

HOME WORK FOR WINTER VACATION CLASS - 6th

<u>English</u>

Chapter 7 (Fair Play)

Write the meaning of the following word:

Enmity, Allowance, Mum, pleased, seldom

Learn and Write the following questions.

- 1) Who said to whom and why?
- a) "My wife knows best how to run the house"
- b) What have you to say in your defence?
- c) "Victory to the panchayat this is justice".

2) When Juman's aunt realised that she was not welcome in his house, what arrangement did she suggest?

3) "God lives in the heart of Panch" the aunt said what does she mean?

4) Algu found himself in the tight spot. What was his problem?

Chapter 8 : (Game of Chance)

Write the meaning of following words:

Article, pleased, kindness, tempt

Learn and write following questions.

- 1) Why was the shop called 'lucky shop'?
- 2) How many prizes did the boy been what were they?

3) Why was Rashid upset?

Chapter 10 (Banyan Tree)

Write the meaning of following word

Chief, Spy, Mocsels, Defiance, comeout

Learn and write the following questions.

- 1) What did the cobra and mangoes do to show their rediness for the fight?
- 2) What happened with the crow in the end?
- 3) What did Manya do finally?
- 4) The word round usually mean a kind of shape what is its meaning in the story.

Grammar:-

Fill in the blank with verbs given in the bracket.

1) She ____her best now. (try)

2. My friend____ from malaria. (Suffer)

3) I____ a puzzle. (Solve)

Fill in the blanks with the present perfect tense from the verb given in the brackets.

1) The petrol price _____ up.(Go)

2) She___ good marks in her maths exam. (score)

Fill in the blanks with the simple past tense from the verb given in the bracket

1) She__ to fall down the steep slope. (begin)

2) The ball __down the stairs. (roll).

Rewrite the following verbs given in the bracket in the future continuous tense form

1) It ____ heavily in Shimla during winter. (Snow)

2) My aunt____ a dis for me he is weekend. (bake)

Read the following sentences and right whether they are in active voice or passive voice.

1) Teacher distribute the answer sheets.

2) I will palak all the flowers in the evening.

3) Ram has completed the project.

4) The thief was caught by the police.

Write the forms of verb

Become, drink, draw, dig, blow

Write and Learn :

Invitation letter for brothers marriage.

Paragraph on:

Discipline and our Earth

Note : Learn all the questions and then write it in your separate holiday homework note book.

<u>Hindi:</u>

<u>वसंत :</u>

पाठ 12 : (लोकगीत)

1) लोकगीत किन अवसरों पर गाए जाते हैं?

2) भोजपुरी में करीब 30 -40 से किसका प्रचार हुआ है?

3) आदिवासियों के गीत कहाँ गाए जाते हैं?

4) पहाड़ियों के गीत कहाँ गाए जाते हैं? 5) पहाड़ियों के गीतों का क्या नाम पड़ गया है? 6) वास्तविक लोकगीत कहाँ गाए जाते हैं? 7) आहलादकर शब्द का अर्थ लिखें । 8) शास्त्रीय संगीत क्या होते हैं? बिहार में कौन -सा गाना लोकप्रिय है? 10) विद्यापति किसे कहा गया है? पाठ 13 (नौकर) 1) गांँधी जी आश्रम में क्या काम करते थे? कॉलेज के छात्रों को घमंड क्यों था? 3) श्रीमती पोलक कौन थी ? 4) साबरमती आश्रम में गांँधी जी ने कौन -सा कार्य जारी रखा? 5) बैरिस्टर शब्द का अर्थ लिखें । 6) अनाज के पौष्टिक गुणों का ज्ञान किसने दिया? 7) दक्षिण अफ्रीका की एक जेल में कौन बंद थे? 8) उनके एक साथी ने थकावट से बचने के लिए अन्य आश्रमवासियों की सहायता की। वाक्य में संज्ञा का भेद लिखो। 9) खाखरा व्यंजन कहांँ का प्रसिदध व्यंजन है ? 10) इस्त्री और स्त्री शब्द में अर्थ लिखिए। <u>बाल राम कथा</u> पाठ-9 (राम और सुग्रीव) 1) जटाय् के भाई का नाम लिखो । 2) सीता ने किसकी अंँगूठी देखी । 3) जामवंत ने क्या किया? 4) भाल्ओं की सेना के सेनापति कौन थे? 5) बाली के भाई का क्या नाम था? उसकी एक विशेषता भी लिखो ।

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6) किष्किंधा में किसका खौफ़ था?
7) हन्मान किस-किस का सेवक था?
8) स्ग्रीव की पत्नी का नाम लिखो।
9) पत्थरों पर क्या लिखा गया?
10) हवा में उड़ते हुए हन्मान ने किसे प्रणाम किया?
पाठ-10 (लंका में हनुमान)
1) हनुमान शब्द के पर्यायवाची शब्द लिखें।
2) मैनाक पर्वत कहांँ था?
3) महेंद्र पर्वत कैसा पर्वत था?
4) मंदोदरी किसकी पत्नी थी?
5) अशोक वाटिका में रावण ने किसको निगरानी में रखा हुआ था?

 हन्मान किसके म्ंँह में घुसकर निकल गया?

7) क्बेर कौन था और उसके रथ को किसने छीन लिया था?
8) त्रिजटा कैसे राक्षसी थीं?
9) मेघनाथ का अन्य नाम क्या था?
10) हन्मान ने अपनी पूछें से क्या जलाई?
व्याकरण:-
* पाठ 13 (अविकारी शब्द)
     पाठ 14 (वाक्य)
 पाठ 15( वर्तनी एवं वाक्य रचना की अशुद्धियां)
* पाठ 16( विराम चिन्ह) याद करें ।
*फल वाले से फल खरीदने के संबंध में बातचीत को परस्पर संवाद के रूप में लिखिए ।
* "लालच का फल बुरा होता है" इस शिक्षा से संबंधित कोई एक कहानी याद करें और लिखिए।
नोट:- सभी प्रश्नों को याद करें और फिर इसे अपनी छुट्टियों की होमवर्क नोटबुक में लिखें
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Mathematics

Chapter 10 (Mensuration)

Fill the blanks:

- 1. If the side of Pentagon is 3cm then perimeter is____
- 2. If side of rectangle is 3 cm and 4 cm then area is____
- 3. If the side of square is 5 cm then its area is_____
- 4. The perimeter of rectangle is____

Solve the following questions:

- 1. What is the length of the wooden stripe required frame photograph of length and breadth 32 cm and 21 cm respectively.
- 2. Find the perimeter of triangle with side 10 cm 14 cm and 15 CM.
- 3. Find the cost of fencing a rectangular park of length 175 M and breadth 125 M at the rate of rupees 12 per metre.

4. The room is 4 m long and 3m 50 cm wide. How many square metres of carpet is needed to cover the floor of the room?

Chapter 11 (Algebra)

Fill in the blanks:

1) The_____ matchstick use to draw pattern T.

2) While writing the equation the alphabets use for the _____.

3) The variable has ____value.

Solve the following questions:

1) If there are 50 mangoes in a box. How will you write the total number of mangoes in terms of number of boxes. Use b for number of boxes.

2) Leela is radha's younger sister Leela is 4 years younger than Radha. Can you write leela's age in terms of radha's age take radha's age to be x years.

Chapter 12 (Ratio and Proportion)

Fill in the blank:

1) The Ratio of 81 to 108 is___

2) Two quantities can be compared only if they are in the____.

3) If the cost of 7 M cloth is Rupees 1470 then cost of 1 meter cloth is_____

Solve the following questions:

1) Determine if the following are in proportion

a)15,45,40,120

b) 12,18,28,12

2) If the cost of 6 cans of juices rupees 210 then, what will be the cost of 4 cans of juice?

3) Ekta earns rupees 3000 in a 10 days how much will she earn in 30 days?

4) Anish made 42 runs in 6 overs and Anup made 63 runs in 7 hours who made more runs per over?

5) Mother wants to divide rupees 36 between her daughter Shreya and Bhumika in the ratio of their ages. If the age of Shreya is 15 years and age of Bhumika is 12 years find how much Shreya and Bhumika will get?

6) In a year Seema earns rupees 1,50,000 and saves rupees 50,000 find the ratio of:

a) Money that Seema earns to money she is saves.

b) Money that she saves to money she Spends.

Practical/ Project work:

- Roll No. (1 to 5) Write all divisibility rules on a colorful chart.
- Roll No. (6 to 10) Prepare one model on parts of circle.
- Roll No. (11 to 15) Prepare one model on knowing numbers that is number name.
- Roll No. (16 to 20) Prepare one types of triangle.
- Roll No. (21 to 25) Prepare chart on even number, odd number, prime number, composite number, twin prime number etc.
- Roll No. (26 to 30) Prepare chart on line, ray, point , parallel lines ,perpendicular lines et

Note : Practice all the questions and then write it in your separate holiday homework note book.

<u>Science</u>

Lesson:- 10 (Electricity and Circuits)

Answer the following questions:

- 1. Define electric circuit and its types with diagrams.
- 2. Define battery and electric cell with diagram.
- 3. Define Conductors and insulators.
- 4. Write short note on : i) L.E.D ii) MCB iii) Filament iv) Electrolyte v) Electric current
- 5. Explain why does a bulb light up when it is switched on?
- 6. Make a drawing of the correct way to connect two cells.
- 7. Write down three good reasons why a bulb might not work when you fit it into a circuit.
- 8. Why is an electrical cable made of both of metal and plastic.
- 9. Why should an electrician use a screw driver with a plastic or wooden handle while carrying out the pairs.
- 10. Solve the NCERT exercise of the chapter and practice it.

Lesson:-11 (Fun with magnets)

Answer the following questions:

1.What are magnetic substances?

2.Write any two properties of magnet.

3. How can you prove that the force of magnet in case of a bar magnet is always stronger at the poles.

- 4. Give an idea of permanent magnet and temporary magnet.
- 5. Write the causes of demagnetisation.
- 6. Draw the shapes of different types of artificial magnets.
- 7. Why will a magnet not pick a rubber cork or piece of wood ?

8.You are given an iron strip.how will you make it into a magnet.

9. Why does a compass needle get deflected when brought near a bar magnet ?

10.State three example of each : i) magnetic material ii)Non magnetic material

11. Solve the NCERT exercise of the chapter and practice it.

Lesson:-12 (Air around us)

Answer the following questions:

- 1) What is the composition of air?
- 2) How will you prove that air support burning?
- 3) How do plants and animals help each other in the exchange of gases in the atmosphere?

4) list three activities that are possible due to present of air .

- 5) Give some properties of air.
- 6) What is the role of air in water cycle?
- 7) Write short note on : a)Atmosphere b) Air pollution
- 8. Solve the NCERT exercise of the chapter and practice it.

Note : Also revise and learn the questions answers which are done in your fair note book

Chapter-wise.

Project:

Roll No.:- (1 to10) Make chart of Flower parts.

Roll No.:- (11 to 20) Make Pin hole Camera.

Roll No.:- (20 to 30) Make Chat of Water Cycle.

Social Science

(History)

Chapter :- 7 (Ashoka the emperor who gave up war)

Question 1) Fill in the blanks

1) The word ___ literally means the way of truth.

2) Indika book was written by____

3) Chanakya was also known as____

4) Earliest ____were the rock cut caves

Question 2) Write whether the statement is true or false

1) Patliputra was the capital of Mauryan Empire.

2) Bindusarai was the son of Ashoka.

3) Edicts of Ashoka are found only in India.

4) Kaushambi and Patliputra were the main centres of the pottery in the mauryan period.

Question 3) one word question answers

1) Who was the last Mauryan ruler?

2) The name Ashoka means_____

3) The king was supported by council of ministers called____

4) Pradeshtha as the head of district was supported by____

Question 4) Learn and answer the following questions.

- 1) What were the problems that Ashoka wanted to solve by introducing dhamma?
- 2) What were the means adopted by Ashoka to spread the message of dhamma?

3) Make a list of the occupations of the people who lived in the Mauryan Empire.

Chapter:- 8 (Villages ,Towns and Trade)

Question 1) Fill in the blanks

1) The greater use of____ also encouraged trade.

- 2) The post of _____ was hereditary.
- 3) ___was a word used for ordinary ploughman in Tamil.
- 4) Independent farmers were known as_

Question 2) whether the statements are true or false

1) The ring Wells were usually found at public place.

2) Village headman also function as a police man and judge.

3) Northern black polished ware is a hard ,wheel made ware with shiny black surface .

Question 3) one word question answers

1) which are the main sources of information about the life of the people ?

2) Ringwells were used for ____

3)The large landowners were also known as____

Question 4) Answer the following questions

1) List the craft persons who would have been present in both villages and cities.

2) Describe the functions of the gram bhojka .Why do you think he was powerful?

Chapter 9 (Traders, kings and pilgrims)

Question 1) fill in the blanks

1) kushanas were also known as_____

2) saka rulers were called____

3) Karikala build ____dam across the river Kaveri.

4) Gondaphernes was the famous ____king

Question 2) state whether the following statements are true or false

1) The main capital of cholas was uraiyur.

2) The emblem of Cheras king was the fish.

3) Kanishka was the famous king of Sakas.

4) Ashvaghosha was a poet who composed a biography of the Buddha.

Question 3) one word question answers

1) The famous Indo Greek ruler Maninder was converted to Buddhism by which Buddhist philosopher?

- 2) Name the main port of the cholas.
- 3) Who were called lords of dakshinpatha?

4) Who is regarded as the first king who attacked Sri Lanka and conquered a part of it?

Question 4) Learn and answer these exercise questions

1) Why did kings want to control the silk routes?

2) What kind of evidence do historians used to find out about trade and trade routes?

3) Discuss the reason why the Chinese pilgrims came to India?

4) Why do you think ordinary people were attracted to bhakti?

Write and learn exercise, assignments and exercise question/answer of above listed chapter in your practice notebook.

Note : Learn all the questions and then write it in your separate holiday homework note book.

<u>Sanskrit</u>

<u>रुचिरा भाग - 1</u>

पाठ -9 से 13 तक अभ्यास सहित याद करो और लिखो ।

व्याकरण- धातु - भू, चल,हस्, वद् धातु याद करो और लिखो ।

शब्द रूप - छात्र, बालक, देव,फल और पृष्प शब्द रूप याद करो और लिखो ।

गायत्री मंत्र याद करो और लिखो ।

रामचरितमानस से कोई 2 श्लोक अर्थ सहित सस्वर याद करो ।

नोट:- सभी प्रश्नों को याद करें और फिर इसे अपनी छुट्टियों की होमवर्क नोटबुक में लिखेंComputer

Lesson:- 6 (HTML-An Introduction) complete learn

Lesson:-7 (Internet Basic) complete learn.

Make a Chart:- Topic Block Diagram of Computer

<u>Reasoning</u>

- 1) If in a certain language, MADRAS is coded as NBESBT, how is BOMBAY coded in that code?
- A. CPNCBX
- B. CPNCBZ

C. CPOCBZ
2) I am facing East. Turning to the right I go 20 m, then turning to the left I go 20 m and turning to the right I go 20 m, then again turning to the right I go 40 m and then again I go
40 m to the right. In which direction am I from my original position?
A. North
B. West
C. South
D. East
3) Q, R, S, and T are sitting on a bench. P is sitting next to Q, R is sitting next to S, S is
not sitting with T who is on the left end of the bench. R is in the second position from the
right. P is to the right of Q and T. P and R are sitting together. In which position P is
Sitting?
A. Between Q and S
B. Between Q and R
C. Between T and S
 D. Between R and T A) Find the missing element in the carios given below:
B WXY
C XYZ
5) Find the missing element in the series given below:
ACE ? MOQSUW
A. EFH
B. GIL
C. GIK
D. GIM
6) Select odd one out.
A. Lion
B. Cat
C. Rabbit
D. Fox
7) If F = 6 and LAMB = 7, then HOTEL =
A. 72
B. 60
C. 12
D. 18
8) If '+' is written as 'x', '-' is written as '÷', 'x' is written as '-' and '÷' is written as '+', then
what is the value of $72 + 9 \times 35 - 5 \div 12 - 6$?
A. 648
0) Degree : Temperature :: loule : 2
A. Force
B. Newton

- C. Work D. Power **10) Pointing towards a lady in a photograph, a girl said, "She is the sister of my mother's husband". How is the girl related to the lady?** A. Daughter B. Niece C. Sister D. Daughter or niece **Try to solve:** Ch 51 Direction
- Ch 52 Blood relation

<u>G.K</u>

Find out the answers of the following question:

- 1) When was the Battle of Plassey fought?
- 2) What is the only even prime number?
- 3) When did the First World War take place?
- 4) The ozone layer lies in which layer of the atmosphere?
- 5) Which is the largest river on Earth?
- 6) Which is the highest mountain peak in India?
- 7) Which is the most spoken language in the world?
- 8) Which polygon has opposite sides and angles equal?
- 9) What was the ancient name of Patna?
- 10) National Research Centre on Yak (NRCY) is located in which state of India?

Note : Learn all the questions and then write it in your separate holiday homework note book.