

GUARDIAN SCHOOL  
CLASS TEST- 2024-2025

Date :04/07/24

STD IX

Time: 1 Hour

Class Test : No. :01

Sub: English -I

Marks: 40

Topic: Interchange of Sentences , Prepositions , Writing Skills

Gunjan. C. Mhatre IX A

QW.1 .Write a composition (300- 350 words ) on any one of the following . [20] / 10

- a) 'Democracy is the best form of government '. Express your views either for or against this statement .
- b) " You have recently been to a holiday resort and have found the service to be beyond your expectations .Describe your experience at the resort ,the surroundings and natural beauty and the places you visited adjoining the resort .
- c) Narrate your experience about an incident that made you decide what your future job would be .

QW.2. Select any one of the following :

[10] / 7

- a. "A friend in need is a friend indeed ." Write a letter to your friend thanking him for all the help provided to you during a difficult situation .
- b. Traffic jams in your city /town are getting worse day after day. Write a letter to the Deputy Commissioner of Police (Traffic ) complaining about the problem and offering suggestions for improvement .

QA. 3. . Fill in the blank with an appropriate word .

[6] / 3

- i. They got out of the house through a window.
- ii. She has to complete the task by Monday. (1)
- iii. Please return the book by Sunday evening . (1)
- iv. The meeting between the head of the states will take place near Race course.
- v. My immunity to common cold is low especially in winter. (1)
- vi. The fog was so thick that it was like walking into the clouds.

QA.4.. Rewrite the following sentences according to the instructions given after each without changing their meaning :-

[4] / 4

- a. Pacific is the deepest ocean in the world. (Rewrite using 'deeper' ) (1)
1. Pacific is deeper than any other ocean in the world .
  2. Pacific is deeper to any other ocean in the world.
  3. Any other ocean is deeper than Pacific in the world.
  4. Any other ocean is deeper to Pacific in the world.
- b. Did she invite you on her birthday ? (Rewrite beginning with: Were ....) (1)
1. Were you invite by her on her birthday ?
  2. Were you invited by her on her birthday ?
  3. Were you being invited by her on her birthday ?
  4. Were you been invite by her on her birthday ?
- c. How painful the treatment of toothache is for a child .(Rewrite beginning with : It is painful....)
1. It is painful for a child to underwent the treatment of toothache.
  2. It is painful for a child to undergone the treatment of toothache .
  3. It is painful for a child the treatment of toothache.
  4. It is painful for a child to undergo the treatment of toothache.
- d. He is so hard-working that he can't fail. (Rewrite using too....)
1. He is too hard to fail..
  2. He is too hard-working to fail.
  3. He is to hardworking to fail .
  4. He is hardworking too to fail.

GUARDIAN SCHOOL  
CLASS TEST 2024-2025

Date: 05/07/2024

Class Test No.: 1

Topic: Human Activities, Business (till types of Industries)

STD: IX

Sub: Commercial Studies

Time: 1 Hour *Approximately*  
Marks: 40/ *31*

Q.1 Choose the correct answers from the given options:

(5) / *5*

1. a) Business is an economic activity  
b) Business is different from other economic activities like profession and employment  
~~i) Both a and b are true~~ ii) Only a is true iii) Only b is true iv) None of the above
2. The minimum qualification required for becoming a businessman is \_\_\_\_\_  
i) Any professional degree/course ii) Any bachelor's degree  
iii) Schooling till senior secondary ~~iv) No qualification required~~
3. \_\_\_\_\_ industries contribute maximum to India's Gross Domestic Product (GDP).  
i) Primary ii) Business ~~iii) Tertiary~~ iv) Economic
4. Activities which are undertaken to satisfy social, religious, cultural and sentimental requirements are called \_\_\_\_\_  
i) Economic activities ~~ii) Non-commercial activities~~  
iii) Commercial activities iv) Commercial and non-commercial activities
5. It is an essential part of business and implies the uncertainty of profits or possibility of loss  
i) Profit ii) Loss iii) Business ~~iv) Risk~~

Q.2. U Answer the following short questions:

(10) / *8*

- ~~1) Distinguish between Economic and Non-Economic activity. (2)~~
- ~~2) Define the term business. (2)~~
- ~~3) State the objective of commercial activities. (2)~~
- ~~4) Explain Genetic Industry. (2)~~
- ~~5) What is profession?~~

Q.3. U Write the answers briefly:

(25) / *18*

- ~~1) "Whether an activity is commercial or non-commercial depends on the motive behind the activity". Comment. (4)~~
- ~~2) Distinguish between Employment and Business? (4)~~
- ~~3) Explain the nature of business activities. (2)~~
- ~~4) Explain manufacturing industry and its types. (5)~~
- ~~5) Write short notes on:  
a) Professional association (3)  
b) Tertiary Industries~~

**GUARDIAN SCHOOL**  
**CLASS TEST 2024-2025**

Date: 05/07/2024  
CLASS TEST: 1

STD: IX  
Sub: Physics

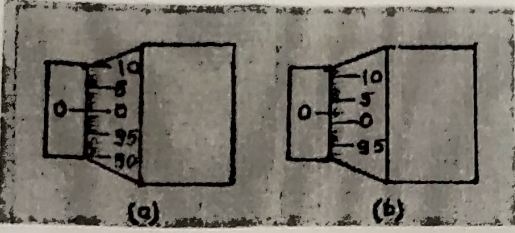
Time: 1 Hour  
Marks: 40

Topic: Measurements and experimentation, Motion in one dimension(A)

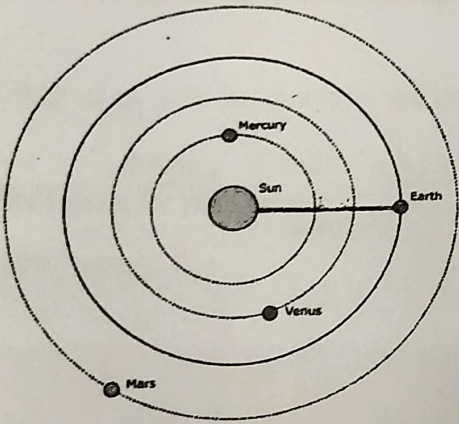
Attempt all questions

**Q.K.1:**

- i) Name the following [3]
- a) A student measured the length of a rod and wrote it as 3.50 cm. Instrument is used by student to measure length of rod is \_\_\_\_\_



- b) Name types of error shown in the picture.



- c) Name average distance between Sun and Earth.
- ii) Enlist any 2 properties which your chosen unit should have while measuring physical unit. [2]
- iii) How are the following derived units related to the fundamental units, [5]
- a) Pascal   b) Newton   c) Hertz   d)  $\text{kg/m}^3$    e) Joule

**Q.UA.2A:**

Choose the correct answers to the questions from the given options.  
(Do not copy the question, write the correct answers only.) [5M]

i) Assertion: A longer pendulum has a longer period of oscillation compared to a shorter pendulum.  
Reason: The period of a pendulum depends on the length of the pendulum.

- a. Both Assertion and Reason are true, and Reason is the correct explanation for Assertion.
- b. Both Assertion and Reason are true, but Reason is not the correct explanation for Assertion.
- c. Assertion is true, but Reason is false.
- d. Assertion is false, but Reason is true.

ii) Motion of a car in a crowded street is an example of:

- a. Uniform speed
- b. Uniform velocity
- c. Variable acceleration
- d. Uniform acceleration

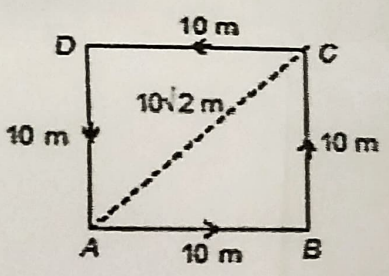
iii)  $18 \text{ km h}^{-1}$  is equal to —

- 1.  $10 \text{ m s}^{-1}$
- 2.  $5 \text{ m s}^{-1}$
- 3.  $18 \text{ m s}^{-1}$
- 4.  $1.8 \text{ m s}^{-1}$

iv) A body when projected up with an initial velocity  $u$  goes to a maximum height  $h$  in time  $t$  and then comes back at the point of projection. The correct statement is —

- 1. The average velocity is  $2h/t$
- 2. The acceleration is zero
- 3. The final velocity on reaching the point of projection is  $2u$
- 4. The displacement is zero

v) Answer the following questions by observing following diagram



What is distance and displacement when particle moves from point A to B?

- (a) distance is equal to displacement
- (b) distance is greater than and equal to displacement
- (c) distance is lesser than and equal to displacement
- (d) distance and displacement is never equal

**Q.UA.2B**

i) a. A pebble thrown vertically upwards with an initial velocity  $50 \text{ m/s}$  comes to a stop in  $5 \text{ s}$ . Find acceleration / retardation.

b. Define The term you found above.

c. Differentiate between acceleration and retardation.

[2+1+1]

ii) a. How does the time period ( $T$ ) of a simple pendulum depend on its length ( $l$ )? Draw a graph showing the variation of  $T^2$  with  $l$ .

b. Name any two factors on which time period of simple pendulum does not depend.

[2+1]

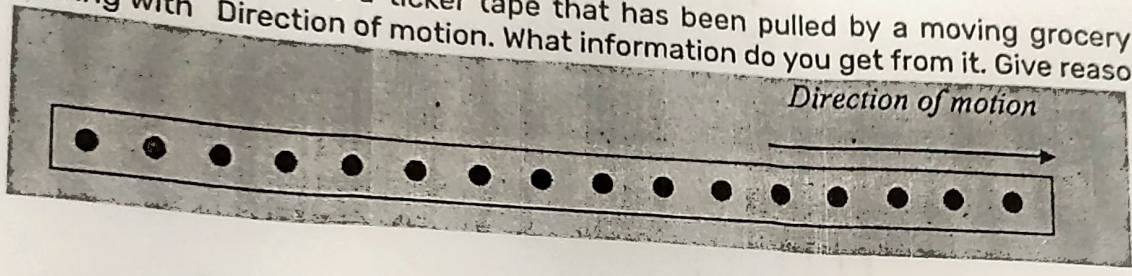
iii) Two simple pendulums A and B have equal lengths, but their bobs weigh 50 gf and 100 gf respectively. What would be the ratio of their time periods? Provide reason for your answer. [2+1]

**Q.UA.2C**

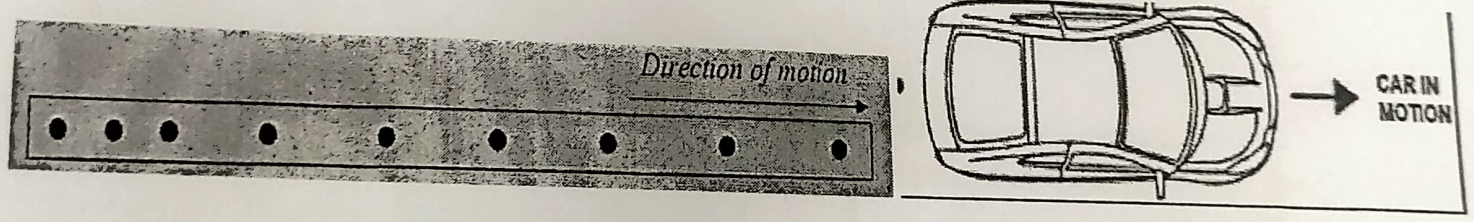
- i) Find the distance travelled by a body in 5 min if it travels with a uniform speed of 20 m/s. [2]
- ii) A simple pendulum completes 40 oscillations in one minute. Find it's a) frequency b) time period [2]
- iii) The size of bacteria is  $1 \mu$ . Find the number of bacteria in 1m length. [1]
- iv) Write any two uses of screw gauge. [2]

**Q.AO.3**

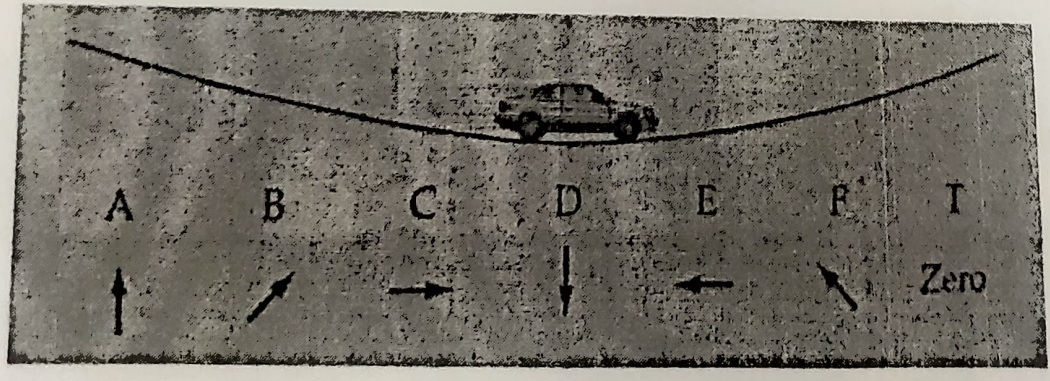
i) The diagram shows a ticker tape that has been pulled by a moving grocery cart. The grocery cart is moving with Direction of motion. What information do you get from it. Give reason for your answer. [2]



- ii) Why clock goes fast in winter and slow in summer? [2]
- iii) A car is dripping oil while it is travelling, what is the acceleration of the car? Give reason for your answer. [2]



iv) A car moving at a constant speed travel past a valley in the road, as shown below. Which of the arrows shown most closely approximates the direction of the car's acceleration at that instant at the position shown. [2]



GUARDIAN SCHOOL  
CLASS TEST 2024-2025

Date: 08/07/24

STD : IX

Time: 1 Hour

Class Test No.: 1

Sub: Chemistry

Marks: 40

Topic: Language of Chemistry, Chemical changes and reactions

Q.K.1.A. Define the following:

[2]

- a) Radical                      b) Displacement reaction

Q.U.2.A. Write the original colour and the colour of residue (when heated) of the following compounds:

[4]

- a) Lead nitrate                      b) Ammonium dichromate

Q.U.2.B. Distinguish between Endothermic and Exothermic reaction.

[2]

Q.U.2.C. Write the colour of the precipitate formed by the following salt solutions:

[3]

- a) Ferrous                      b) Lead                      c) Copper

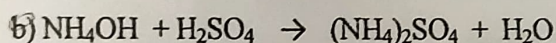
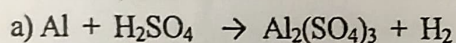
Q.U.2.D. What is the variable valency of the following elements?

[2]

- a) Gold                      b) Lead

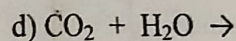
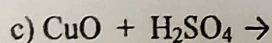
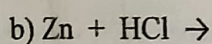
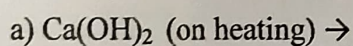
Q.U, UA.3.A. Balance the following reactions:

[2]



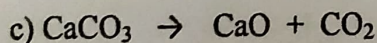
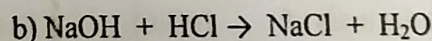
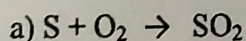
Q.U,UA.3.B. Complete the following reactions and balance it:

[4]



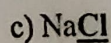
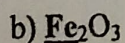
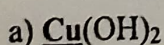
Q.U,UA.3.C. Identify the type of reaction:

[3]



Q.U,UA.3.D. What is the valency of the underlined element?

[3]



Q.UA.4.A. Choose the most appropriate answer and write. (Do not copy the question)

[5]

a) Assertion (A): Following is a balanced chemical equation for the action of steam on iron:  $3\text{Fe} + 4\text{H}_2\text{O} \rightarrow \text{Fe}_3\text{O}_4 + 4\text{H}_2$ .

Reason (R): The law of conservation of mass holds good for a chemical equation.

i) Both (A) and (R) are true and (R) is the correct explanation for (A)

ii) Both (A) and (R) are true and (R) is not the correct explanation for (A)

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

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

b) Formation of white precipitate on mixing solutions of barium chloride and sodium sulphate is an example of

i) decomposition    ii) double decomposition    iii) displacement    iv) combination

c) The correct atomic symbols of carbon, calcium, copper and cobalt respectively are

i) C, Cu, Ca, Co    ii) Ca, C, Co, Cu    iii) C, Ca, Cu, Co    iv) Ca, C, Cu, Co

d) The colour of copper nitrate is

i) white    ii) blue    iii) green    iv) black

e) Ammonium chloride ( $\text{NH}_4\text{Cl}$ ) on thermal dissociation gives an acidic gas which is

i)  $\text{N}_2$     ii)  $\text{HCl}$     iii)  $\text{NH}_3$     iv)  $\text{H}_2$

Q.UA.4.B. Identify the wrong formula and write the corrected one.

[2]

i)  $\text{MgCl}_3$     ii)  $\text{Ca}_3\text{N}_2$     iii)  $\text{Na}_2\text{SO}_4$

Q.UA.4.C.  $\text{XCl}_2$  is a compound. Taking the valency of X, write the formula of its-

[2]

a) nitrate    b) sulphide

Q.UA.4.D. Solve the following numericals:

[4]

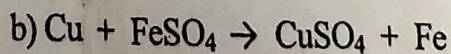
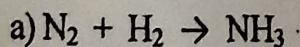
a) Find the molecular mass of:    i)  $\text{CaCl}_2$     ii)  $(\text{NH}_4)_2\text{O}$

b) Find the percentage composition of sodium in sodium nitrate [ $\text{NaNO}_3$ ]

[Atomic weights of : Ca = 40, Cl = 35.5, N = 14, O = 16, H = 1, Na = 21]

Q.UA.4.E. Identify the error in the following reactions:

[2]





Date: 1/07/2024

Class Test No. : 1

Topic: Rationals and Irrational Numbers ,  
Compound interest

STD : IX - A

Sub: Maths

Time: 1 Hour

Marks: 40 / 22

Gungjan. Chetan. Mhatre

**Q.K.1] Choose the correct answer from the given option**

- i) The number 0.318564318564318564.....is (5) / 3  
 (a) a natural number (b) an integer (c) a rational number (d) an irrational number
- ii) Which one among the following is irrational?  
 (a)  $\sqrt{\frac{4}{9}}$  (b)  $\frac{4}{5}$  (c)  $\sqrt{7}$  (d)  $\sqrt{81}$
- iii) Simplified form of  $\frac{8}{\sqrt{8}}$  is .....4  
 (a)  $8\sqrt{8}$  (b)  $\frac{8\sqrt{8}}{8}$  (c)  $2\sqrt{2}$  (d)  $4\sqrt{2}$
- iv) For a sum of Rs 25,000 for one year at 10 % p.a .  
 (a) CI and SI are same (b) CI is greater than SI (c) CI is less than SI (d) CI is twice SI
- v) If  $V_0$  is the value of an article at a certain time and rate of depreciation is  $r_1$  for first year and  $r_2$  for second year, the value of article after 2 years can be calculated using formula  
 (a)  $V = V_0(1 + \frac{r_1}{100})(1 + \frac{r_2}{100})$  (b)  $V = V_0(1 - \frac{r_1}{r_2})^2$   
 (c)  $V = V_0(1 + \frac{r_1 r_2}{100})^2$  (d)  $V = V_0(1 - \frac{r_1}{100})(1 - \frac{r_2}{100})$

**Q.A.2] Solve the following**

- i) Calculate CI for two years on Rs 8000 at 10% p.a compounded yearly. (3) / 3
- ii) If Rs 8000 becomes Rs 9261 at 5% p.a. compounded annually, find the time period. (3) / 3
- iii) Present population of a village is 12100. It increases at a rate of 10% p.a. Find the population two years ago (4)
- iv) Mahesh invested a certain sum of money at CI calculated yearly. If the amount at the end of two years was Rs 25,920 and at the end of three years was Rs 31,104. Calculate the rate of interest and sum invested. (4) / 10
- v) Find the difference between CI and SI on Rs 1250 for two years at 8%p.a. (4) / 4

**Q.K.U 3. Solve the following**

- i) Without actual division find whether  $\frac{8}{625}$  is a terminating decimal or not? (3) / 5
- ii) Write in Ascending order  $4\sqrt{3}, 2\sqrt{27}, 5, \sqrt{75}$  (3) / 3
- iii) If  $a = 5 - 2\sqrt{6}$ , find  $a^2 + \frac{1}{a^2}$  (4) /
- iv) Express  $2.1\overline{02}$  in the form of  $\frac{p}{q}$ , where  $q \neq 0$  (3) / 3
- v) If  $\frac{7+3\sqrt{5}}{3+\sqrt{5}} - \frac{7-3\sqrt{5}}{3-\sqrt{5}} = p + q\sqrt{5}$ , find the value of p and q where p and q are integers and q is not equal to zero. (4)

$$\sqrt{3 \times 4 \times 4}$$

$$= \sqrt{48}$$

$$= \sqrt{16 \times 3}$$

$$= 4\sqrt{3}$$

$$= 4\sqrt{3}$$

GUARDIAN SCHOOL

CLASS TEST 2024-2025

Date: 02 /07/24

STD: IX

Time: 1 Hour

Class Test No.1

Sub: HINDI

Marks: 40

Topic: सा. सा १, २, व्याकरण: निर्देशानुसार परिवर्तन, अपठितगद्यांश

- प्रश्न १ निम्नलिखित प्रश्नों के उत्तर निर्देशानुसार लिखिए। (Meaning) (10) / 2
- १ निम्नलिखित शब्दों के दो पर्यायवाची लिखिए। (2)
- अ) उन्नति - प्रगति आ) तरु - पेड़
- २ निम्नलिखित शब्दों के विलोम लिखिए। (Opposite) (2)
- अ) आचार - अनाचार आ) ग्रामीण - शहरी
- ३ निम्नलिखित शब्दों के विशेषण लिखिए। (2)
- अ) अपमान - अपमानित आ) आलास - आलसी
- ४ निम्नलिखित शब्दों के भाववाचक संज्ञा बनाइए। (2)
- अ) कटु - कटुता आ) थकान - शिकावट
- ५ दिए गए मुहावरों से वाक्य बनाइए। (2)
- अ) कोल्हू का बैल आ) उल्टी गंगा बहाना

प्रश्न २ निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़िए तथा उसके नीचे लिखे प्रश्नों के उत्तर हिंदी में लिखिए (10) / 8

(क) " यह वही रूमाल था जिसमें एक दिन पहले किसी ने एक हजार रुपए बाँधकर दिए थे।"

"बात अठन्नी की" - सुदर्शन -

- (i) उपर्युक्त कथन का आशय स्पष्ट कीजिए। (3) / 2
- (ii) रसीला का मुकदमा किसकी अदालत में पेश हुआ? उसका व्यवहार कैसा था और क्यों? (2) / 2
- (iii) फैसला क्या हुआ और रमज़ान की क्या प्रतिक्रिया थी? और क्यों? (2) / 2
- (iv) 'बात अठन्नी की' पाठ का उद्देश्य लिखिए। (3) / 2

ख. इसे पकड़कर काकी उतर नहीं सकतीं। इसके टूट जानें का डर है।

" काकी" - सियारामशरण गुप्त- 18

- (i) उपर्युक्त कथन का वक्ता और श्रोता कौन है? (2) / 2
- (ii) काकी कौन है? उसका नाम लिखिए। (2) / 2
- (iii) काकी को कहाँ से कैसे उतारना था? किसके टूट जाने का डर था? (3) / 2
- (iv) 'काकी' कहानी किस प्रकार की है? इसका उद्देश्य क्या है? (3) / 2

प्रश्न ३) निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़िए तथा उसके नीचे लिखे प्रश्नों के उत्तर हिंदी में लिखिए।

(10)

सोलहवीं गुफा के दो चित्र उल्लेखनीय हैं- गहरी रात में भगवान बुद्ध गृह-त्याग कर रहे हैं। यशोधरा और उनके संग शिशु राहुल सोया हुआ है। पास की परिचारिकाओं पर भी निद्रा ने मोहिनी डाल रखी है। इस दृश्य पर एक निगाह डालते हुए बुद्धदेव अंकित किए गए हैं। उस दृष्टि में मोह-ममता नहीं, प्रत्युत उनका अंतिम त्याग अंकित है। यही इस कृति का रहस्य है।

एक स्थान पर मरती हुई राजकुमारी का चित्र है। उसको बचाने के सभी उपाय अवश्यभावी के आगे व्यर्थ हो गए हैं। मुमूर्षु की अवस्था और आस-पास वालों की विकलता दर्शक को द्रवित किए बिना नहीं रहती। अजंता की सत्रहवीं गुफा के सभी चित्र एक-से-बढ़कर एक हैं। ऐसा जान पड़ता है कि सबसे चतुर-चितेरो ने इसी गुफा में अपनी कला दिखाई है।

यहाँ पर एक तो माता-पुत्र का प्रसिद्ध चित्र है। किंतु इससे चित्र के विषय का आधा ही ज्ञान होता है। यहाँ तो हम इतना ही देखते हैं कि एक माता अपने पुत्र को किसी के सामने साग्रह उपस्थित कर रही है और पुत्र भी अंजलि पसारकर उस व्यक्ति के सामने उपस्थित है। किंतु कौन है वह व्यक्ति, जिस पर इन दोनों की टकटकी लगी हुई है? इस चित्र में संभवतः बुद्ध की पत्नी अपने पुत्र को उन्हें समर्पित कर रही हैं। ऐसा लग रहा है, जैसे असीम श्रद्धा एवं भक्तिपूर्वक माता तथा पुत्र दोनों एकटक रूप से बुद्ध को देख रहे हैं। इस चित्र को देखने से मन में सहानुभूति एवं करुणा की भावना उमड़ती है। हैवेल महोदय ने तो इस चित्र को जावा के बोरोबुदुर से प्राप्त बौद्ध कला के समकक्ष रखना उचित कहा है।

- (i) लेखक के अनुसार गुफा की कृति का रहस्य क्या है?
- (ii) अजंता की सत्रहवीं गुफा की क्या विशेषता है?
- (iii) 'मुमूर्षु' शब्द का क्या अर्थ है? किस चित्र को बचाने के सभी उपाय व्यर्थ हो गए हैं?
- (iv) 'माता-पुत्र' चित्र के बारे में क्या बताया गया है?
- (v) किस चित्र को देखने से मन में सहानुभूति एवं करुणा की भावना उमड़ती है?

GUARDIAN SCHOOL

Class Test 2024-2025

Date: 03.07.2023

Class Test: 01

STD IX

Sub: GEOGRAPHY

Time: 1 Hour

Marks: 40 / 29.5 marks

Topic: Earth As a Planet, Geographic Grid-Latitudes & Longitudes

Gunjan. C. Mhatre

Question 1:

Choose the correct option:

[5] / 4

(i) A Pole star can be seen at an angle of ..... at the North Pole.

(a)  $0^{\circ}$  (b)  $45^{\circ}$  N (c)  $90^{\circ}$  N (d) None of these

(ii) Earth's diameter at the pole is.....

(a) 12,752 Km. (b) 12,714 Km. (c) 12,750 Km. (d) 12,715 Km

(iii) Latitudes help us to divide the Earth into different.....

(a) Nutrition cycle (b) Time zone (c) Drainage system (d) Climatic zone

(iv) The distance between two lines of longitude is maximum at.....

(a) Poles (b)  $60^{\circ}$  W (c) Torrid zones (d) Equator

(v) Which latitude is located at an angular distance of  $90^{\circ}$  north of the Equator.

(a) Tropic of Cancer (b) Arctic Circle (c) Antarctic Circle (d) None of these

Question 2:

On the outline map of World mark and label the following:

[5] / 4

(i) Bay of Bengal

(ii) Caspian Sea

(iii) Gulf of Mexico

(iv) Atlantic Ocean

(v) Strait of Gibraltar

Question 3:

(i) Discuss in brief that the Earth has favourable condition for life to survive.

(2)

[3]

(ii) In the context of shape of the Earth:

(a) State any two evidences to prove that the earth is spherical in shape.

(3)

[4]

(b) How it was proved that the Earth is an oblate spheroid.

(iii) Define the following term:

[2]

(a) Biosphere

(b) Photosynthesis

(1)

(iv) The given figure shows the Bedford level experiment. Study and answer the questions that follow:

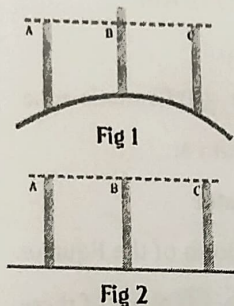
[3]

(a) Where was this experiment conducted?

(b) At what intervals were the three poles fixed?

(c) What was concluded by this experiment?

(3)



(v) Give geographical reason for each of the following:

[3]

(a) The time of sunrise and sunset is not the same everywhere.

(b) The Earth is neither a burning nor extremely cold planet.

(c) Venus is hotter than Mercury.

(3)

#### Question 4:

(i) Give a technical term for each of the following:

[3] / 2 1/2

(a) The longitude which passes through middle of the Pacific Ocean. IDL

(b) A uniform time throughout the country followed in most parts of the world. S.T

(c) A framework of lines of latitude and longitude that cross each other at right angle.

(ii) With reference to Prime Meridian answer the following questions:

[3] / (1)

(a) How many Meridian of longitude are there in total? 360

(b) What is the extent of Eastern and Western hemisphere?

(1)

(c) Why is the Prime Meridian also known as Greenwich Meridian?

(iii) Answer the following questions:

(a) What is the time and day at Mumbai ( $73^{\circ}$  E) when it is Sunday 10:30 p.m. at Shillong ( $92^{\circ}$  E).

[6]

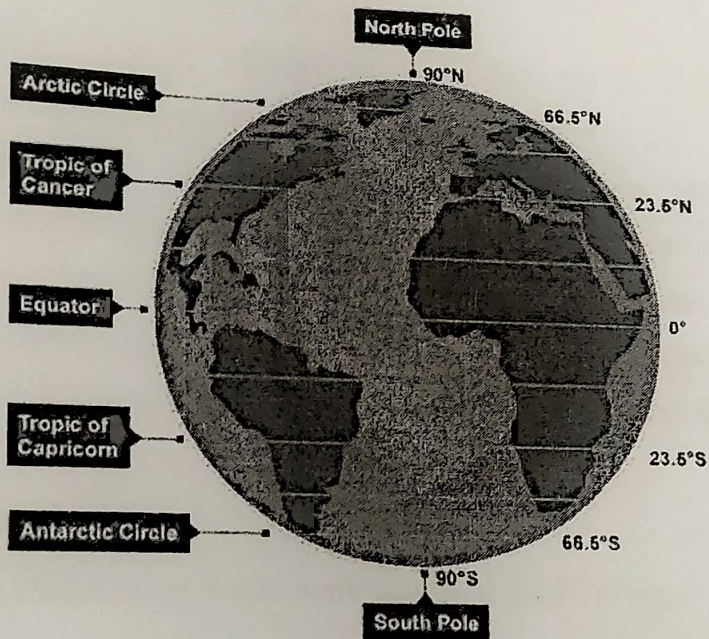
(b) Calculate the location of a place where the local time is noon when when it is 7:30 P.M. at Greenwich .

(c) Why International Date Line deviates and goes zig-zag near some islands in the Pacific Ocean.

3

(iv) Study the given diagram and answer the following questions:

[3]



3

(a) Name the important latitudes?

(b) Which latitude divide the Earth into Northern and Southern Hemisphere.

(c) Which is Great Circle.

**GUARDIAN SCHOOL**  
**CLASS TEST 2024-2025**

**Date: 10/07/24**

**Class Test : 1**

**Topic: Object Drawing**

**STD : IX**  
**Sub: O .S(Arts)**

**Time: 1 Hour**  
**Marks: 40**

Gunjan. C. Mhatre.

Still Life

*\*Candidates are instructed that ruling by any means is forbidden.*

*\*Candidates roll number must be written in front right side of the corner.*

**OBJECT DRAWING**

**Objects required: 1 Buttermilk Jar**

**Arrangement: Arrange the Object in such a way, that it can enhance the beauty of the object. Special attention should be given to its form, structure ,shade & light to bring liveliness in work.**

GUARDIAN SCHOOL  
CLASS TEST 2024-2025

Date: 11/07/2024

STD : IX

Time: 1 Hour

Class Test :01

Sub: English II

Marks: 40

Topic: BonkuBabu's Friend, Skimbleshanks, JC - Act I Scene (I,II)

QC.1.) Answer following with reference to Julius Caesar - Act I Sc I:-

- i. "May we do so? – What was Marullus supposed to do? How do the people now prepare for the triumphal entry of the person? [3]
- ii. What is the carpenter criticized for? Why is the cobbler not in his shop on that day? How does the cobbler describe his trade? [3]
- iii. What does Marullus criticize the Roman people for? According to Marullus, what had these commoners done before that show that they were fond of Pompey? [3]

QU.2.) Answer following with reference to Julius Caesar - Act I Sc II:-

- i. What is "Holy Chace"? Who is assigned to take "Holy Chace"? What is its significance? [3]
- ii. Where does this scene takes place? What reasons does Caesar give Antony that Cassius is dangerous? [3]
- iii. How does Cassius plan to trick Brutus into joining the plot against Caesar? Why does Casca say Caesar fell? [3]

QK.3.) Answer following with reference to Bonku Babu's Friend:-

- i. Do you think Ang belongs to a much higher species than man? Why so? [3]
- ii. Why does Ang think that he is wasting time on this planet? What is the central message of the story? [3]
- iii. How does BonkuBabu react after encounter with Ang when he visits lawyer's house the next day? [3]

QC.4.) Answer the following with reference to Skimbleshanks:-

- i. What role does the Skimble play in the poem? Explain:- You'll meet without fail on the midnight mail the Cat of the railway train. [3]
- ii. How do people react when "he" is on board? How does Skimble not "let anything go wrong"? [3]



- iii. What do the passengers of the train experience when the cat is on the train? What facilities are available in the little den? How does Skimble ensure that the passengers have no trouble during the journey?

[3]

QA.5.) Read the following questions and choose the most appropriate response from the choices given below:-

[4]

- i. Which of the following statement is NOT true:-
- Keeps a check on hilarity and laughter
  - Signs the memo
  - Wishes the passengers goodbye
  - Wishes the station master
- ii. Choose the option that lists the sequence of events in correct order:-
- Was the crown offered him thrice?
  - He is a noble Roman, and well given
  - Come on my right hand, for this ear is deaf
  - Come home to me, and I will wait for you
  - Give me some drink, Titinius
- ecadb          bacde          abcde          cadbe          aecadb
- iii. Why did BonkuBabu leave early that day?
- Everybody was hurling bitter remarks on him
  - He was in a hurry to correct the papers.
  - He felt that it was not a congenial environment for him
  - He was very much shocked
- iv. Why does Marullus chide commoners?
- For celebrating death
  - They should be working
  - For unattended children
  - Their fickle allegiance

**GUARDIAN SCHOOL**

**CLASS TEST 2024-2025**

**STD: IX**

**Sub: HISTORY-CIVICS**

**Time: 1 Hour**  
**Marks: 40**

**Date: 12-07-2024**

**Class Test No. 1**

**Topic: The Harappa Civilization / Our Constitution**

**Q.1) Choose the correct answers to the questions from the given options.**

(5) / 5

- 1) What made the pool at the Great Bath watertight?  
a) Burnt Bricks                      b) Mortar lined with bitumen and gypsum  
c) Mud brick platforms      d) Both (a) and (b)
- 2) The 'Dancing Girl' has which of the following features?  
a) Stone sculpture              b) heavily bangled left arm  
c) half closed eyes              d) seated cross-legged
- 3) Who proposed the 'Objective's Resolution'?  
a) Dr. Rajendra Prasad      b) Mahatma Gandhi  
c) Subhash Chandra Bose      d) Jawaharlal Nehru
- 4) When did 'The Constitution of India' came into effect?  
a) 26th January 1950      b) 26th December 1950  
c) 26 January 1930      d) 25th December 1930
- 5) Seals were made of.  
a) Steatite      b) Terracotta  
c) Agate      d) All of the above

**Q.2) With reference to the chief features of the Harappan Civilization answer the following.**

- a) Any three characteristics features of the town planning. (3)
- b) Three special features of the houses of the people. (3)
- c) Mention any four common elements between Mohenjo-daro and Harappa. (4)

**Q.3) With reference to the Harappan Civilization answer the following questions.**

- a) i) Dancing Girl ii) Seals (4)
- b) Mention any two probable causes for the decline of the Harappan Civilization. (4)
- c) Mention any two features of the Harappan Script. (2)

**Q.4) With reference to the 'Objectives Resolution' explain the following.**

- a) Who proposed the 'Resolution'? When was the Resolution passed by the Constituent Assembly? Name the Act that gave legal sanctity to the Constitution Assembly? (3)
- b) State any three points of the 'Objectives Resolution'. (3)
- c) List four principles that Babasaheb Ambedkar incorporated in the Constitution. (4)

Q.5) Study the picture of the seal and answer the following questions.



- Identify the seal in the given picture. Which animal is depicted on this seal?
- Of what material were these seals made? Why were the seals used?
- What do the seals reveal about the Harappans?

GUARDIAN SCHOOL  
CLASS TEST 2024-2025

Date: 15/07/2024

Class Test No.: 1

STD: IX

Sub: मराठी

Time: 1 Hour

Marks: 40 / 21

Topic: पदय २ संतवाणी, धडा ३ 'वेटा, मी ऐकतो आहे', व्याकरण, गद्य आकलन, निबंधलेखन

Gunjan . C. Mhatre.

प्रश्न १ अ] खालील प्रश्नांची एका वाक्यात उत्तरे लिहा.

- १) भुकेलेले वाळ कोणाची वाट पाहते ?
- २) संत तुकारामांना कोणाच्या भेटीची आस लागली आहे ?
- ३) 'भेटीलागी जीवा' या अभंगाचे रचनाकार कोण आहेत ?
- ४) कार्यक्रमाची सुरुवात कोणाच्या फिडलवादनाने झाली ?

(४)/५

ब] योग्य पर्याय ओळखून वाक्य पूर्ण करा.

१) लेखकाला शिरीषला कार्यक्रम दयायचा नव्हता, कारण.....

(२)/२

अ) तो नुकताच शिकायला आला होता.

ब) त्याला वादय वाजवता येत नव्हते.

क) नुकताच शिकायला आल्याने विद्यालयाचे नाव बदनाम होण्याची शक्यता होती.

ड) तो कलेच्या पांतांतला नवखा मुसाफिर होता.

२) 'आस लागणे' म्हणजे .....

अ) घाई होणे

ब) ध्यास लागणे

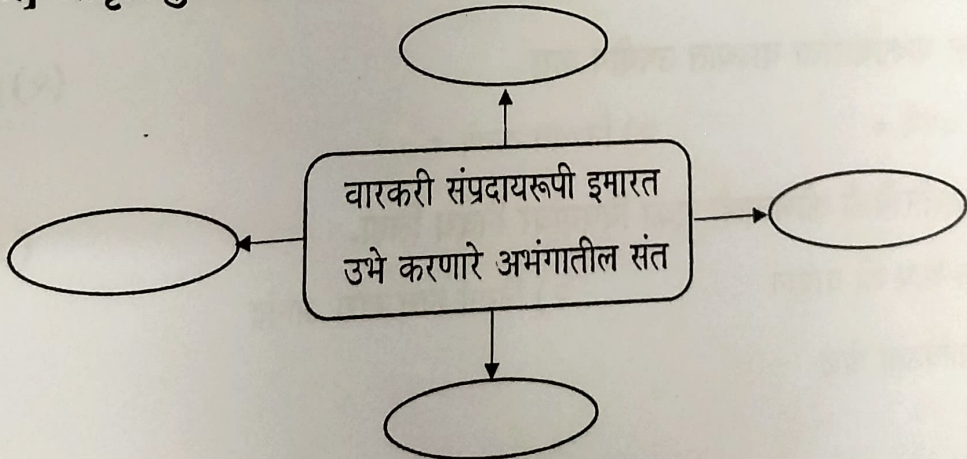
क) तहान लागणे

ड) तयारी करणे

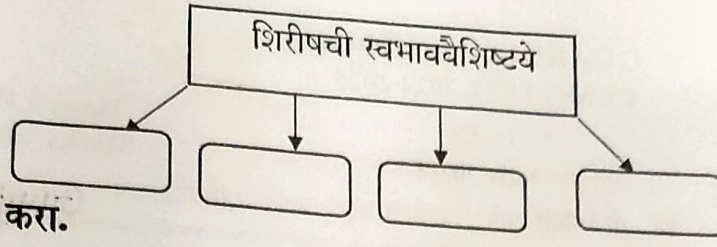
(४)/३

प्रश्न २ अ] आकृती पूर्ण करा.

१)



२)



(४) / ४

ब] चौकट पूर्ण करा.

१) अपघातामुळे बहिरे झालेले

→ [ ]

२) भुक लागल्यावर शोक करणारा

→ [ ]

(२) / २

प्रश्न ३ अ] खालील प्रश्नांची थोडक्यात उत्तरे लिहा. (कोणतेही दोन)

१) संत तुकाराम महाराजांची 'भेटीलागी जीवा' या अभंगातील विठ्ठलभेटीची ओढ तुमच्या शब्दात वर्णन करा ?

(४) / ३

२) शिरीषची भूमिका तुम्हाला कोणता संदेश देते ? ते तुमच्या शब्दात लिहा.

३) 'ज्ञानदेवे रचिला पाया। उभारिलें देवालय।।' या ओळीचा अर्थ स्पष्ट करा.

ब] खालील विरुद्धार्थी शब्द लिहा.

१) धीट X

२) हजर X

३) सुंदर X

४) स्तुती X

(२) / 1

प्रश्न ४ अ] जोड्या जुळवा.

'अ' गट

'ब' गट

१) तऱ्हेवाईक

गोंधळ

२) कोलाहल

प्रवासी

३) उदयुक्त

विचित्र

४) मुसाफिर

प्रेरित

(४) / 1

ब] खालील वाक्प्रचारांचा वाक्यात उपयोग करा.

(२) / २

१) धक्का बसणे =

२) निश्चय करणे =

प्रश्न ५ खालीलपैकी कोणत्याही एका विषयावर निबंध लिहा.

(७) / ०

१) मोबाइल-श्राप की वरदान

२) निसर्ग हाच खरा आनंद

३) माझा आवडता खेळ

प्रश्न ६ खालील गद्यांश वाचून त्यापासून कोणतेही पाच प्रश्ने तयार करा.

(५) / ५

स्वामी विवेकानंद यांचा जन्म १२ जानेवारी १८६३ ला कोलकत्यात झाला. स्वामी विवेकानंद यांचे पूर्ण नाव नरेंद्रनाथ दत्त असे होते. त्यांचे वडील विश्वनाथ दत्त हे कोलकत्यातील प्रसिद्ध वकील होते व ते पाश्चात्य संस्कृतीने प्रभावित होते. विवेकानंदांची आई भुवनेश्वरी देवी धार्मिक विचाराची महिला होती. नरेंद्रनाथ यांची बुद्धी लहानपणापासूनच तेज होती. अभ्यासात तत्त्वज्ञान हा विषय त्यांच्या आवडता विषय होता. एकदा कोणीतरी त्यांना श्रीरामकृष्णाची भेट घेण्याचे सुचवले. श्रीरामकृष्णाच्या प्रथम भेटीतच विवेकानंदांनी त्यांना आपले गुरु म्हणून स्वीकार केले. श्रीरामकृष्णाची सरलता आणि ईश्वरी अनुराग पाहून नरेंद्र प्रभावित झाले. नरेन्द्रनाथ आपल्या गुरुसोबतच राहू लागले सन १८९३ मध्ये अमेरिकेतील शिकागो मध्ये विश्व धर्म परिषदेचे आयोजन करण्यात आले. मद्रास मध्ये असताना अमेरिकेत होत असलेल्या सर्वधर्मपरिषदेत स्वामीजींनी जावे, व तेथे हिंदू धर्माचे प्रतिनिधित्व करावे अशी विनंती मद्रासमधील तरुणांनी केली. या कार्यासाठी तरुणांनी निधी गोळा करण्यास सुरुवात केली. स्वामीजींनी प्रथम अमेरिकेतील शिकागो आणि नंतर इंग्लंडच्या जनतेवर प्रचंड प्रभाव निर्माण केला. आपण भारतीय लोक धर्म क्षेत्रात, तत्त्वज्ञानात, कलेत आणि साहित्यात मागासलेले तर नव्हतेच उलट विदेशी लोकांपेक्षा जास्त प्रगत आहेत असा आत्मविश्वास भारतीयांमध्ये निर्माण झाला. भारतीय अस्मितेच्या जागृतीचा तो एक क्षण होता.