

**G.A.V. PUBLIC SCHOOL , PATAUDA
(WINTER BREAK) HOLIDAY HOMEWORK
CLASS-6**

English

1.Short Questions-1×10=10

- A . What was the name of Cratchit's daughters?
- B Who was Peter ?
- C Who went to fetch the goose?
- D who made the pudding?
- E where was Robinson born?
- F where did Robinson 's ship wrecked?
- G How many animals did he have?
- H Which animal did Robinson hunt?
- I who was Godfrey?
- J why was Godfrey agreed to shut the door?

Q2 Long Questions - Each questions carry 3 Marks-

- A What was Godfrey known as?
- B What left Tom panting?
- C Why did Tom ask Sid not to joggle him?
- D What would the folks ask Godfrey?
- E Describe the appearance of Bob Cratchit?
- F What kind of future did Crusoe's father wish for his son?
- G Describe the place where Robinson decided to stay?
- I Where did Crusoe meet his school friend?

Q3 Read this passage and answer the following questions- 5

His father would beg,his mother implore,
Godfrey Gordon Gustavus Gore,
We really do wish you would shut the door.

- A What is the name of the poem?
- B what is the name of the poet?
- C Who referred to as his?
- D What did his parents beg for?
- E When did he beg for mercy?

Q4 Write the 5 lines about Robinson Crusoe? 5

Grammer

Roll no.	Topic
1 to 5	Direct/ Indirect Table
6 to 10	Active / Passive Table
11 to 15	Modals
16 to 20	Tense Table
21 to 25	interjections
26 to 28	Punctuation

MATHS

1. Write the factors for 1 to 30.
2. What do you mean by co-primes and twin primes? Give examples for each.

3. Find $1 + \frac{1}{1 + \frac{1}{2}}$

4. Write prime numbers between 1-100.

5. Draw the regular polygons like triangle, rectangular, square, pentagon.

6. Draw a bar graph of marks obtained by you in fa3 in all subjects like English, Hindi, Sanskrit, maths, science and social.

7. Find the ratio of speeds of Ravi to Ramu if Ravi covers 15km in 3 hours, and Ravi covers 48km in 16 hours.

Computer assignment

Q1. What do you mean by animation?

Q2. What is a slide transition?

Q3. Which option of the file tab allow you to save a copy of worksheet?

Q4. What will you do to select the entire worksheet?

Q5. How many rows should you select to insert 3 blank rows?

Q6. What do you mean by formatting?

Q7. Distinguish between moving data and copying data.

Q8. How can you insert a new row in a worksheet ? Write the steps to do so.

Q9. What is rehearse timing features?

Q10. Differentiate between entrance and exit animation effects.

ACTIVITY:- WRITE ABOUT THE GENERATION OF COMPUTER ON CHART

कक्षा 6

निम्नलिखित निम्नलिखित प्रश्नों को याद करें तथा लिखो |

- 1) ट्रक आर्ट की शुरुआत कब और कहां हुई?
- 2) युद्ध भूमि को किसके समान बताया गया है?
- 3) सैनिक रात भर पैरा क्यों देते हैं?
- 4) दिल्लीवासी क्या सोचकर दुखी है?
- 5) रामेश्वर में समुद्री तूफान कब आया था ?

2. निम्नलिखित 10 प्रश्नों के उत्तर लिखो

- 1) सजावट में कौन-कौन से जेवर लगाए जाते हैं?
2. ट्रक किस हिस्से में सजावट होती है?
- 3, कलम के समान किसे बताया गया है और क्यों?
4. सैनिक को देश रतन क्यों कहा गया है?
5. श्रीधरन की कार्य शैली की विशेषता क्या है?
6. रामेश्वर पुल निर्माण में श्रीधर ने मिसाल कैसे कायम की?

7. घोड़ा कौन सा नजारा देख कर क्या बोला आदमी को सबक सिखाने के लिए गधे ने क्या किया?
8. गधे ने अपनी होशियारी और ज्ञान का प्रमाण क्या कह कर दिया?
9. सैनिक को सुख सुविधा की इच्छा क्यों नहीं होती?
10. सैनिक को किस बात की चिंता नहीं है और क्यों?

व्याकरण भाग

- 1) अविकारी शब्द की परिभाषा देकर भेदों के नाम भी लिखो
- 2) क्रिया विशेषण किसे कहते हैं इसके चार उदाहरण लिखिए
- 3) शब्दों का सार्थक समूह क्या कहलाता है
- 4) उद्देश्य और विधेय किसे कहते हैं?
- 5) अपने क्षेत्र में वृक्षों की हो रही कटाई है तो शिकायत करते हुए जिलाधिकारी को पत्र लिखिए।

रोल नंबर - 1-5

काल

रोल नंबर 6-10

क्रियाविशेषण

रोल नंबर 11-15

रीतिवाचक

रोल नंबर 16-20

परिमाणवाचक

रोल नंबर 21-25

विस्मयादिबोधक

रोल नंबर 25-30

रचना के अआधार पर वाक्य भेद

रोल नंबर 31-34

अर्थ के आधार पर

एक चार्ट पेपर पर विराम चिन्ह तालीका तैयार कीजिए तथा प्रत्येक विराम चिन्ह से एक एक वाक्य बनाइए

Subject - Maths

Class - 6th

Q-1) If $4:6 :: x:12$, then find the value of x.

Q-2) What is the ratio of 9 days to 3 weeks is?

Q-3) Two complete rotation of a line about a point is equal to _____ degree.

Q-4) Through how many degrees does the hour hand of a clock turn in 5 minutes?

Q-5) Name the quadrilateral which is not a parallelogram.

Q-6) How many types of triangles are according to sides? Define each of them.

Q-7) Name the pairs of perpendicular and parallel lines in fig. 1.1

Q-8) Two numbers are in ratio 5:6 . If the sum of the numbers is 132, find the numbers.

Q-9) A man earns ₹10,000 a year and spends ₹ 4,200 a year. Find the ratio of

i) his income to his expenditure.

ii) his saving to his income.

Q-10) First , second and fourth terms of a proportion are respectively 5.2, 3.9 and 3. Find its third term.

Q-11) The ratio of the length of a school ground to its width is 5:12 . Find its length, if the width is 192 metres.

Q-12) A boy can run 49 metres in 6.3 seconds. How far can he run in 4.5 seconds?

Q-13) 15 iron balls of same size weigh 10 kg 50g. How many of them will weigh 4 kg 690g?

Q-14) Draw a rough sketch of a regular hexagon. Join any three vertices and make a triangle. Now identify the type of triangle you have drawn.

Q-15) Write down all the properties of parallelogram.

Q-16) An electric pole casts a shadow of length 20 metres at a time when a tree 6 metres high casts a shadow of length 8 metres. Find the height of the pole.

Q-17) The distance between two towns is 430 km. If map scale is 10km to 2 cm, then find the length on the map representing this distance.

Q-18) Through how many degrees does the hour hand of a clock turn in:

I) 1 minute. ii) 12 minutes

iii) 3 hours. IV) 30 minutes

Q-19) Classify the triangles the measure of whose sides are:

I) 5.8cm, 8cm, 5.9cm

ii) x cm, y cm, x cm

iii) 3cm, 3cm, 3cm

Q-20) Answer true or False:

i) The diagonals of a square are perpendicular to one another.

ii) Trapezium is also a parallelogram.

iii) Rhombus is a regular polygon.

B) i) Name the polygon which has 10 sides_____.

ii) A quadrilateral with all sides and all angles equal is a_____.

Activity:

Make a chart from the following:

I) Define polygons, Types of polygons, Regular polygon by taking one example of each.

ii) Classification of triangles according to sides as well as according to angles.

iii) Different types of quadrilaterals by writing down the properties of each one .

Science

Make a chart on Green House effect.

* Make a working model on volcano eruption.

* Make a chart on phases of the Moon.

* Make a chart on solar system.

*Make a working model on pollution.

विषय संस्कृत

1) पाठ 17 18 19 के शब्दार्थ लिखे व अभ्यास सहित याद करे

2) शब्द रूप तत्व वह पुलिङ्ग स्त्रीलिङ्ग नपुंसकलिङ्ग तीनों लिङ्गों में लिखे याद करें?

3) धातु रूप पा आज लिखे ?

4) पांच श्लोक संस्कृत में याद करें?

