

07.02.20

EVERWIN VIDHYASHRAM

STD: IX(Boys)

TT –English

Marks:25

I. Read the following extract and answer the following questions:

5x1=5

No motion has she now, no force
She neither hears nor sees,
Rolled round in earths diurnal course
with rocks and stones and trees.

- a) Name the poem and poet.
- b) Pick out the rhyming words from the stanza.
- c) What do you mean by “diurnal”?
- d) Why does the poet says “No motion has she now”?
- e) Who is the poet talking about?

II. Answer the following:

5x2=10

- 1. How does the poet react to his loved ones death?
- 2. Does he feel bitter grief or does he feel a great place?
- 3. On the basis of reading this poem, how would you describe William Wordsworth?
- 4. What is the theme of the poem. “A slumber did my spirit seal”?
- 5. Explain the line, “She seemed a thing that could not feel”?

III. Rearrange the following jumbled words into sentences: 5x1=5

- 1. Standing / at the / one day / I / Beach / was
- 2. Assam / great / flows / the / through / Brahmaputra
- 3. Thick / and / it has / forests, / big rivers / blue hills.
- 4. Is / home to / wild / it / many / animals
- 6. Are / floods / the / in / Brahmaputra / disastrous.

IV. The following passage has not been edited. There is an error in each line, write the incorrect work and the correction in the correct blank:

5x1=5

	Error	Correction
Health precedes action. There are an	a)-----	-----
Undisputed connection among being	b)-----	-----
fit and being our best. A simple rules	c)-----	-----
of ‘five’ helps make exercising a most	d)-----	-----
enjoyable activity. Wake up in 5 a.m., do	e)-----	-----
five stretches and five yoga asanas.		

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EVERWIN VIDHYASHRAM

STD: IX(Girls)

TT –Mathematics

Marks:25

I. Answer the following:

4x1=4

1. Lateral surface area of a cuboid is -----
2. The surface area of a cuboid or cube is also referred as -----
3. Total surface area of a cylinder is -----
4. The value of π is -----

II. Answer the following:

2x2=4

5. Savitri had to make a model of a cylindrical kaleidoscope for her science project. She wanted to use chart paper to make the curved surface of the kaleidoscope. What would be the area of chart paper required by her, if she wanted to make a kaleidoscope of length 25cm with 3.5cm as radius?
6. The length breadth and height of a cuboid are 15cm, 10cm and 20cm. Find the surface area of the cuboid.

III. Answer the following:

3x3=9

7. A cubical box has each edge 10cm and another cuboidal box is 12.5cm long, 10cm wide and 8cm high. Which box has the greater lateral surface area and by how much?
8. The curved surface area of a right circular cylinder of height 14cm is 88cm^2 . Find the diameter of the base of the cylinder.
9. A cast – iron pipe has an external diameter of 75mm. If it is 4.2m long, find the area of the outer surface.

IV. Answer the following:

2x4=8

10. A metal pipe is 77cm long. The inner diameter of a cross section is 4cm, the outer diameter being 4.4cm. Find its
 - i) Inner curved surface area
 - ii) Outer curved surface area
 - iii) Total surface area

11. Hameed has built a cubical water tank with lid for his house, with each outer edge 1.5m long. He gets the outer surface of the tank excluding the base, covered with square tiles of side 25cm. Find how much he would spend for the tiles, if the cost of the tiles is ₹360 per dozen.