



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 3

F.A 4

SUB Gujarati

Date

M

[પ્ર 1 જોડકા જોડો

વીછી	Housefly
વદો	Scorpion
માખી	Cockroach
કરોળીયો	Mousquito
મચ્છર	Butterfly
પતંગિયુ	Spider
મધમાખી	Moth
અગિયો	Honeybee
ઇયળ	Locuts
ગોકળ ગાય	Centipede
તીડ	Larva
કાન ખજુરો	Snail

[24]

પ્ર 2 ખાલી જગ્યા પુરો

- [1] સસલા ને પોતા ની ચાલ પર ----- હતું .
- [2] કાયબા ની સાથે -- શરત લગાવી .
- [3] સસલા એ વિચાચુ ----- આરામ કરી લઉ .
- [4] કાયબો ધીરે ધીરે ----- રહ્યો .
- [5] ----- પોતાના લક્ષ પર પહોચી ગયો .
- [6] ધમડ નુ ----- ખરાબ આવે છે .
- [7] ગાય ----- ખાય છે .
- [8] ગાય ----- આપે છે .
- [9] ગાય નુ ----- પવિત્ર ગણાય છે .
- [10] ----- ખુબ મોટી નદી છે
- [11] નિશાળ નો ----- વાગ્યો .
- [12] ----- રણ નુ વહાણ છે.

[24]

પ્ર 3 પ્રશ્નો ના જવાબ લખો

1. હિંદુ ધર્મ ના લોકો પુજા કરવા ક્યા જાય છે.
2. ક્યા ધર્મ ના લોકો ગુરુ દ્વારા મા જાય છે .
3. જૈન ધર્મ ના લોકો પુજા કરવા ક્યા જાય છે.
4. ક્યા ધર્મ ના લોકો અગિયારી મા જાય છે .
5. દેવળ એ ક્યા ધર્મ ના લોકો નુ દેવસ્થાન છે .
6. મુસ્લિમ ધર્મ ના લોકો ના દેવસ્થાન ને શુ કહે છે .
૭. આપણુ રાષ્ટ્રીય ફુલ કયું છે

[30]

૮. આપણુ રાષ્ટ્રીય પ્રાણી કયુ છે .

૯. આપણુ રાષ્ટ્રીય ફળ કયુ છે .

૧૦. આપણુ રાષ્ટ્રીય પક્ષી કયું છે?

પ્ર ૪ સુદર અક્ષરે લખો

વાદરો કુદે છે

કુતરો દોડે છે

ખેડુત હળ ચલાવે છે

નદી મા પુર આવે છે

કબુતર ચણ ચણે છે

આ રેતી છે

રેતી મા અમે રમી એ છીએ .

રેતી અમને ગમે છે .

આ નદી છે

નદી અમને ગમે છે .

આ વડ છે

વડ અમને ગમે છે



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STD-3RD SUB-MATHS F.A-4 MARKS-90

Q-1 Time now is . [10]

[a] [11:00] What was the time half an hour ago? _____

[b] [7:35] What time will it be 15 minutes from now? _____

[c] [12:20] What was the time 5 minutes ago? _____

Q-2 Tick [] the correct answer. [10]

1- Our summer holidays this year begins on 20 May, and we return to school on 4, July for how many days are we on holidays?

[a] 50days [b] 44days [c] 46 days [d] 45days

2- Which of the following is not a leap year?

[a] 1992 [b] 1984 [c] 2028 [d] 2042

3- A competition lasted 115 minutes. It lasted

[a] 1h 40 min [b] 1h 55 min [c] 1h 45 min [d] 1 h 50 min

4- The top of a table is a [plane/curved] surface.

5- The egg has a [plane/curved] surface.

6- The globe has a [plane/curved] surface.

7- The blackboard has a [plane/curved] surface.

8- The book has a [plane/curved] surface.

Q-3 Fill in the blanks. [10]

1- A point shows a definite _____

2- A line segment has _____ end points.

3- The initial of a ray is called its _____

4- AB _____ BA.

5- A square has _____ sides and _____ corners.

6- A triangle has _____ sides and _____ vertices.

7- _____ sides of a rectangle are equal.

8- A _____ has no corners.

9- All the sides of a square are _____.

10- The diagonals of a square are _____.

Q-4 find the pattern in each and complete it. [20]

[a] _____

[b] _____

[c] 0, 2, 4, 6, _____

[d] 24, 22, 20, 18, _____

[e] 27, 25, 23, 21, _____

5. Given below is the table showing the favourite summer vacation activity of students of class 3. Use the information to draw a pictograph.

Activity	Swimming	Reading	Crafts	Hiking	Sightseeing
Number of Students	45	30	25	15	60

Take ☺ = 5 students as the key.





6. The number of animals in a zoo are given in the following table.

Tigers	Elephants	Giraffes	Bears	Deer	Lions
10	15	3	6	12	3

Draw a pictograph to show the above information by taking the key as: 🐘 = 3 animals.

7. The pictograph given below displays the sports played by class 3 students of a school.

Sports played by class 3 students

Football	
Cricket	
Badminton	
Swimming	

Key: 🏈 = 10 students

Use the pictograph to answer the following questions:

- (a) Which is the most popular sport among class 3 students? _____
- (b) Which is the least popular sport? _____
- (c) How many more students play football than badminton? _____
- (d) How many students play cricket? _____
- (e) How many students in all are there in class 3? _____

3. Draw a pictograph for the number of players in a team for each of the sports given in the table below.

Take ☺ = 2 players





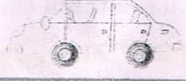
Sport	Tennis	Cricket	Basketball	Ice Hockey	Football
Number of players in a team	2	11	5	6	11

Number of Players in Teams

Tennis	
Cricket	
Basketball	
Ice Hockey	
Football	

4. Given below is a pictograph showing favourite colour of a car of the junior school children in a school. Read the pictograph and answer the questions given below.

Favourite Colour of Car

Red	
White	
Blue	
Grey	
Orange	

Key:  = 10 cars

- (a) Which colour of the car is most popular? _____
- (b) How many people like red cars? _____
- (c) How many more people like blue car than an orange car? _____
- (d) Which is the least popular colour in cars? _____
- (e) How many children in all have been asked their favourite car colour? _____
- (f) How many cars shall a half coloured picture represent? _____



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STD-3RD

SUB-CAMBRIDGE F.A-4

MARKS-90

Q-1 Complete each sentence.

(Happy tree dinner Glass apple egg)

- 1 the banyan is a huge _____.
- 2 My hen laid an _____.
- 3 Rohit is sad but Rani is _____.
- 4 We are having fish for _____.
- 5 If you drop a _____.
- 6 An _____ is a fruit.

Q-2 Make a new word by adding self to the given words.

1. my _____
2. one _____
3. Him _____
4. It _____
5. Your _____
6. Her _____

Q-3 Tick the correct spelling.

1. night nite
2. Cream creem
3. apple aple
4. Baby baby
5. buter butter
6. Sixty sixety

Q-4 Write each word besides it's rhyming word.

(Milk tie smell thirty more down back nine)

1. dirty _____
2. Fell _____
3. Fine _____
4. track _____
5. sky _____
6. Silk _____
7. Town _____
8. Store _____

Q-5 Find five words and complete the sentences.

(Over zoo sixty week stop)

1. I saw a tiger at the _____.
2. If there is a red light you must _____.
3. After fifty-nine comes _____.

4. The cow jumped _____ the moon.

5. There are seven days in a _____.

Q-6 Add a word form the box to each group .

(Green goat week five football)

1. cat rat horse _____

2. cricket golf basketball _____

3. day month year _____

4. red blue yellow _____

5. seven eight nine _____

(B) Find out.

1. the number of hours in a day. _____

2. the number of months in March. _____

3. the number of days in June. _____

4. The number of days in a week. _____

5. the number of days in a year. _____

Q-7 What would you.

(Wool boat apple room drum)

1. find in a house? _____

2. find on a tree? _____

3. row across a river? _____

4. get from sheep? _____

5. make music with? _____

Q-5 Write each word beside another that sounds the

Same. The first one has been done for you .

(ball been road wood week their too rein)

1. bawl _____ 2. run _____ 3. rode _____ 4. two _____

5. there _____ 6. weak _____ 7. would _____

8. bean _____



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STD-3rd SUB-M.V F.A-4 EXAM MARKS-90

Q-1 Answer in one sentence.

[10]

- 1-What did Akber ask Birbal one day?
- 2-Which two forms of a turban did Birbal Show?
- 3-Which forms of water did Birbal talk about?
- 4-Why did Akbar Praise Birbal?

Q-2 Fill in the blanks.

[10]

- 1-Jatin's _____ and _____ were soldiers.
- 2- Jatin did not like the handsome _____ because _____ was not reaching his eyes.
- 3- Jatin threw the packet into the _____ and ran _____.
- 4-Jatin grew up to be a _____.
- 5-This story teaches us the value of b _____ and p _____.

Q-3 Write Yes or NO.

[20]

- 1-Jatin Was very proud of his family.
- 2- he gave the packet to the guards.
- 3- He followed the stranger.
- 4-The strangers were the guard's friends.
- 5-Jatin was given a bravery medal by the government.
- 6-Birbal was one of the nine jewels of Akber's court. _____
- 7-Birbal told Akber that there are many Gods.
- 8-Akbar Called a Servant Who Wearing a turban.
- 9-When Water evaporates, it forms a rainbow.
- 10-Akber scolded Birbal for his axample.

Q-4 Complete the sentences.

[10]

- 1-In school too jaya would _____
- 2-Jaya realized how weak she was and _____
- 3-Her father advised her to eat _____, study _____ and count to.
- 4-Jaya continued studying although she could hear _____.
- 5-When jaya"s willpower become stronger, she could _____.

Q-5 Answer the following question.

[20]

- 1-What was his reply?
- 2-What was the name of the princess.
- 3-What did she say to the rich merchant?
- 4-How did the story end?
- 5-What was the title of the story?
- 6-Who were at war with each other?
- 7-What was round the city?
- 8-What did he tell his men to do?
- 9-Where did they put it?
- 10-What did the Greek army do?

Q-6 Fill in the blanks spaces. One is done for you.

[10]

- | | | | | |
|-----------|---------|-----------|--------------|--------------|
| 1-Prince- | 2-kind- | 3-giant- | 4- man- | 5-Son- |
| 6-lion- | 7-host- | 8-waiter- | 9-gentleman- | 10-shepherd- |

Q-7 Write in curswe.

[10]

- 1- A band of musicians
- 2- an army of Soldiers
- 3- A eared of people
- 4- A team of players
- 5- A Swarm of bees
- 6- A flock of birds
- 7- A herd of Cattle



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STD-3rd SUB – computer F.A. -4 MARKS-90

Q-1 Tick the correct option. [20]

- 1- Which command is written for multiplication of two numbers?
 PR SUM 20 30 PR 20* 30 PR 20/30
- 2- Which LOGO command is used to show turtle on the screen?
 CS HT ST
- 3- Which command clears the Recall List Box area?
 home CS CT
- 4- Which command is typed to move the turtle 50 steps Backward?
 BK 50 BK FD 50
- 5- _____ is a simple program that helps us to type text documents.
 MS Word MS paint LOGO
- 6- How many scroll bars are there in MS Word window?
 one two three
- 7- To print a document, we press _____ key together.
 Ctrl+ P Ctrl+ O Ctrl+ S
- 8- To save a document, we press _____ key together.
 Ctrl+ A Ctrl+ O Ctrl+ S
- 9- A flashing vertical line that appears on the screen is called _____.
 pointer cursor arrow

Q-2 Number the steps to print a document in the correct order. [20]

- 1- Choose the printer install to the computer from the printer box.
- 2- Click on the file menu button and select print option. A sub-menu appears with three options: print, printer and Settings.
- 3- Click on the print button to print the document.
- 4- Select the number of copier of copies to be printed from print box.
- 5- Select the page range from setting box.

Q-3 Fill in the blanks with the correct words. [20]

- 1- A flashing vertical called _____ appears on the screen while typing text in MS Word.
- 2- _____ are used to move the page up or down.
- 3- _____ is the bar at the top of the Word window.
- 4- _____ and _____ are the two types of scroll bars.

Q-4 Writs true or false.

- 1 MS Word provides limited options to make changes in the document we work on.
- 2- The Title bar displays the title of the application and often the name of the file that is open.
- 3- Quick Access Toolbar provides us shortcuts of a few commands.
- 4- There are three types of scroll bars.
- 5- We can create a document , save it and print it in MS Word.
- 6- LOGO can be used for performing mathematical calculations.
- 7- The Right Turn [RT] command brings the disappeared turtle back to the screen.
- 8- The Clear Screen [CS] command erases all the lines from the screens to clear it.
- 9- Logical operations can be performed in LOGO.
- 10- There is no need to give a set of commands in a particular order to draw a particular figure in LOGO.

Q-5 Match the following columns. [10]

- | A | B |
|----------|---|
| 1- HT | [A] Clears the commands in the Recall List box |
| 2- CT | [B] Moves the turtle forward |
| 3- CS | [c] Helps us to do mathematical calculations and display messages |
| 4- PRINT | [d] Hides the turtle |
| 5- RT | [e] Turns the turtle's head to the right |
| 6- FD | [f] Clears the screen |

Q-6 Name the key[s] that are pressed to move the following. [20]

- 1- Screen down _____
- 2- Cursor at the end of the line _____
- 3- - Cursor at the beginning of the document _____
- 4- - Cursor at the beginning of the line _____
- 5- Cursor at the end of the document _____



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Std: 3rd Reader ch: 11 to 13 Marks: 90

Q.1. Meanings: (6)

Shaggy Mischief Whirly

Q.2. Complete the poem: (25)

1. Have you seen a little dog _____ someone's shoe.
2. If you see a little dog _____ treasures of the sea.
3. If you see that little _____ the top-most shelf
4. The carpenter makes _____ list complete.
5. The baker bakes _____ prints the news.

Q.3. Tick the correct option: (10)

1. Lalita thought that she
a. was a great student b. would surely win a prize c. wasn't good at anything
2. Lalita wasn't always good because
a. she was a naughty girl b. she does not like being good c. she was just a little girl
3. Lalita saw some boys
a. hit a dog b. pull a dog's tail c. tying a can to a dog's tail
4. Lalita didn't have a dog because
a. her mother didn't like dogs b. their house was too small to keep a dog
c. her family didn't have the money to buy a dog
5. Human beings like dogs for their
a. loyalty b. kindness
6. Dogs become fond of
a. everyone b. those who take care of them
7. Dogs express their love by
a. jumping b. licking
8. Dogs can
a. wash themselves b. not take care of themselves
9. Masters being to love their dogs
a. like their friends b. like their own children
10. The owner is sure that the dog will be
a. playing with a ball b. biting a bone c. biting someone's shoes

Q.4. Match the following: (12)

- | | |
|-------------------|--|
| 1. hens | band |
| 2. buffaloes | class |
| 3. students | herd |
| 4. birds | fleet |
| 5. airplanes | flock |
| 6. musicians | brood |
| 7. shears | he repairs vehicles and machines |
| 8. driller | do work for others |
| 9. render service | he covers chairs and sofas with cloth to make them comfortable and look good |
| 10. upholstere | he makes a hole in a door or a wall |
| 11. mechanic | he digs for gold, silver or coal from the ground |
| 12. miner | cuts wool form sheep |

Q.5. Fill in the blanks: (10)

1. Father said his day doesn't start well without _____ and _____.
2. Father was sad because the _____ and the _____ did not turn up.
3. The workmen in the colony were not _____.
4. The workmen thought their wages were very _____.
5. Father planned to go to the _____ to find out what was wrong.

Q.6. Answer the following Questions: (12)

1. Why does the poet want us to get the complete list?
2. What can we do with the list?
3. The farmer gives us: _____
4. Besides silver, a miner also digs for, _____
5. What news does the speaker give?
6. Why does the speaker want Lalita to have the pup?

Q.7. Do as directed: (15)

A. Complete the following sentences:

1. I opened my drawer to _____
2. I called my friend to _____
3. She picked up her pen to _____
4. My mother brought the ruler to _____
5. The doctor felt my pulse to _____

B. Which vowel is silent in these words? Underline it:

- | | | | | |
|---------|---------|---------|---------|----------|
| 1. neat | 2. Bead | 3. Read | 4. Seat | 5. Sail |
| 6. seat | 7. Weak | 8. Road | 9. Tail | 10. Toad |



Q.1. Turn these sentences into past tense: (15)

1. Sita sings sweetly.
2. The dog lies on the floor.
3. The wind blows.
4. The dog bites the beggar.
5. The birds fly in the air.
6. I forget his name.
7. The peon rings the bell.
8. She sleeps soundly.
9. The sun shines brightly in the sky.
10. I meet her everyday.
11. She drives a motorcar.
12. He swims very well.
13. The river flows smoothly.
14. He hides his face for shame.
15. A picture of Gandhiji hangs on the wall.

Q.2. Fill in the blanks with Future tense: (15)

1. The pain _____ worse. (grow)
2. He _____ my ring. (steal)
3. The sun _____ in the west. (set)
4. The boy _____ his finger. (hurt)
5. Bali _____ him a blow. (strike)
6. The boy _____ the ball. (throw)
7. We _____ the match. (win)
8. The soldier _____ bravely. (fight)
9. He _____ the pencil. (lose)
10. He _____ down to rest. (lie)

Q.3. Change the sentences into Present Continuous tense: (10)

1. The old man walks slowly along the road.
2. The book lies in the corner.
3. The gardener cuts down a tree.
4. The shopkeeper ties up the parcel.
5. The children swim in the pool.
6. Ashok hits the ball with his bat.
7. The children hide behind the wall.
8. They begin their lesson at 10 o'clock.
9. These children study in class V.
10. An aeroplane flies in the air.

Q.4. Turn the sentences into negative: (25)

1. Hari is late.
2. We were present yesterday.
3. You are idle.
4. It is hot today.
5. Ashok was at our house last night.
6. Sita was absent yesterday.

7. She will visit us next week.
8. I shall go to your village next week.
9. We are ill.
10. Raman can swim very well.
11. They are late today.
12. We shall have a holiday tomorrow.
13. He is busy today.
14. You must go to your village next week.
15. He has a English book.
16. Meera is visiting us this afternoon.
17. They have a holiday today.
18. SHe has a watch in her pocket.
19. The hen laid an egg today.
20. They eat rice everyday.
21. I have a pencil in my pocket.
22. SHe was talking loudly.
23. The farmers were ploughing thier fields.
24. He is hard working.
25. Sita is dancing in the garden.

Q.5. Turn the following statements into Questions: (15)

1. I am ill today.
2. He is your best friend.
3. Rima is sewing in the room.
4. He carries a heavy load on his back.
5. She always obeyed her husband.
6. The mad dog bit the poor old beggar.
7. She is quite well now.
8. Sita has a new watch.
9. Sita sings.
10. He was talking.
12. They were playing in the garden.
13. The boy had much work to do.
14. It is very hot today.
15. Birds fly in the air.

Q.6. Turn the Questions into statement: (5)

1. Do they learn English at school?
2. Had they toys to play with?
3. Were the boys flying thier kites in the gardern?
4. Does he speaks and write English?
5. Did the little boy cut his finger?

Q.7. Turn negative sentences into Positive: (5)

1. We do not want to go home now.
2. We do not come to school on Sunday.
3. They cannot understand this little thing.
4. Do not run fast.
5. a mad dog did not bite her.



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सिद् 3^व Sub - Hindi Eq-4 Marks - [90]

- Q.1. सही उत्तर पर [✓] का निशान लगाइए!
- 1] मैज पर क्या-क्या चीजें थीं?
फल [], गुठ्ठारे [], चक और मीठकलियाँ []
 - 2] चकमक के पिता ने गरीब भरे गुठ्ठारे को कहाँ रखा?
कमरे में [], छत के ऊपर [] बालकनी में []
 - 3] 'बचाओ-बचाओ' कौन चिन्ता रहा था?
चकमक-बूढ़ा [] चकमक के माता-पिता [] उसके सारे दोस्त []
 - 4] चकमक को किसने बचाया?
बिन्नु बाज ने [] उसके पिता ने [] उसके दोस्तों ने []
 - 5] क्या कौन वही चीज दिवाने की बात कर रहे थे?
रसगुल्ल [] चॉकलेट [] आइसक्रीम []
 - 6] किसकी आइसक्रीम जल्दी पिघली?
गिन्नी की [], गुड्डू की [] माँ की []
 - 7] क्या हर घर में क्या होने की कल्पना कर रहे हैं?
डोली [], दीवाली [], शुरुहाली []
 - 8] क्या दुनियाँ को पीछे छोड़कर क्या करेंगे,
आगे बढ़ेंगे [], वहीं रुकें रहेंगे [], जीत जाएंगे []
 - 9] आसमान में सूरज बनकर मुसकराने की बात कौन कर रहा है?
बच्चे [], बूढ़े [] जवान []
 - 10] किस चीज का नाम न होगा।
लडाई - झगडाई का [] भेद-भाव का [] आपसी प्रेमका []
- Q.2. प्रश्नों के उत्तर लिखिए।
- 1] चकमक के जन्मदिन पर कभरा कैसे खेलाया?
 - 2] बिन्नु बाज ने चकमक को कैसे बचाया?
 - 3] चकमक के पिता ने छत के ऊपर गुठ्ठारे क्यों रखे?
 - 4] आइसक्रीम दिवाने के लिए माँ ने क्या गति रखा?
 - 5] आइसक्रीम जल्दी न पिघलने का माँ ने क्या बतलाया?
 - 6] गुड्डू ने अपनी आइसक्रीम को ओवरलैट की क्या बदन दिया?
 - 7] आइसक्रीम गरम होने के बाद कैसे हो जाती है और क्या?

8) कच्चे अपने देश को लौटना बनना चाहते हैं।

9) 'सुरज' की तरह सुरकुचानी का क्या अर्थ है।

10) कच्चे मिल-जुल कर क्या करेंगे।

Q.3 शब्दों के बहुवचन लिखिए।

एकवचन बहुवचन

चूड़ा

मुश्गा

गुह्वारा

कमरा

भौमवृत्ती

दीकरी

गिलहरी

खिल्ली

[10]

Q.4 उलट अर्थ वाले शब्द लिखिए।

1) पिघलना 2) गरमी 3) बाहिर 4) ठंडा

5) जल्दी 6) आधी

[10]

Q.5 समानार्थी शब्द लिखिए।

1) मुँह 2) हवा 3) बरफ 4) जल्दी 5) पानी

6) शरीर 7) आरममान 8) चांद 9) सुरज 10) आरम

[20]

Q.6 वाक्यों को 1, 2, 3 के क्रम से लगाइए।

[] चकमक हल पर जाना पहुचों और गुह्वारों की दीकरी में बैठे

[10]

[] सभी दीकरी ने चकमक को गले लगाया।

[] आज चकमक चूड़े का जन्मदिन था।

[] यह सुनकर चकमक जल्दी से बाज की पीठ पर बैठ गया।

[] चकमक को देखकर माता-पिता की खुशी ठिकाना ना रहा।



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STD-3rd

SUB-E.N.V

F.A-4 EXAM

(30)

MARKS-90

Q.1 Answer the following question.

1. Why do we play games?
2. Give two examples each of traditional and modern games.
3. What is sportsmanship?
4. Which games do you like to play?
5. Write a short note on Kabaddi.
6. Write a short note on Gilli-Danda.
7. Name the four main direction.
8. How are maps useful to us?
9. What are landmarks?
10. What does a sketch show?
11. What are symbols? How are they useful to us?
12. Why do we need to travel?
13. Name any three means of transport used for travelling short distances.
14. Name some animals that are used as means of transport.
15. Name some means of land transport used for carrying goods.
16. What does communication mean?
17. Write any four means of communication.
18. What is pottery?
19. Who is a potter?
20. What are textiles?

Q.2 Fill in the blanks.

1. Games keep us _____ and _____.
2. Games played by young people involve a lot of _____ activities.
3. We get tired because of _____.
4. The game played by two opposing players is _____.
5. _____ is a club and ball sport.
6. _____ has two teams of five players each.
7. We can locate places with the help of _____.
8. _____ save space on a map.
9. _____ help us to reach our destination easily.
10. _____ are used to cover long distance.
11. _____ move under water.
12. An e-mail can be sent through _____.
13. Hand movements made by dancers are called _____.
14. A person who makes pots is called a _____.
15. The pots are baked in a _____.
16. Clothes are made from _____.
17. Black color is made from _____.

(30)

Q.3 Match the following.

- | | | |
|-------------------|---|------------------------|
| 1. Blackberries | - | wooden block |
| 2. Block print | - | grey colour |
| 3. Batik | - | plats |
| 4. Turmeric | - | yellow colour |
| 5. Natural colors | - | wax |
| 6. Potter's wheel | - | to store food |
| 7. Clay | - | bucket clay |
| 8. Coconut shell | - | large-scale production |
| 9. Kiln | - | earthenware |
| 10. Pottery | - | oven |

(20)

Q.4 True and false.

(10)

1. Badminton is an outdoor game.
2. Games help us relax and make us happy.
3. Mallakhamba originated in the 12th Century.
4. Cricket is an indoor game.
5. Athletics is played by two teams.
6. A ship is a means of water transport.
7. An aeroplane is the cheapest means of transport.
8. An aeroplane is the moves faster than a bus.
9. A car is a means of air transport.

STD-3

SUB-APTITUDE F.A-4

MARKS-90

Mathematical Operations With Changed Symbols

* Means '+' (add); ⊕ means '-' (Subtract); △ means '×' (multiply).

Fill in the boxes

2 * 3 =	4 * 16 =
23 ⊕ 3 =	82 ⊕ 12 =
7 △ 3 =	2 △ 9 =
2 * 3 * 1 =	□ * 1 = □
7 ⊕ 5 ⊕ 1 =	□ ⊕ 1 = □
2 △ 3 △ 4 =	□ △ 4 = □
2 * 3 ⊕ 2 =	□ ⊕ 2 = □
10 ⊕ 6 * 3 =	□ * 3 = □

Make the greatest and smallest numbers of three digits using the following digits. Repetition is not allowed.

1. 5, 6 and 0 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	2. 5, 1 and 0 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
3. 7, 0 and 1 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	4. 4, 0 and 2 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
5. 1, 0 and 2 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	6. 2, 0 and 7 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O

Make the greatest and smallest numbers of three digits using the following digits. Repetition is allowed.

7. 0 and 8 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	8. 0 and 3 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
9. 5 and 0 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	10. 2 and 0 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
11. 0 and 7 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	12. 0 and 7 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O

Multiplication

1.	3	2.	2	3.	4 3	4.	2
×	2	×	3	×	6	×	9 6
	4		3		6		9 6
5.	1	6.	1	7.	8	8.	2
	3 5		2		8		2
×	0	×	6	×	9	×	8 1
9.	3 2	10.	2	11.	1	12.	1 1
×	8 4	×	9	×	8 0 4	×	5 5
13.	3 5	14.	1	15.	3 2	16.	1
	2		2		1 5		1 9
×	4	×	9	×	0 0	×	5
	4		9		0 0		0

Smallest and Greatest Numbers - 1

Make the greatest and smallest numbers of three digits using the following digits. Repetition is not allowed.

1. 5, 1 and 7 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	2. 3, 4 and 5 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
3. 7, 1 and 8 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	4. 9, 4 and 6 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
5. 2, 4 and 1 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	6. 3, 2 and 7 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O

Make the greatest and smallest numbers of three digits using the following digits. Repetition is allowed.

7. 5 and 8 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	8. 7 and 2 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
9. 5 and 2 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	10. 6 and 2 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O
11. 1 and 5 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O	12. 5 and 4 Smallest <input type="text"/> <input type="text"/> <input type="text"/> Greatest <input type="text"/> <input type="text"/> <input type="text"/> H T O H T O

Abacus Time

H T O	H T O	H T O
H T O	H T O	H T O
H T O	H T O	H T O
H T O	H T O	H T O

Sumit is 10 years old. How old will he be after 2 more years? years

Jane is 10 years old. How old was she 2 years ago? years

Tanu is 8 years old. She is 4 years older than her brother. How old is her brother? years

Jack is 8 years old. His sister is 5 years older than him. How old is his sister? years

When Sunny was born, his father was 27 years old. Now Sunny is 10 years old. How old is his father now? years

Shiv's grandfather is 75 years old. Shiv is 20 years old now. What was grandfather's age when Shiv was born? years

Vibhor is 13 years old. After how many years will he become an adult? years

* Means '+' (add); ⊕ means '-' (Subtract); △ means '×' (multiply).

Fill in the boxes.

1.	$2 * 3 =$ <input type="text"/>	2.	$4 * 16 =$ <input type="text"/>
3.	$23 \oplus 3 =$ <input type="text"/>	4.	$82 \oplus 12 =$ <input type="text"/>
5.	$7 \triangle 3 =$ <input type="text"/>	6.	$2 \triangle 9 =$ <input type="text"/>
7.	<input type="text"/> * 3 * 1 =	<input type="text"/> * 1 =	<input type="text"/>
8.	<input type="text"/> ⊕ 5 ⊕ 1 =	<input type="text"/> ⊕ 1 =	<input type="text"/>
9.	<input type="text"/> △ 3 △ 4 =	<input type="text"/> △ 4 =	<input type="text"/>
10.	<input type="text"/> * 3 ⊕ 2 =	<input type="text"/> ⊕ 2 =	<input type="text"/>