

BURNPUR RIVERSIDE SCHOOL, BURNPUR
SESSION - 2020 - 2021
ENGLISH
Class – V
ASSIGNMENT - 2

I. Answer these questions with reference to the context :

“ I’m not going in there ! “

1. Who said these words and to whom ?
2. Where would the speaker not go ?
3. Why did he say this ?

II. What kind of story did Grandpa tell the children ?

III. What did the servant do with the mangoes ?

IV. What did Gopal do with the blunt knife ?

V. Complete the following sentence :

The children laughed and laughed as Grandpa mimicked _____.

VI. Underline the conjunctions in the following sentences :

1. The wedding will be held at Chennai or at Hyderabad .
2. You must listen to me if you want to know the truth .
3. Rohini returned your book while you were in the park .

VII. Join the sentences using the conjunctions in brackets :

1. He hurt himself . He fell from the stairs .(when)
2. The baby was crying . It was hungry . (because)
3. I will stop crying . You give back my pen .(if)

VIII Write a letter to your friend describing the pleasant dream you have had recently.

IX. Meanings :

1. firmly
2. temptation
3. grabbed

X. Make sentences :

1. rusty
2. mask
3. favourite

BURNPUR RIVERSIDE SCHOOL
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SUB-BENGALI
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নিম্নলিখিত প্রশ্নগুলির উত্তর দাও ।

- ১) আমাদের দেশে স্বাধীনতা দিবস কোন্ দিনটিতে পালন করা হয় ?
- ২) কারা চট্টগ্রামের টেলিফোন ও টেলিগ্রাফ অফিসে আগুন লাগিয়েছিল ?
- ৩) জীবজগতের শ্রেষ্ঠ জীব কে ?
- ৪) 'কাজলাদিদি' কবিতাটির রচয়িতা কে ?
- ৫) দুটি সমষ্টিবাচক বিশেষ্যের উদাহরণ দাও ।
- ৬) 'শিউলি' শব্দটি দিয়ে বাক্য রচনা কর ।
- ৭) 'বামন' ও 'নির্জন' শব্দদুটির বিপরীত শব্দ লেখ ।
- ৮) বামনরা কোথায় থাকত ?
- ৯) 'গ্রাম' শব্দটির পদান্তর কর ।
- ১০) ক্রিয়ার কাল এর সংজ্ঞা দাও ।

BURNPUR RIVERSIDE SCHOOL, BURNPUR
SESSION : 2020-2021
CLASS – V
SUBJECT- EVS
ASSIGNMENT 2

I. Fill in the blanks:-

- i) Molecules in a _____ are free to move around.
- ii) Aquatic animals breathe in _____ dissolved in water.
- iii) Everything around us is called our _____.
- iv) Acid rain is the outcome of _____.
- v) _____ is the study of the environment.

II. Write true or false:-

- i) Matter has mass and occupies space.
- ii) Matter is found in two states.
- iii) Gases too are dissolved in water.
- iv) A greenhouse is a glass house where animals are grown.
- v) CFCs contribute to ozone depletion in the atmosphere.

III. Give one word answer:-

- i) The process of changing a liquid into its gaseous state on heating.
- ii) A liquid that completely dissolves in water.
- iii) It is the addition of harmful substances in the environment.

- iv) Spilling of oil causes this pollution.
- v) Melting of ice in the polar regions are the effects of it.

IV. Why do solids have a fixed shape?

V. Define melting and freezing.

VI. What is global warming?

VII. Why should the use of CNG be promoted?

VIII. How is the arrangement of molecules in wood different from that of milk?

IX. List three effects of water pollution.

X. Draw and label the diagram of “changing states of matter in nature”.

BURNPUR RIVERSIDE SCHOOL

SESSION - (2020 -2021)

SUBJECT-HINDI

CLASS-V

ASSIGNMENT-2

निम्नलिखित प्रश्नों के उत्तर दीजिए।

1. भारत का राजचिन्ह कहाँ से लिया गया है ?
2. अशोक स्तम्भ की बनावट कैसी है ?
3. ब्रह्म समाज के संस्थापक का नाम बताइए।
4. महात्मा बुद्ध ने पहला उपदेश कहाँ दिया था ?
5. चार छायादार वृक्षों के नाम बताइए।
6. लोहे के औज़ार कौन बनाता है ?
7. संदेश भेजने के दो माध्यमों के नाम बताइए।
8. पर्यायवाची शब्द लिखे- जल , कमल ,दिन
9. वाक्य बनाओ। -तारा ,राजा ,देश
10. सकर्मक क्रिया किसे कहते हैं ?

BURNPUR RIVERSIDE SCHOOL ,BURNPUR
SESSION – 2020-2021
CLASS – V
SUBJECT – COMPUTER
ASSIGNMENT NO : 2

I Fill in the Blanks:-

1. A _____ box represents a calculation or task done.
2. Input → _____ → Output
3. _____ helps to join two different flow lines / parts of the flowchart.

II True or False:

1. Flowchart can be done in Paint.
2. The ordered way of thinking or doing something is called logic.
3. Arrow line is also called flow line.

III Match the following:

- | | |
|-----------------|-----------------------|
| 1.Diamond Shape | (a) Flow of the logic |
| 2.Process box | (b)Rectangular box |
| 3.Flow lines | (c)Decision box |

IV How many flow lines does decision symbol use?

V Name the shape used to connect two different parts of a flowchart.

VI With which box should a flowchart begin?

VII What is a flowchart?

VIII What is the function of a flowline?

IX Write two advantages of using flowcharts?

X Which institute has given standard flowchart symbols?

BURNPUR RIVERSIDE SCHOOL, BURNPUR
SESSION: 2020-2021
CLASS – V
SUBJECT-MATHEMATICS
ASSIGNMENT NO: 2

1. **Add the following:**
 - (a) 8 hours 57 minutes and 6 hours 52 minutes
 - (b) 20 years 8 months and 7 years 7 months
 - (c) 9 years 7 months and 2 years 11 months
 - (d) 3 hour 35 minutes 45 seconds and 7 hours 18 minutes 50 seconds

2. **Subtract the following**
 - (a) 5 years 8 months and 2 years 10 months
 - (b) 8 hours 45 minutes from 10 hours 37 minutes
 - (c) 7 years 7 months and 4 years 11 months
 - (d) 10 hours 20 minutes from 15 hours 15 minutes

3. **Convert the following**
 - (a) 18 years 11 months into months
 - (b) 19 days 20 hours into hours
 - (c) 10 hours 10 minutes into minutes
 - (d) 660 days into weeks and days

4. **Find the time interval between the given times.**
 - (a) 8:30 p.m. on Tuesday and 10:40 p.m. on Wednesday
 - (b) 7:45 a.m. and 1:15 p.m.

5. The side of a square hall is 80 m. Find its area and also the cost of tiling it at the rate of Rs 6.50 per square metre.
6. A courtyard is 25 m long and 20 m broad. It is to be paved with bricks of length 25 cm by 10 cm. Find the number of bricks required.
7. The length of a rectangular park is 0.3 km and its breadth is 95 m. Find the perimeter of the park in metres. In order to fence the park, four

rounds of barbed wire are needed. Find the cost of fencing the park if the barbed wire costs Rs 6.25 per meter.

8. The lid of a rectangular box of sides 40 cm by 10 cm is sealed all round with tape. What is the length of the tape required?

9. **Fill in the blanks**

(a) 1 millennium = _____ years.

(b) 1345 hours written in 12-hour clock time is _____.

(c) The total number of days from 12 October 2011 to 17 December 2011 is _____.

(d) If the perimeter of a square is 196 m, then the length of its side is _____.

(e) The area of the rectangle whose length= 9 cm and breadth=2.4cm is _____.

10. **Complete the blanks**

(a) $28 \times 5 =$ _____

(b) $24 \times 7 =$ _____

(c) $15 \times 9 =$ _____

(d) $18 \times 4 =$ _____

(e) $22 \times 8 =$ _____