Himalaya Public School, Ghanauri Kalan Class -6Th Winter Holidays Work SUBJECT: ENGLISH

- 1. Make your Project File on the Lesson-17 (The Fairy Doll) on assignment sheets
- 2. Learn and Write Essay: If I Were The Principal Of My School
- 3. Learn Reader's Lesson -13,14 and 15 for Test
- 4. Revise Grammar Lesson -24,25 and 26 for Test
- 5. Identify the conjunctions in the sentences below:
- I. The dog barked loudly because it saw a stranger.
- II. I will go to the park if it doesn't rain.
- III. He likes chocolate, but he doesn't like candies.
- IV. Neither Rahul nor Ravi came to the meeting.
- V. She sang and danced at the party.
- 6. Choose the correct conjunction:
- i. I can't come to the party (because/or) I am busy.
- ii. Would you like tea (and/or) coffee?
- iii. He was angry (but/because) he didn't say anything.
- iv. We will go hiking (if/although) the weather is good.
- v. She loves playing tennis (and/but) hates swimming.
- 7. Fill in the blanks with suitable prepositions:
- i. The book is __ the table.
- ii. He is fond ___ reading novels.
- iii. She arrived __ the airport on time.
- iv. The cat is hiding __ the sofa.
- v. We will meet __ 5 p.m. tomorrow.
- 8. Choose the correct preposition:
- i. The child ran (to/into) the room.
- ii. She is sitting (on/in) the chair.
- iii. They have been living here (since/for) five years.
- iv. The train goes (over/through) the tunnel.
- v. The ball is (between/among) the two players.

Subject Science
A. Fill in the blanks
1 is a place where each organism lives naturally.
2. Motion is the change of position of an object with respect to apoint.
3.An object that produces light is called object.
4. An electric opens or close an electric circuit.
5. If you are lost in a jungle you can find the directions using a
B. Match the followings
1. copper current a. Path of
2. circuit b. Filament
3.human body c. Electric wires
4. glassd. Conductor
5. bulb e. Insulator
C. Define each in one sentence
1 . Bar magent

- 2. Magnetic compass
- 3. Dry cell
- 4. Electric cell
- 5. Shadow
- D. Answer the following questions in detail.
- 1. List the common characters of the living things.
- 2. Why are the SI units preferred over local units?
- 3. What is a shadow? What are the requirements for shadow to form?

- 4. Why is it important to save electricity? 5. Write five properties of a magnet. Make Presentation on topic: Save Electricity Subject : Maths 1. In BODMAS, O Stands for...... Of (b) or (c) on (d) only (a)
- 2. The other name of bar is.....
- Parentheses (b) vinculum (c) braces (a) (d) bracket
- 3. LCM of 4,8, and 12.....
- 4 (b) 8 (c) 12 (d) 24 (a)

4. which of the following is divisible by 2

- 123 (b) 55 (c) 70 (d) 77 (a)
- 4. Find. 5×....=0
- (a) 1 (b) 2 (c) 0 (d) 3
- 2. Simplify. 15÷5+16-6
- 3. Find the HCF of 25 and 30
- The HCF of two numbers is 28 and their LCM is 540. If one of the numbers is 5. 108, then find the other.
- 6. Find the product by suitable arrangement. 2×415 ×50
- 7. Simplify. 379×69-379×9+379×40
- 8. Write the opposite of the following.
- (a) -18 (b) gain in weight (c) 20 km east
 - (d) 5°C above 0°C (e) decrease in number
 - (f) Deposite of Rs.500 in bank account
 - (g) 5 years ago
- 9. (a) Add 415,-200
- Subtract. (-340) from 500 (b)
- Multiply. $5\times(-3)\times(-7)\times(-6)$ (c)
- Divide. (-48)÷8 (d)
- 10. Write in decimal form.
- (a) 3/10, 2/100, 37/1000
- 77.777 (b) Write in expanded form.
- 11. Compare using<,>or=
- (a) 8.5....5.8
- (b) 11.01.....11.010
- (c) 6.59....6.4
- 12. Add. (a) 17.8+35.52+1.5
 - (b) Subtract. 87.8-73.29
 - (c) Simplify. 2.25+6.78-1.06
- 13. Solve the following equation
- (a) 5p+6=21
- 4y=20 (b)
- (c) 11x=660
- m/6=5(d)
- (e) 7(b-5)=21
- 14. A number increased by 15 gives 23. Find the number.
- 15. Three times a number decreased by 6 gives 12. Find the number.
- 16. Name the Solid Shape represented by the following.
- (a) Matchbox (b) Birthday Cap (c) Ball
- Ice-cream cone (e) Ice cube (e)
- 17. Draw a circle of radius 3.5 cm
- Draw the line segments of the following lengths. 18. 6.5 cm, 7 cm, 5.5 cm
- 19. Using a ruler and compasses, construction angles of the following measures.

- (a) 30° (b) 45° (c) 60° (d) 90°
- 20. Draw an angle of 70° with a protractor and bisect it by using a pair of compasses.
- 21. Draw the concentric circles whose radius is 5cm and 3cm.
- 22. Find the area of the square whose side is 12m.
- 23. Find the side of the square whose perimeter is 56 cm.
- 24. Find the area of rectangle whose Length is 10cm and breadth is 15 cm

24.find the perimeter of an equilateral triangle whose side is 2.4 cm.

- 25. Find the LCM of 45,15 and 90
- 26. Find the perimeter of Hexagon whose side is 12m
- 27. Find the side of the square whose perimeter is 144 cm
- 28. Find the length of rectangle whose perimeter is 56 cm and breadth is 15 cm.
- 29. Draw a line segment 8cm.

Subject - Social Science

(Note:-Learn very short and short question answer.)*

Chapter no. 5 Major Domain of Earth

Chapter no.6 Rural Administration

Chapter no. 7 Ashoka the emperor who gave up war

Write presentation on assignment sheets.*(any one)

Rural and urban livelihood

Or

Traders Kings and kingdoms

ਵਿਸ਼ਾ: ਪੰਜਾਬੀ

ਅਸਾਈਨਮੈਂਟ ਲਿਖੋ –

ਲੇਖ

- 1.ਟੈਲੀਵਿਜ਼ਨ ਦੇ ਲਾਭ /ਹਾਨੀਆਂ।
- 2.ਕਹਾਣੀ ਟੋਪੀਆਂ ਵਾਲਾ ਤੇ ਬਾਂਦਰ।

ਯਾਦ ਕਰੋ-

ਵਿਆਕਰਨ ਪਾਠ 18 ਦਾ ਬੁੱਕ ਵਰਕ ਅਤੇ ਪ੍ਸਨ /ਉੱਤਰ ਯਾਦ ਕਰੋ। ਮੁਹਾਵਰੇ- 21ਤੋਂ ਲੈ ਕੇ 40 ਤੱਕ ਯਾਦ ਕਰੋ।

विषय: हिंदी

- पत्र 6 और अनुच्छेद 6 लिखें और याद करें।
- 2. 5 पेज सुंदर लिखाई लिखें।
- निम्नलिखित शब्दों के वचन बदलें।
- i. पुस्तक
- ii. बच्चा
- iii. घर
- iv. आदमी
- v. फूल
- vi. बालक
- vii. बच्ची
- viii. कागज
- ix. शिक्षक
- x. महिला
- 4. निम्नलिखित शब्दों के लिंग बदलें।
- 1. राजा
- बस्ता
- 3. बालक
- 4. भाई
- 5. देवता
- 6. शिक्षक

- 7. गायक
- लड्का
- 9. बिल्ली
- 10. सुअर
- निम्नलिखित वाक्यों में से कारक का सही प्रकार पहचान कर लिखें।
- 1. राम ने दरवाजा खोला।
- 2. वह भागकर मैदान में आया।
- 3. मेरे दोस्त ने मुझे उपहार दिया।
- 4. हमसे सत्य बोलना चाहिए।
- वह बगीचे में खेलता है।
- 6. कर्ता, कर्म, और अन्य कारकों की पहचान करें।
- 1. वह डॉक्टर बनना चाहता है।
- 2. स्कूल में अध्यापक पढ़ाते हैं
- मैंने उसे पत्र भेजा।
- 4. मैं तुम्हें गाना सुनाऊंगा।
- बच्चा किताब पढ़ रहा है।

निम्नलिखित वाक्यों में से सर्वनाम का पहचान करें।

- 1. वह स्कूल जाता है।
- 2. तुम मेरें अच्छे दोस्त हो।
- 3. हम सब साथ मिलकर खेलेंगे।
- 4. यह किताब बहुत अच्छी है।
- 5. वे लोग बहुत मेहनती हैं।
- 6. मैं तुमसे मिलने आऊँगा।

सही सर्वनाम का चयन करें।

- 1. (मैं/हम) स्कूल जा रहे हैं।
- 2. (वह/वे) पढ़ाई कर रहा है।
- 3. (तुम/आप) कहाँ जा रहे हो?
- 4. (यह/वह) बहुत अच्छा गाता है।
- 5. (मैं/मैंने) उसे उपहार दिया।

Subject Computer

Learn Bookwork and Question Answers of Chapter 6 to 9