) सेंट कबीर और सेंट तिकवल्लुवर के दोहों में क्या समानता है ?
 7. (छ) माधवन के आने से सब खुश क्यों थे ?
 8. (ज) 'डिज़नीलैंड' का नाम सुनते ही कौन चौंका और क्यों ?
 9. (झ) डिज़नीलैंड के शरद्धस के बारे में माधवन ने क्या-क्या बताया ?
 10. (ञ) डिज़नीलैंड को जादुई नगरी क्यों कहा जाता है ?
 11. (ट) वाल्ट डिज़नी के मन में इसे बनाने की बात कब आई और क्यों ?
 12. (ठ) कोई भी काम 'कल' के लिए बोलने से क्या क्या नुकसान होंगे ?
 13. (ड) राजा उदास और निराश क्यों थे ?
 14. (ण) राजज्योतिषी जी ने राजा को स्वस्थ करने के लिए क्या उपाय बताया ?
 15. (त) सन्यासी ने राज के लिए क्या प्रबंध करने को कहा ?
 16. (थ) सन्यासी ने राजा से कैसे राज करवाया ?
 17. (द) सन्यासी ने राजा को क्या शीख दी ?

- 4) शब लोश किसकी प्रशंसा कर रहे थे ?
 A) मंगलमजी की B) भाग्याबन की C) राजीव की
- 5) राजीव को कौन-सा पुरस्कार दिया गया ?
 A) संजय चौपडा पुरस्कार B) संजय बांधी पुरस्कार C) राजीव बा
- 6) सेंट निकोलकुवर सबसे बड़ा व्यक्ति किसे मानते हैं, पुरस्कार
 A) जो धन-पुण्य करते हैं B) जो हमेशा सच बोलते हैं!
 C) जो तपस्या करते हैं।
- 7) उपकार करने वाला व्यक्ति क्या नहीं चाहता है ?
 A) नाम - धरा B) कपचा - पैसा C) भृत्युपकार
- 8) कबीरदास जी ने शब काम करने के लिए कहा है!
 A) कल B) अभी C) बाद में
- 9) कैसी वाणी बोलनी चाहिए
 A) जो आपको अच्छी लगे B) जो दूसरों को अच्छी लगे
 C) जो आपको और दूसरों को शांति (शौतकला) पहुंचाए
- 10) माधवन कहाँ रहकर पढ़ाई कर रहा था ?
 A) मैक्सिको B) न्यूयॉर्क C) कालिफोर्निया
- 11) शधवन कौन था?
 A) माधवन का छोटा भाई B) उसका मित्र C) उसका भडा भा
- 12) डिजनीलैंड कहाँ पर है?
 A) कालिफोर्निया B) कनाडा में C) फ्लोरिडा में
- 13) माधवन कहाँ धूमने शया था!
 A) थियर्सन फ्लोरिडा B) ग्रीपिंग पाक C) डिजनीलैंड
- 14) साधारण लोगों के लिए डिजनीलैंड कब खुला ?
 A) 18 जुलाई, 1950 को B) 18 जुलाई 1955 को
 C) 18 जुलाई 1960 को
- 15) राजा की उदासी एवं निराशा का कारण क्या था ?
 A) उनकी बीमारी B) उनकी प्रभा C) उनके धन-पेशवय
 का अभाव
- 16) शगज्योतिषी ने क्या उपाय बताया ?
 A) ताकाल खड़वाना B) पुजा पाक करना C) यज्ञ के



- Q-1. प्रश्नों के उत्तर दीजिए प्रश्नों के उत्तर दीजिए
1. (क) राजीव कौन था और स्कूल की छुट्टियाँ में वह क्या करता था ?
 2. (ख) मंगलमजो के न आगने पर राजीव परेशान क्यों हो गया ?
 3. (ग) राजीव ने मंगलमजो को कैसे बचाया ?
 4. संत तिकवल्लभुवर ने उपकारी की तुलना किसकी की है और क्यों ?
 5. मीठी दाणी खोलने से क्या लाभ होगा ?
 6. संत कबीर और संत तिकवल्लभुवर के दोहों में क्या समानता है ?
 7. माधवन के आने से सब खुश क्यों थे ?
 8. डिज़नीलैंड का नाम सुनते ही कौन चौंका और क्यों ?
 9. डिज़नीलैंड के शरदस के बारे में माधवन ने क्या-क्या बतलाया ?
 10. डिज़नीलैंड को जादुई नगरी क्यों कहा जाता है ?
 11. वाल्ट डिज़नी के मन में इसे बनाने की बात कब आई और क्यों ?
 12. कोई भी काम 'कल' के लिए खोलने से क्या क्या नुकसान होंगे ?
 13. राजा उदास और निराश क्यों थे ?
 14. राजग्योतिषी जी ने राजा को स्वस्थ करने के लिए क्या उपाय बताया ?
 15. संन्यासी ने यज्ञ के लिए क्या प्रबंध करने को कहा ?
 16. संन्यासी ने राजा से कैसा यज्ञ करवाया ?
 17. संन्यासी ने राजा को क्या शीख दी ?

- Q-2. सही उत्तर पर (✓) का निशान लगाइए - (19)
1. मणिपुर की राजधानी का नाम क्या है ?
A) कोहिमा B) ईफोल C) आइज़ोल
 2. राजीव के मित्र का नाम क्या था ?

18) संन्यासी ने राजा से कितने पौधे लगावाए ?
 A) एक हजार B) एक सौ C) एक सौ एक

19) किस के अभाव में मनुष्य अस्वस्थ हो जाता है?
 A) धन के अभाव B) क्षम के अभाव C) भोजन के अभाव

Q-3 विलोम शब्द लिखिए (15)
 1) मित्र, 2) प्रशंसा, 3) सुरक्षित, 4) धैर्य, 5) शीघ्र, 6) सम्मानित

विशाल, प्रसिद्ध, अद्भुत, आनंद, परिचित, कुमाना
 जीवन, काम, प्रशंसा, स्वस्थ, प्रसन्न, सुगंध

Q-4 शब्दार्थ लिखिए (6) 1) अर्थवाचक, 2) विकलांग, 3) उपकारी
 4) आषा, 5) थीम, पाक, 6) परिचित, 7) भावी, 8) यज्ञ, 9) समाधान
 10) प्रतीक्षा, 11) मोहित, 12) हुंता, 13) अद्भुत

Q-5 पर्यायवाची (समानार्थी शब्द) (15)
 1) स्कूल, 2) रात, दरवाजा, लफड़े, बहादुरी, बाइक
 संसार, वाणी, बार्निश, राजा, भ्रम, संपत्ति, शरीर

प्रबंध, शुश्रूषा, सुंदर अक्षरों में लिखो

Q-6 परिकर लिखिए (Copy & Down) (20)

1) डिजनीलैंड पार्क सपनों की अद्भुत दुनिया है। यह कॉलिफोर्निया में ही स्थित है। वास्तव में इस थीम पार्क का निर्माण वाल्ट डिजनी ने किया और उनके नाम पर इसका नाम 'डिजनीलैंड' पड़ा। एक बार उन्होंने संसार के कई प्रसिद्ध मेलों को ध्यान में रखा और प्रम्यूजमेंट पार्क को 'थीम पार्क' से जोड़ने का प्रयास किया सोमवार 18 जुलाई

1955 को आम जनता के मनोरंजन के लिए खोला गया पहले दिन ही लगभग 50,000 लोगों ने इस जादुई नगरी का आनंद उठाया।

Q.3 Q-A M.V.

1. How was preity?
2. Which are naughty colours?
3. The boy cared for his father. give reason
4. What does punctuality train us?
5. What is the meaning of perseverance?
6. The boy acknowledged Naresh's kindness with dignity. - give reason.
7. Sid & Kid were rich men - give reason
8. Kid did not want to be praised for what he did - give reason
9. Sid gave gold and silver to the people in praise - give reason
10. Six months later the village was stricken from drought. - give reason
11. Kid did true service in the village - give reason
12. Where had Sid & Kid gone with their money?
13. What was the village in grip of when they returned?
14. What did Sid's men make to show their greatness?
15. Whose feet were the villagers asked to touch & in his praise?
16. Who won the respect and love of the villagers?

6. Naresh was selfish and helped nobody.
7. The boy was sincere & honest.
8. It is good to keep another person waiting.
9. Orange & red were particularly naughty.
10. Preity was not worried about the sports day.

11. Preity's father told her not to lose hope.

12. Sid, Kid, Rid were rich men. (✓)

13. Kid did not want to be praised for what he did.

14. Sid gave gold and silver to the people for their help.

15. Six months later, the village was still suffering from drought. (x)

16. Rid did ~~not~~ true service in the village. (✓)

17. The Ants won the first prize. (✓)

B. Circle the correct answer.

18. No one expected anything special from the ants. (✓)

19. The ants used only one balloon for their flight. (✓)

20. Together the ants made ugly designs out of the string. (x)

21. Every one understood how much one can waste by working a team. (x)

22. Flying insects could create all sorts of patterns in the sky. (✓)

23. Together we are an ocean. (✓)

- 20 — invited the boy inside.
- 21 It is — to keep another person wait
- 22 Preity was an — & — girl.
- 23 — can take many forms.
- 24 Little boy's father is —.
- 25 If some one hungry, — him.
- 26 If some one thirsty, — his thirst
- 27 If some one tired, see that he —
- 28 this is true service.
- 28 After fear is overcome, you see —.
- 29 Individually we are just one — each
- 30 Together, we are an — Ocean
- 31 Everyone understood how much could be —
by working together (achieved)
- 32 — — lay not in seeking danger
in being able to confront it.]
- 33 A big — coming towards the village
- 34 They divided the village into — zones.
- 35 The land was dry and —. (barren)
- 36 He learnt to be — and was —
—ting his fear. (brave, successful)

Q.2A True or False.

1. Naresh converted his house into a h
2. An old man borrowed money from Nare
3. Punctuality trains us to plan the time c
to complete a task.
4. Preity was an active girl.
5. Preity's friends made fun of her.

Q.I. Fill in the blanks.

1. The city was torn apart by _____.
2. Saying _____ is an expression of gratitude.
act of kindness.
3. _____ is invited the boy inside.
4. Black and white were always almost _____
class.
5. On their way up to the _____ each color
a. _____.
6. The combination of colours in the sky
and _____.
7. _____ was a lazy girl.
8. Preety's team won the _____.
9. _____ came and stood by the gate of
house.
10. Little boy's father is _____.
11. _____ can take many forms.
12. A person who respects time is _____
minute of it.
13. It is _____ to keep another person waiting.
14. _____ and _____ were particularly naughty.
15. Preety was an _____ and _____.
16. Preety's father look her _____ and ask
the reason.
17. Preety's team won the _____.
18. The city was torn a part by _____.
19. The combination of colours in the sky
_____ and _____.

Q.4. Q.A. (Story books.)

1. Where did the story take place?
2. Where did the first settlers live?
3. How many ponies did the Express company buy?
4. How many Horsemen did they hire?
5. Who was the most famous of the Pony Express riders?
6. Why did the Pony Express stop altogether?
7. What was the title of the story ~~take place~~?
8. Who were fighting?
9. In which city did the story take place?
10. What was the baker doing?
11. What was the cause of the noise?
12. What strange wish did the baker make?
13. What was the title of the story (chap-1)?
14. What words did lucky put on his sword?
15. Where did lucky decide to stay for a few weeks? (18) ^{which} little creature give us silk?
16. Where did lucky hide?
17. What are the ~~rows~~ that stretch to the hills?

Q.5 Cursive Paragraph. 5th






The All over the world, people used to use sugar in those days for sweetening. Just as today it was rather expensive. You can perhaps imagine how the crusades greeted the sugar they found in the Middle East. Later the Moors brought it into Southern Spain where it still is used to day.






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




EMBEDDED FIGURES






Figure X is said to be embedded in figure Y, if Y contains figure X as its parts.






In each of the following, the problem figure is embedded in any one of the answer figures. Tick (✓) the answer figure which contains the given problem figure.






1. 
 (a) 
 (b) 
 (c) 
 (d) 

2. 
 (a) 
 (b) 
 (c) 
 (d) 

3. 
 (a) 
 (b) 
 (c) 
 (d) 

4. 
 (a) 
 (b) 
 (c) 
 (d) 

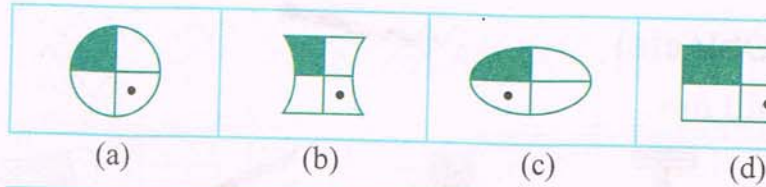
5. 
 (a) 
 (b) 
 (c) 
 (d) 

6. 
 (a) 
 (b) 
 (c) 
 (d) 

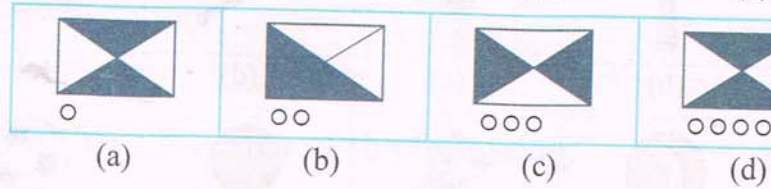
Classification (Abstract Figures)

Cross (X) out the odd one.

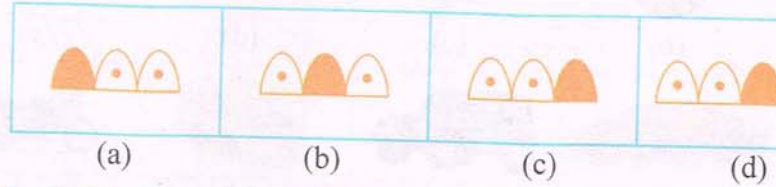
1.



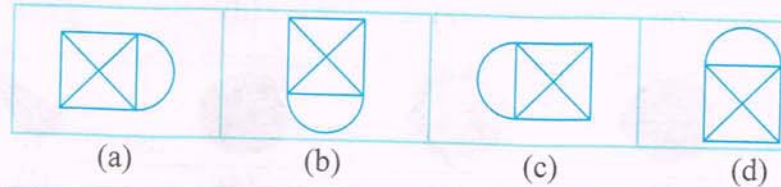
2.



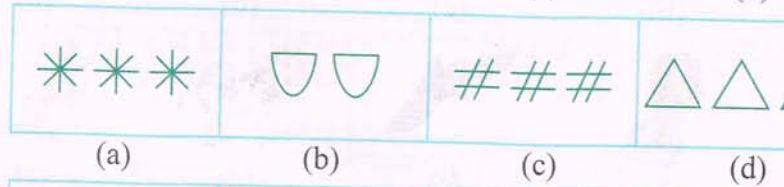
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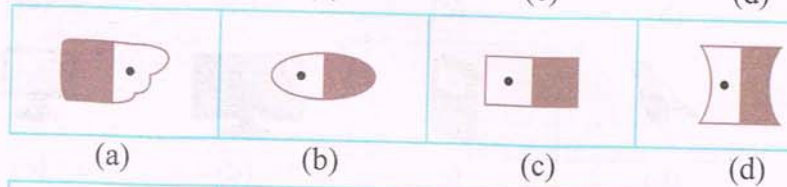
4.



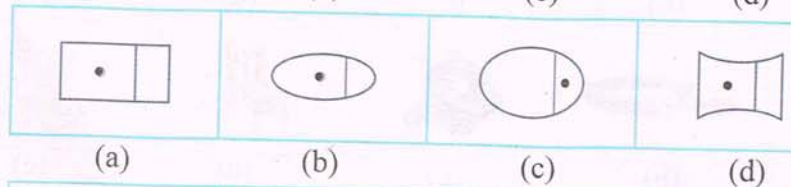
5.



6.



7.



8.



1

CLASSIFICATION

Classification (Objects)

(X) out the odd one.

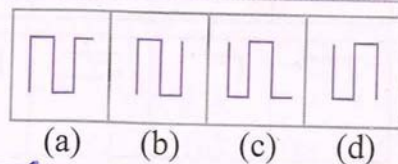
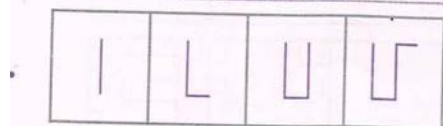
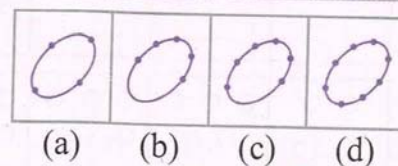
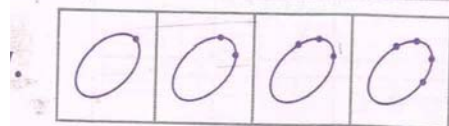
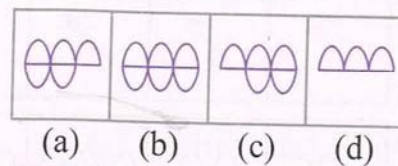
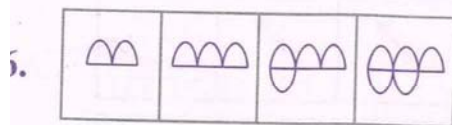
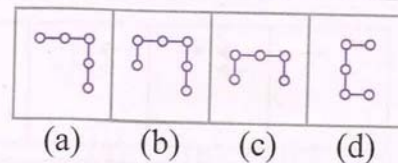
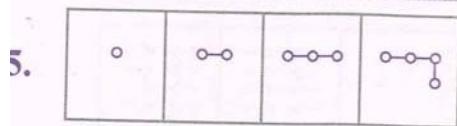
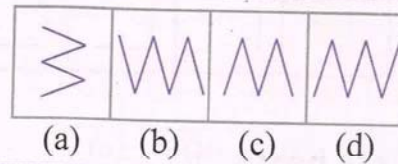
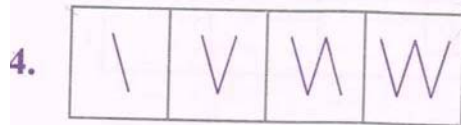
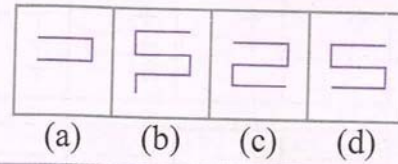
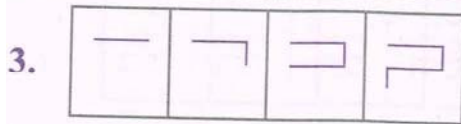
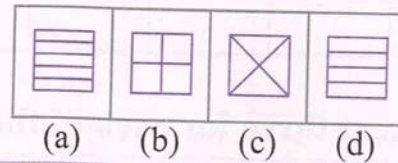
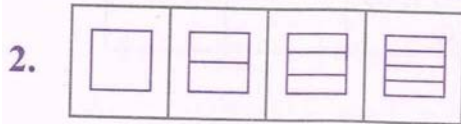
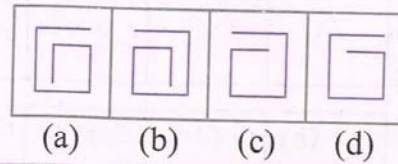
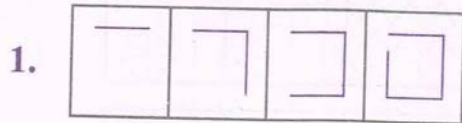
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)
 (a)	 (b)	 (c)	 (d)	 (e)

Growing Patterns - 1

Tick (✓) from the answer figures which comes next.

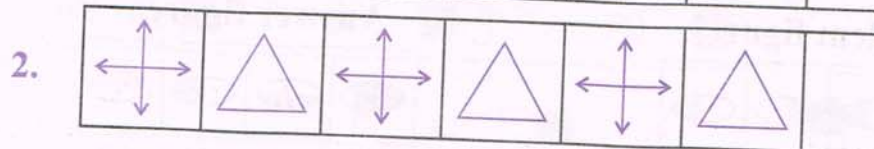
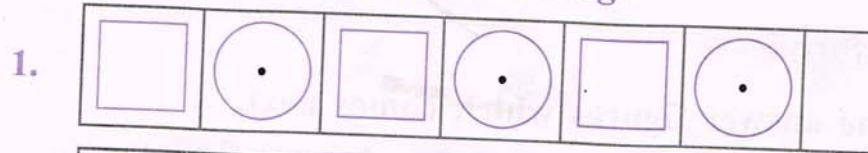
Problem figures

Answer figures

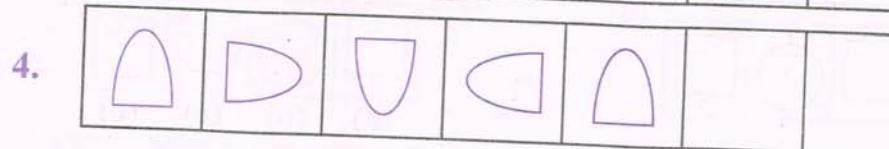
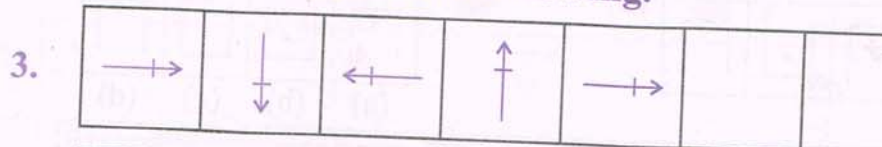


Repeating Patterns - 2

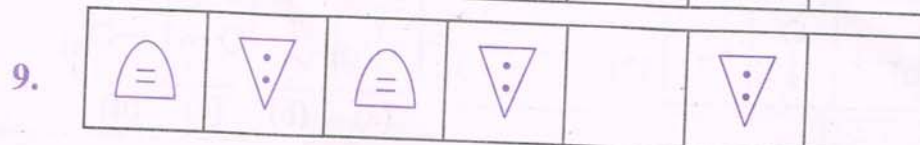
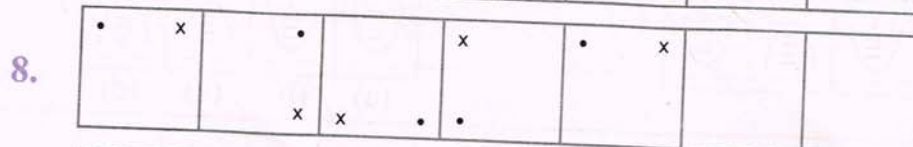
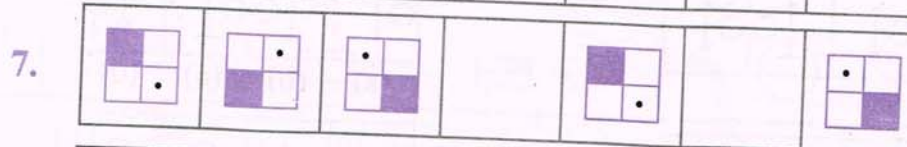
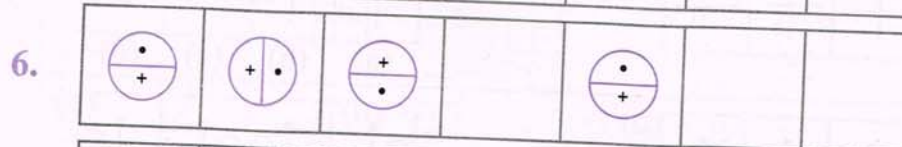
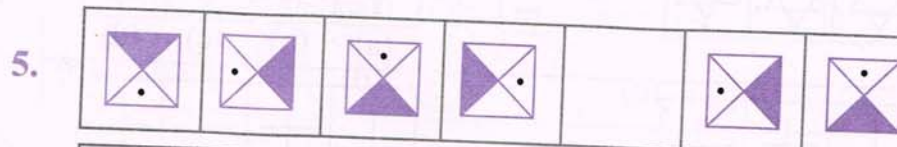
Give next two for each of the following.



Give next three for each of the following.



Fill in the boxes.



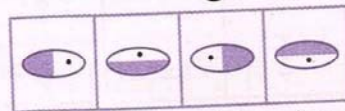
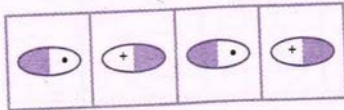
Repeating Patterns - 1

Tick (✓) from the answer figures which comes next.

Problem figures

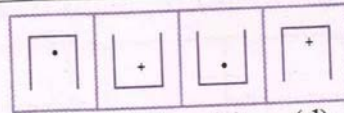
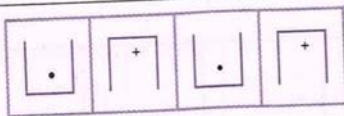
Answer figures

1.



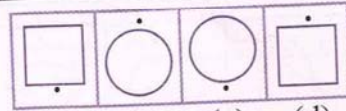
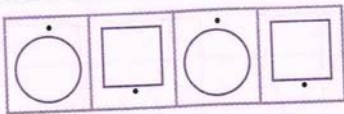
(a) (b) (c) (d)

2.



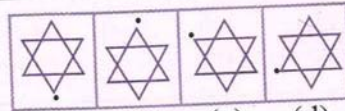
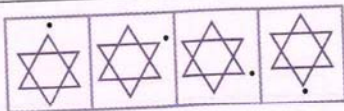
(a) (b) (c) (d)

3.



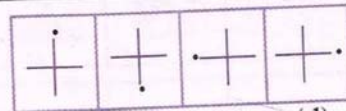
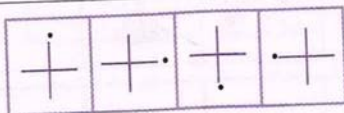
(a) (b) (c) (d)

4.



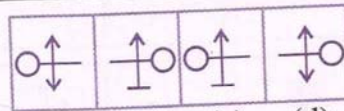
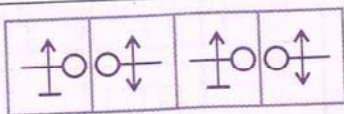
(a) (b) (c) (d)

5.



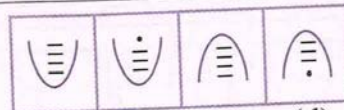
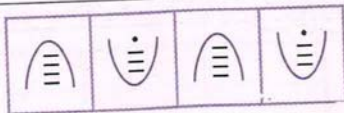
(a) (b) (c) (d)

6.



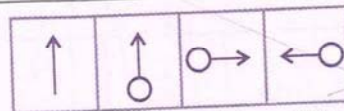
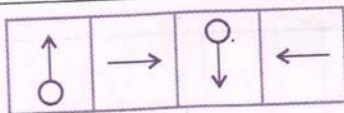
(a) (b) (c) (d)

7.



(a) (b) (c) (d)

8.



(a) (b) (c) (d)

Analogy (Abstract Figures)

Tick (✓) the right choice.

1.		:		::		:?	
(a)		(b)		(c)		(d)	
2.		:		::		:?	
(a)		(b)		(c)		(d)	
3.		:		::		:?	
(a)		(b)		(c)		(d)	
4.		:		::		:?	
(a)		(b)		(c)		(d)	
5.		:		::		:?	
(a)		(b)		(c)		(d)	
6.		:		::		:?	
(a)		(b)		(c)		(d)	
7.		:		::		:?	
(a)		(b)		(c)		(d)	
8.		:		::		:?	
(a)		(b)		(c)		(d)	

PART - B : NON-VERBAL APTITUDE

9

ANALOGY

Analogy (Objects)

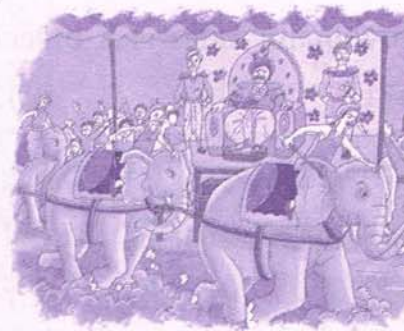
Tick (✓) the right choice.

1.		:		::		:?	
(a)		(b)		(c)		(d)	
2.		:		::		:?	
(a)		(b)		(c)		(d)	
3.		:		::		:?	
(a)		(b)		(c)		(d)	
4.		:		::		:?	
(a)		(b)		(c)		(d)	
5.		:		::		:?	
(a)		(b)		(c)		(d)	
6.		:		::		:?	
(a)		(b)		(c)		(d)	
7.		:		::		:?	
(a)		(b)		(c)		(d)	

Solve the following puzzles :

1. One father gave 100 rupees to his son and another father gave his son 50 rupees. However, between both the sons they only increased their money by 100 rupees. How can this be possible?

2. A king announced that he would offer half of his kingdom to the candidate whose elephant would win the race. But the winner would be the one whose elephant finishes the race at the last. He did not want the race to last forever so, he thought of a way to solve this. Can you do what the king did?



3. 10 glasses are put in a row as shown. The first 5 glasses are empty and the next five are filled with water. If we want to put the glasses in such a way that the full and empty glasses alternate, then what would be the minimum number of glasses to move?



4. A 100 m long train moving at 100 metres per minute crosses a 100 m long bridge. How long will it take?



5. A month begins on a Sunday and ends on a Sunday too. What month is it?

6

MISSING NUMBERS IN THE SE

Fill in the blanks :

1. 110, 220, 330, 440, 550, , 770, 880, 990
2. 2, 4, 8, 16, 32, 64, , 256, 512, 1024
3. 1, 4, 9, 16, 25, 36, , 64, 81, 100
4. 1, 8, 27, 64, , 216, 343, 512, 729
5. 512, 256, 128, , 32, 16, 8, 4, 2, 1
6. 3, 9, 27, 81, , 729, 2187
7. $\frac{1}{2}$, $\frac{2}{3}$, $\frac{3}{4}$, $\frac{4}{5}$, , $\frac{6}{7}$, $\frac{7}{8}$, $\frac{8}{9}$
8. $\frac{1}{11}$, $\frac{1}{10}$, $\frac{1}{9}$, $\frac{1}{8}$, , $\frac{1}{6}$, $\frac{1}{5}$, $\frac{1}{4}$
9. 2.11, 2.22, 2.33, 2.44, , 2.66, 2.77, 2.88
10. 998, 887, 776, , 554, 443, 332, 221
11. 210, 311, 412, 513, , 715, 816, 917, 1018
12. 9, 27, 81, 243, 729, , 6561, 19683
13. 36, 49, 64, 81, 100, 121, , 169, 196, 289, 324
14. 4.41, 4.84, 5.29, 5.76, , 6.76, 7.29, 7.84, 8.41
15. $\frac{1}{4}$, $\frac{1}{9}$, $\frac{1}{16}$, $\frac{1}{25}$, , $\frac{1}{49}$, $\frac{1}{64}$, $\frac{1}{81}$, $\frac{1}{100}$, $\frac{1}{121}$

18) संन्यासी ने राजा से कौनसे पौधे लगावाये ?
A) एक हजार B) एक सौ C) एक सौ एक

19) किसके अभाव में मनुष्य अस्वस्थ हो जाता है।

A) धान के अभाव B) क्षम के अभाव C) भोजन के अभाव

Q-3 विलोम शब्द लिखिए (15)

1) मित्र 2) प्रशंसा 3) सुरक्षित 4) धर्म 5) शीघ्र 6) सम्मानित
विशाल प्रसिद्ध अद्भुत आनंद परिचित कुमाना
जीवन लाभ प्रशंसा स्वस्थ प्रसन्न सुगंध

Q-4 शब्दाथ लिखिए (6) 1) अधिकाधिक 2) विकलांग 3) उपकारी

4) आया 5) धीम पाक 6) परिचित 7) भावी 8) यज्ञ 9) समाधान

10) प्रतीका 11) मोहित 12) हुंदा 13) अद्भुत

Q-5 पर्यायवाची (समानार्थी शब्द) (15)

1) स्कूल 2) रात, दरवाजा, लफटे बहादुरी, बाइक
संसार वाणी वारिश राजा श्रम संपत्ति शरीर

संबंध शुभवाच्य सुंदर अक्षरों में लिखो

Q-6 परिकर ~~लिखिए~~ (Copy & Down) (20)

1) डिजनीलैंड पार्क सपनों की अद्भुत दुनिया है। यह कॉलिफोर्निया में ही स्थित है। वास्तव में इस धीम पार्क का निर्माण वाल्ट डिजनी ने किया और उनके नाम पर इसका नाम 'डिजनीलैंड' पड़ा। एक बार उन्होंने संसार के कई प्रसिद्ध मेलों को ध्यान में रखा और प्रम्यूजमेंट पार्क को 'धीम पार्क' से जोड़ने का प्रयास किया। शोमवार 18 जुलाई

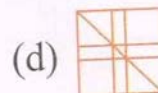
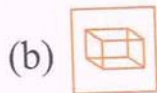
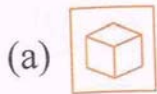
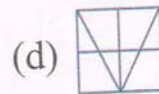
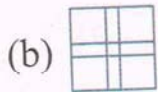
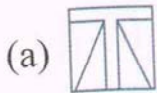
1955 को आम जनता के मनोरंजन के लिए खोला गया। पहले दिन ही लगभग 50,000 लोगों ने इस जादुई नगरी का आनंद उठाया।

12

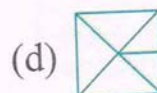
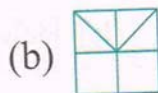
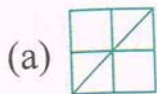
EMBEDDED FIGURES

Figure X is said to be embedded in figure Y, if Y contains figure X as its parts.

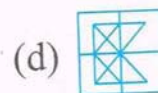
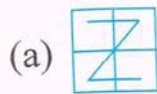
In each of the following, the problem figure is embedded in any one of the answer figures. Tick (✓) the answer figure which contains the given problem figure.



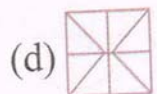
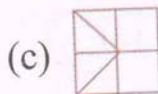
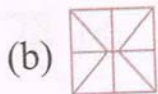
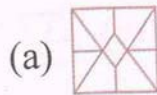
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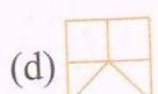
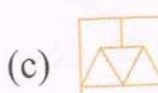
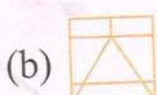
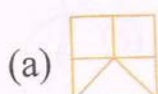
4.



5.



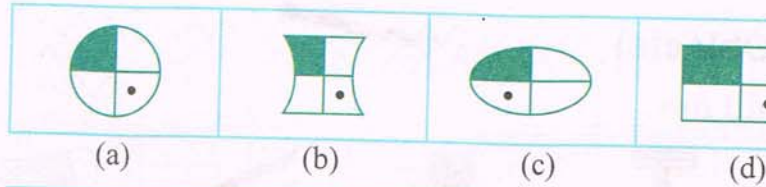
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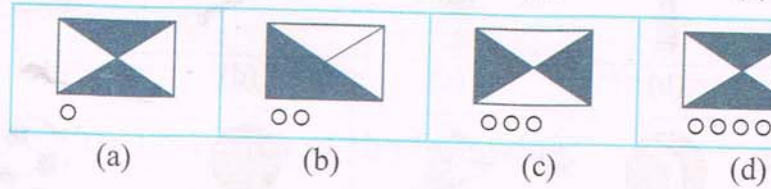
Classification (Abstract Figures)

Cross (X) out the odd one.

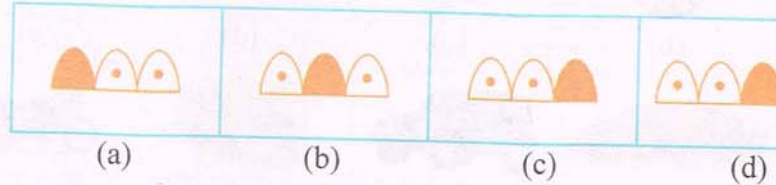
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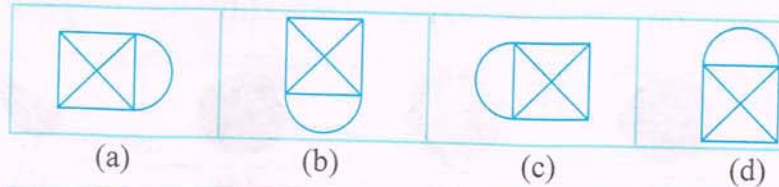
2.



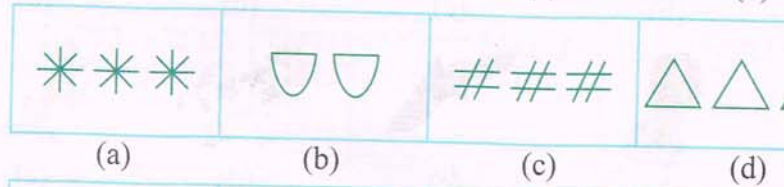
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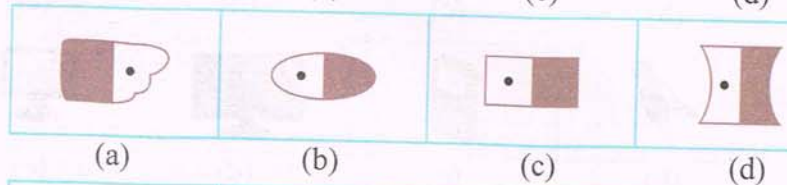
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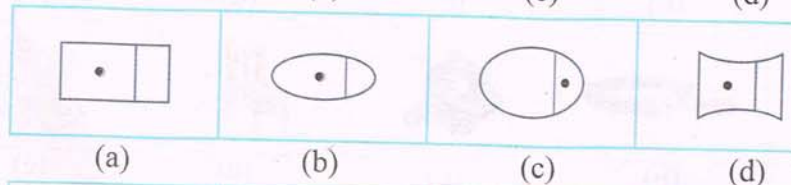
5.



6.



7.



8.



1

CLASSIFICATION

Classification (Objects)

(X) out the odd one.

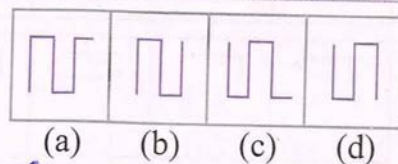
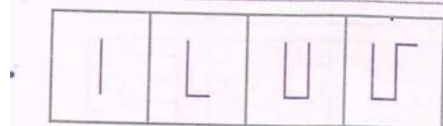
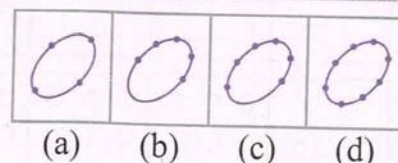
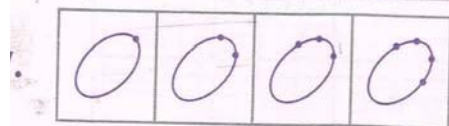
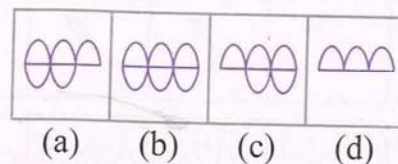
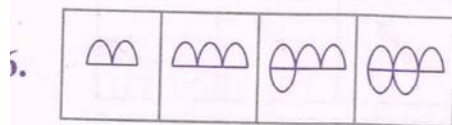
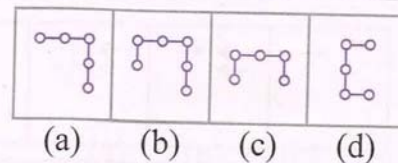
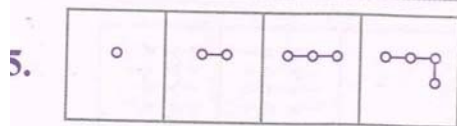
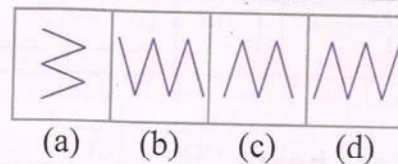
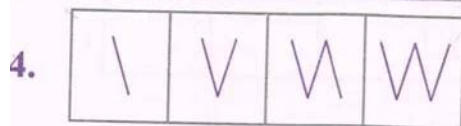
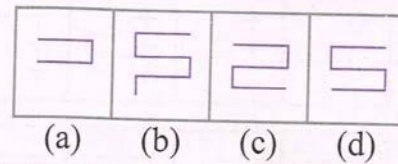
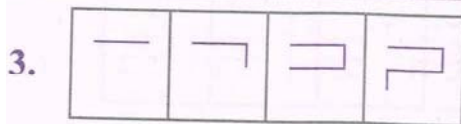
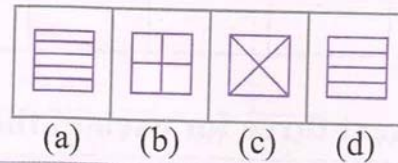
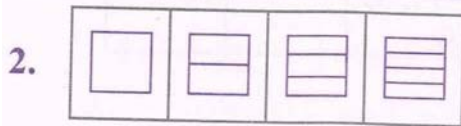
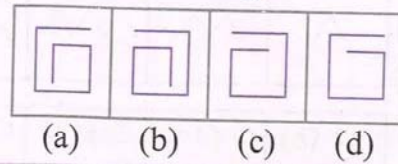
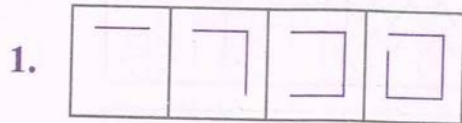
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)
				
(a)	(b)	(c)	(d)	(e)

Growing Patterns - 1

Tick (✓) from the answer figures which comes next.

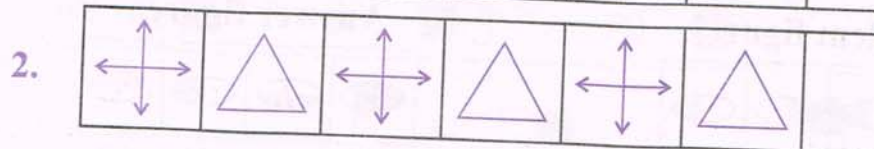
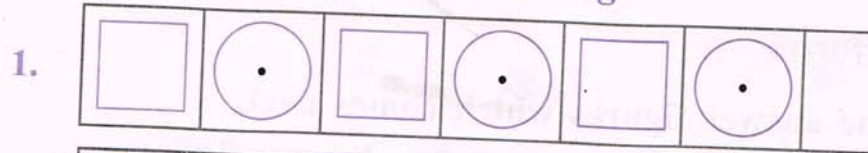
Problem figures

Answer figures

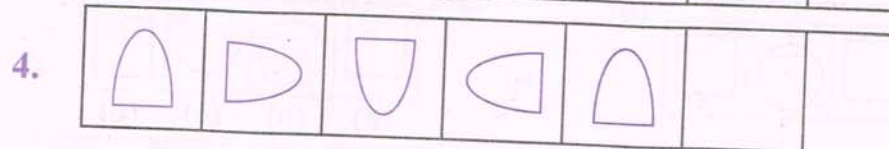
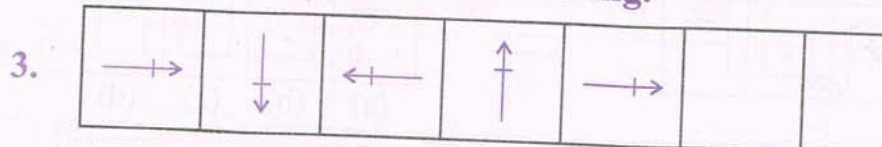


Repeating Patterns - 2

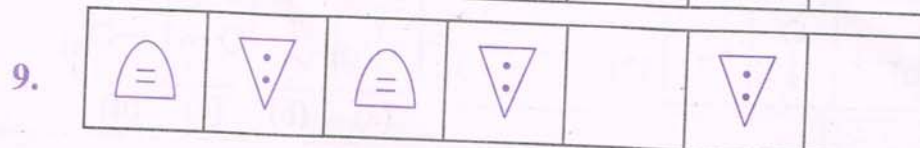
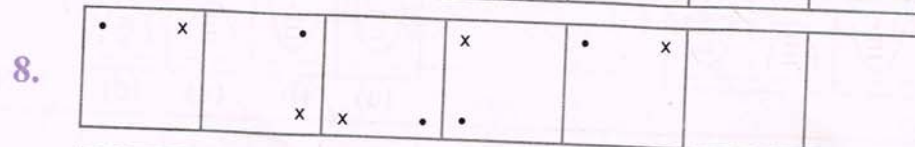
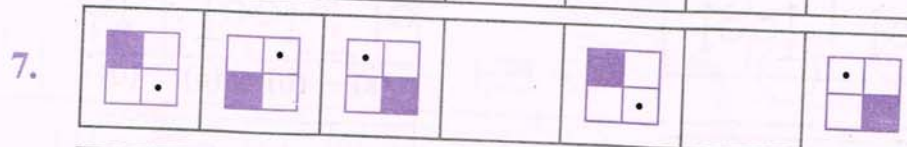
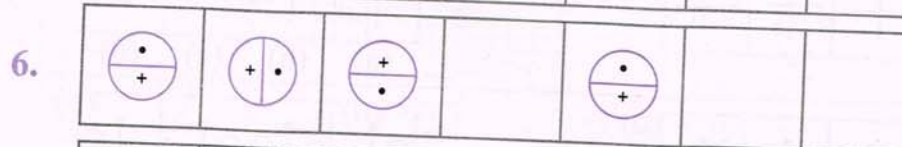
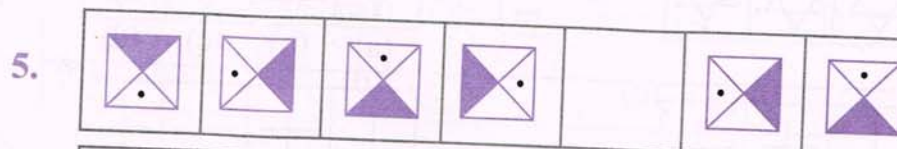
Give next two for each of the following.



Give next three for each of the following.



Fill in the boxes.



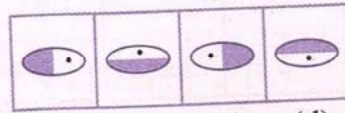
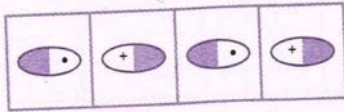
Repeating Patterns - 1

Tick (✓) from the answer figures which comes next.

Problem figures

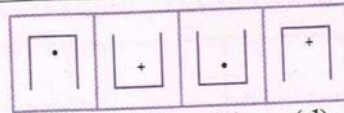
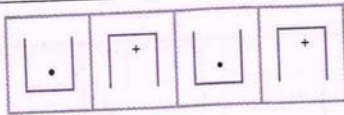
Answer figures

1.



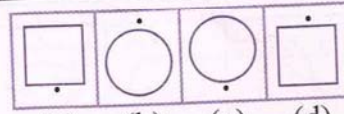
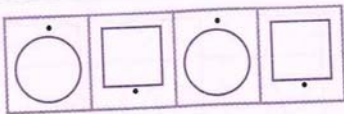
(a) (b) (c) (d)

2.



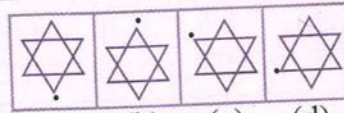
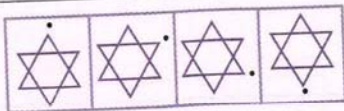
(a) (b) (c) (d)

3.



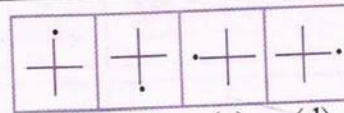
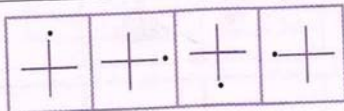
(a) (b) (c) (d)

4.



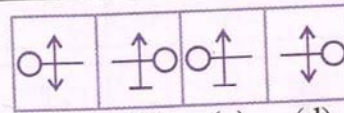
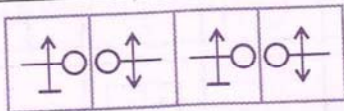
(a) (b) (c) (d)

5.



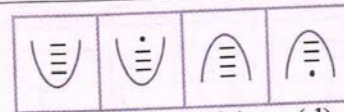
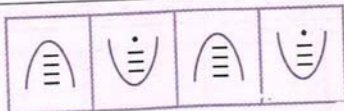
(a) (b) (c) (d)

6.



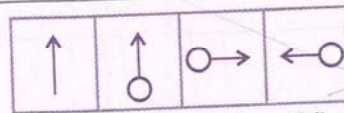
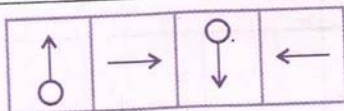
(a) (b) (c) (d)

7.



(a) (b) (c) (d)

8.



(a) (b) (c) (d)

Analogy (Abstract Figures)

Tick (✓) the right choice.

1.		:		::		:?	
(a)		(b)		(c)		(d)	
2.		:		::		:?	
(a)		(b)		(c)		(d)	
3.		:		::		:?	
(a)		(b)		(c)		(d)	
4.		:		::		:?	
(a)		(b)		(c)		(d)	
5.		:		::		:?	
(a)		(b)		(c)		(d)	
6.		:		::		:?	
(a)		(b)		(c)		(d)	
7.		:		::		:?	
(a)		(b)		(c)		(d)	
8.		:		::		:?	
(a)		(b)		(c)		(d)	

PART - B : NON-VERBAL APTITUDE

9

ANALOGY

Analogy (Objects)

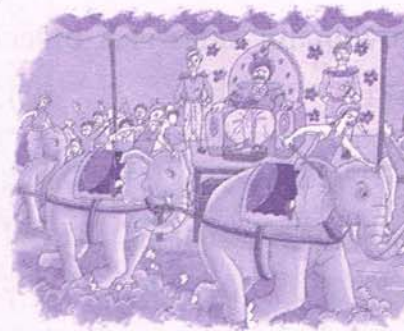
Tick (✓) the right choice.

1.		:		::		:?	
(a)		(b)		(c)		(d)	
2.		:		::		:?	
(a)		(b)		(c)		(d)	
3.		:		::		:?	
(a)		(b)		(c)		(d)	
4.		:		::		:?	
(a)		(b)		(c)		(d)	
5.		:		::		:?	
(a)		(b)		(c)		(d)	
6.		:		::		:?	
(a)		(b)		(c)		(d)	
7.		:		::		:?	
(a)		(b)		(c)		(d)	

Solve the following puzzles :

1. One father gave 100 rupees to his son and another father gave his son 50 rupees. However, between both the sons they only increased their money by 100 rupees. How can this be possible?

2. A king announced that he would offer half of his kingdom to the candidate whose elephant would win the race. But the winner would be the one whose elephant finishes the race at the last. He did not want the race to last forever so, he thought of a way to solve this. Can you do what the king did?



3. 10 glasses are put in a row as shown. The first 5 glasses are empty and the next five are filled with water. If we want to put the glasses in such a way that the full and empty glasses alternate, then what would be the minimum number of glasses to move?



4. A 100 m long train moving at 100 metres per minute crosses a 100 m long bridge. How long will it take?



5. A month begins on a Sunday and ends on a Sunday too. What month is it?

6

MISSING NUMBERS IN THE SE

Fill in the blanks :

1. 110, 220, 330, 440, 550, , 770, 880, 990
2. 2, 4, 8, 16, 32, 64, , 256, 512, 1024
3. 1, 4, 9, 16, 25, 36, , 64, 81, 100
4. 1, 8, 27, 64, , 216, 343, 512, 729
5. 512, 256, 128, , 32, 16, 8, 4, 2, 1
6. 3, 9, 27, 81, , 729, 2187
7. $\frac{1}{2}$, $\frac{2}{3}$, $\frac{3}{4}$, $\frac{4}{5}$, , $\frac{6}{7}$, $\frac{7}{8}$, $\frac{8}{9}$
8. $\frac{1}{11}$, $\frac{1}{10}$, $\frac{1}{9}$, $\frac{1}{8}$, , $\frac{1}{6}$, $\frac{1}{5}$, $\frac{1}{4}$
9. 2.11, 2.22, 2.33, 2.44, , 2.66, 2.77, 2.88
10. 998, 887, 776, , 554, 443, 332, 221
11. 210, 311, 412, 513, , 715, 816, 917, 1018
12. 9, 27, 81, 243, 729, , 6561, 19683
13. 36, 49, 64, 81, 100, 121, , 169, 196, 289, 324
14. 4.41, 4.84, 5.29, 5.76, , 6.76, 7.29, 7.84, 8.41
15. $\frac{1}{4}$, $\frac{1}{9}$, $\frac{1}{16}$, $\frac{1}{25}$, , $\frac{1}{49}$, $\frac{1}{64}$, $\frac{1}{81}$, $\frac{1}{100}$, $\frac{1}{121}$

