

27.08.19 EVERWIN VIDHYASHRAM Marks: 25
STD: IV CRP- I (FN)

EVS (PART I)

(MR,IN,FS,DZ,CT,WN,MJ)

- I. Fill ups: 3x1=3
1. A river can be crossed by ____
2. Animals give birth to their ____
3. ____ is made up of waste materials.
- II. True or False: 3x1=3
1. Jugad is usually used in Rajasthan.
2. Fish lay eggs.
3. Lizards do not have ears.
- III. Match the following: 3x1=3
1. Trolley – cow
2. Leaf like ears – Lizard
3. Tiny holes on head – Ladakh
- IV. Value Based Point: 3x1=3
1. The animals which lay eggs are called ____
a. Amphibians b. Oviparous c. Viviparous
2. The long winter sleep is called ____
a. Hibernation b. Camouflage c. Amphibians
3. Both plant and flesh eating animals are called ____
a. Herbivores b. Carnivores c. Omnivores
- V. Answer in short: 4x½=6
1. Name any 4 different types of forces.
2. Name some common forms of energy.
3. Define Force.
4. What is habitat?
5. What do you mean by Predators
6. Write few lines on 'Project Tiger'.
- VI. Answer in paragraph: (any 1) 1x3=3
1. Explain any three different types of Simple machines with examples
2. Explain the structure of an egg.
- VII. Diagram: (2)
1. Draw one example for the following.
Simple Machine a) Lever b) Wedge
- VIII. MCQ: 2x1=2
1. How do whales breathe? ____
a. Heart b. Gills c. Lungs
2. The process of keeping eggs warm is called ____
a. Reproduction b. Incubation c. Respiration

27.08.19 EVERWIN VIDHYASHRAM Marks: 20
STD: IV CRP- I (AN)

EVS (PART II)

(MR,IN,FS,DZ,CT,WN,MJ)

- I. Fill ups: 2x1=2
1. The king needed ____ for his palace.
2. A way built through a mountain is called a ____.
- II. True or False: 2x1=2
1. Honey bees lay eggs from October to December.
2. The bark of Khejadi trees is used for making medicines.
- III. Match the following: 3x1=3
1. Axes - Water Transport
2. Worker bee - used to cut wood
3. Ferry - nectar collection.
- IV. Value Based Points: 3x1=3
1. ____ are caused by carelessness or ignorance.
a. Accidents b. Discomfort c. Fights
2. We wear ____ clothes in winter to keep our body warm
a. Woollen b. Cotton c. Silk
3. Light coloured and white clothes absorb the ____
a. light b. Heat c. sweat
- V. Answer in short: 2x1½=3
1. What is First Aid?
2. What are Natural Fibres?
- VI. Answer in paragraph: 1x3=3
1. List any four Common Safety Measures
- VII. Diagram: 1x2=2
1. Draw Cotton from Cotton plant.
- VIII. MCQ: 2x1=2
1. It is always better to walk on the ____
a. Foot path b. Right side of the road c. Over bridge
2. ____ used to prevent clothes from moths and silver fish.
a. perfumes b. moth balls c. dry cleaning.

MATHS (PART 1)

(EF, EM, AC, AT, CR, BL, BR, AR, AZ, FA, GL, CH, EL, PL, AW, EN)

I. Choose the correct answer: 3x1=3

- The length of the circle is called its _____.
 a. line b. line segment c. circumference
- Kilometre (Km) is the ____ unit.
 a. smallest b. biggest c. mass
- $\frac{1}{2}$ Kg = _____.
 a. 250g b. 500 g c. 750g

II. Fill in the blanks: 3x1=3

- A diameter divides the circle into ____ equal parts.
- The standard unit of length is ____.
- A pentagon has ____ sides.

III. Match: 3x1=3

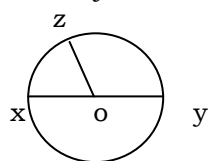
- Diameter - Ray
- 1 litre - 2x radius
- \longrightarrow - 1000 ml

IV. Solve the following: 3x2=6

- Express as Milligrams: 15g
- Express as grams: 4Kg 15g
- What is Heavier? (a) Lemon and Pumpkin (b) Glass and Fork
- List some things around you that looks round or Spherical in shape.
- Name five things that we usually buy in kilograms?

V. Word problems: 2x3=6

- The cost of a kilogram of tomatoes is ₹36. What is the cost of 500g of tomatoes?
- Identify the center, radius and diameter of the given circles.



- o - _____
- xy - _____
- oz - _____

- Mr. Jai made fruit salad. He used 1Kg Oranges, $\frac{3}{4}$ kg, strawberries, $\frac{1}{4}$ kg, bananas, 1Kg apples. What is the total weight of fruits used?

V. Geometry: 3x1=3

- Draw a circle of given measurement: OA=5cm

VI. HOTS: 1x1=1

- Choose the correct unit of measure
 A bunch of grapes _____. a) ml b) kg c) litre

MATHS (PART II)

(EF, EM, AC, AT, CR, BL, BR, AR, AZ, FA, GL, CH, EL, PL, AW, EN)

I. Choose the correct answer: 3x1=3

- $\frac{1}{2}$ Km = ____m
 a. 1000 b. 500 c. 250 d. 750
- The Standard unit of length is ____
 a. litre b. gram c. metre d. millilitre
- The distance between school to house is ____
 a. Km b. Kg c. ke d. Ml

II. Fill in the blanks: 2x1=2

- Kilometre is the ____ unit.
- The standard unit of capacity is ____.

III. Match: 3x1=3

- 5000ml - kilometre
- $\frac{3}{4}$ litre - 5 L
- Distance - 750ml

IV. Answer the following: (Any 2): 2x2=4

- Express in Centimetres: 8m 55cm
- Change to kilometres and metres: 2564m
- Express to Millilitres: 10L
- Find the Quotient and Remainder :
 $594 \div 6$

V. Solve the following: (any 2) 2x3=6

- Mother joined strings length 2m 15cm, 3m 12cm and 8m 05cm. What is the length of the string she made?
- Rahul's water bottle holds one litre of water. She drank 500ml of water. How much water is left in her bottle?
- Kannu made a necklace of 18 sea-shells, How many such necklaces can be made using 100 sea-shells?
- High Jump - Jaya 2m 50cm
 High Jump - Mala 7m 15cm
 Find the difference between the high jumps?

VI. HOTS: 1x2=2

- The distance between Chennai to Bangalore is 340 ____
 a. Km b. m c. L d. Ml.