

ENGLISH (PART I)

(EF,EM,EN,BE,AR,GL,CH,FS,DZ,WN,AW)

I. Synonyms: 3x1=3

1. Mutter - 2. Return- 3. Pillow-

II. Antonyms: 3x1=3

1. Smile x 2. Pretty x 3. Grant x

III. Frame sentence: 2x1=2

1. Reward - 2. Imagine -

IV. Annotation: 4x½=2

1. "Wake up, dear ! Wake up fast"!

a) Who said this line?

b) To whom was it said?

2. "Thank You, You have been kind to me

I would like to reward You. Ask for four wishes  
and I will grant them".

a) Who said this line?

b) To whom was it said?

V. Answer in short : (any 3) 3x2=6

1. What did Neha wish for?

2. What did the Magician reward the fir tree?

3. What are nouns?

4. Dance through the fairy neem;

a) What does the fairy neem refer to?

VI. Answer the following: (any 1) 1x3=3

1. Can you imagine what happens that next day when there was  
no one to wake her up? (OR)

2. Write the letter of complaint about the theft of your bicycle.

VII. Choose the correct answer: 2x½=1

1. They selected their journey at \_\_\_\_\_

a) 8 'o' clock b) 4 'o' clock c) 10 'o' clock

2. Dinah Brown's \_\_\_\_\_ was dangerously ill.

a) Mother b) father c) sister.

VIII. Grammar: 3x1=3

1. I am not good at skating \_\_\_\_\_

a) Negative sentence b) Exclamatory sentence

c) Imperative sentence

2. Rearrange the letters:

a) atme -

3. Please put the candle on the \_\_\_\_\_.

a) Candle cutter b) Candle stick c) Candle room.

IX. HOTS: 2x1=2

1. Do you \_\_\_\_\_ an ice cream (want/wants)

2. Circle the subjects and underline the verbs

a) Dina and Farah draw well.

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

ENGLISH (PART II)

(EF,EM, EN,BE,AR,GL,CH,FS,DZ,WN,AW)

I. Synonyms: 2x1=2

1. Harsh - 2. Defend-

II. Antonyms: 2x1=2

1. Ability x 2. Sweet x

III. Frame sentence: 1x1=1

1. Amazed -

IV. Annotation: 2x½=1

1. "The Sun must be harsh, but moonlight never!  
And those stars will be shining forever and ever"

- a) What must be harsh?  
b) What will be shining forever?

V. Answer in short (any 2): 2x1½=3

1. What does the earth do when the day is over?  
2. Do you think Nasruddin was good at archery?  
3. Why is a nose important for us?  
4. What are pronouns?

VI. Memory Poem – 8 lines. (3)

Complete the poem "Run"

Away from .....

..... little breeze.

(Poet name)

VII. Answer in Paragraph (any 1) 1x3=3

1. Explain in brief how Nasruddin boasted about his talent/  
ability.  
2. Write a summary of "The Test".

VIII. Literature (MCQ): 2x½=1

1. \_\_\_\_ eyed stars will peep and see  
a) Dull b) Bright c) Dark  
2. Robin built their nests with a wisp of \_\_\_\_  
a) sticks b) yellow hay c) mud.

IX. Comprehension: 2x½=1

Read the passage and answer the questions given below:

A Tale of Tails

Pigs are known for having curly tails. They're so cute. Experts say that you can tell how healthy a pig is by the curl of his tail.

A pig with a curly tail is in good health, but a pig with a straight tail is not. A straight tail on a pig is a sign of illness. Farmers should take good care of their pigs so they don't get sick.

1. What are pigs known for?  
2. \_\_\_\_ should take good care of their pigs.

X. Grammar: 6x½=3

A) Choose:

1. Did you see \_\_\_\_ play. (a, the)  
2. I am wearing \_\_\_\_ uniform (a, an)  
3. It takes me \_\_\_\_ hour to get to work. (a, an)

B) Fill in the blanks with:

(their, yours, hers, mine, his)

1. That policeman is a friend of \_\_\_\_.  
2. The teacher told the children to open \_\_\_\_ books.  
3. Which car is \_\_\_\_?

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

EVS (PART-I)

(AC,AT,CR,BR,AZ,FB,EL,PL)

I. Fill ups: 3x1=3

1. Elephant has \_\_\_\_ like ears.
2. \_\_\_\_ have tiny holes on both sides of their head.
3. \_\_\_\_ is made up of waste materials

II. True or False: 3x1=3

1. Bridges are made up of cement, bricks and iron rods.
2. Lizards do not have ears.
3. An ant has tiny holes on both sides of its neck.

III. Match the following: 3x1=3

1. Fan like ears - Kerala
2. Tiny holes on head - Elephant
3. Vallam - Lizard

IV. Value Based Points: 3x1=3

1. A \_\_\_\_ helps us in lifting heavy things.  
a) Trolley b) Pulley c) Tonga
2. The long winter sleep is called \_\_\_\_  
a) Hibernation b) Aestivation c) Habitat
3. \_\_\_\_ is the ship of the desert.  
a) Horse b) Camel c) Lion

V. Answer in short: (Any 4) 4x1½=6

1. Define Force.
2. Name any four different types of forces.
3. Name some common forms of energy.
4. What is Habitat?
5. What do you mean by predators?
6. How do the baby elephants enjoy?

VI. Answer in paragraph: 1x3=3

1. Explain the structure of an egg.
2. Explain any three different types of simple machines with examples.

VII. Diagram: 1x2=2

1. Draw and label the structure of an egg.

VIII. Multiple choice questions: 2x1=2

1. What is the name of the energy generated from water?  
a) Hydro Energy b) Thermal Energy c) Wind Energy.
2. Which is rich in Proteins?  
a) Yolk b) Egg shell c) Albumen.

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

EVS (PART-II)

(AC,AT,CR,BR,AZ,FB,EL,PL)

I. Fill ups: 2x1=2

1. A way built through a mountain is called a \_\_\_\_.
2. Khejadi trees are mainly found in \_\_\_\_ areas.

II. True or False: 2x1=2

1. Madgaon lies in the state of Rajasthan.
2. Honey bees lay eggs from October to December.

III. Match the following: 3x1=3

1. RTE Act - Bishnois
2. Malayalam - 2009
3. Khejadli people - Kerala

IV. Choose the correct answer: 3x1=3

1. During \_\_\_\_ season we wear rain coats, umbrellas and boots to keep ourselves dry (summer/rainy).
2. We wear \_\_\_\_ clothes in winter to keep our body warm.(cotton/woollen)
3. Never play with \_\_\_\_ objects like blades and paper cutters (shap/blunt).

V. Answer in short: (any 2) 2x1½=3

1. Write any 2 safety rules at school?
2. What is First Aid?
3. What can happen at anytime and any where?

VI. Answer in paragraph: 1x3=3

1. List any four common safety measures.

VII. Diagram: 1x2=2

1. Draw any one source of natural fibre.

VIII. MCQ 2x1=2

1. \_\_\_\_ fibres absorb sweat and allow circulation of air.  
a) Natural b) Synthetic c) both a and b
2. \_\_\_\_ wear black coats in their profession.  
a) Doctors b) Lawyers c) Scientists

28.08.19 EVERWIN VIDHYASHRAM Marks: 25  
STD: IV CRP- I (FN)  
(MR,IN,CT,MJ) MATHS (PART 1)

- I. Choose the correct answer:  $3 \times 1 = 3$
- The diameter divides the circle into \_\_\_\_ equal parts.  
a) three b) two c) one
  - The standard unit of weight is \_\_\_\_  
a) milligram b) kilogram c) gram
  - A \_\_\_\_ has a starting point and goes indefinitely in one direction.  
a) ray b) diameter c) semicircle

II. Fill in the blanks:  $3 \times 1 = 3$

- Kilogram(Km) is the \_\_\_\_ unit.
- A half circle is called a \_\_\_\_.
- A pentagon has \_\_\_\_ sides.

III. Match:  $3 \times 1 = 3$

- $\frac{1}{2}$ Kg - 6 sides
- Diameter - 500 g
- Hexagon - 2 x radius

IV. Solve the following : (any 3)  $3 \times 2 = 6$

- Name any four things that looks round or spherical in shape.
- Find the diameter for the following radius.  
a) 4 cm b) 12cm
- Change to kilogram:  
a) 24000g

4. Express in grams: a) 9172 mg

V. Word problems: (any 2)  $2 \times 3 = 6$

- Ramu bought 200g apples, 300g bananas, 500g oranges,  $\frac{1}{2}$ kg strawberries and  $\frac{3}{4}$ kg Guava. Find the total weight of the fruits?
- The radius of a circle is 8cm. Find its circumference.
- The cost of 1kg potatoes is Rs.32. What is the cost of 500g of potatoes?

VI. Geometry:  $1 \times 3 = 3$

- Draw a circle with given measurement a) OA = 3cm.

VII. HOTS:  $1 \times 1 = 1$

- Circumference of circle formula \_\_\_\_.

28.08.19 EVERWIN VIDHYASHRAM Marks: 20  
STD: IV CRP- I (AN)  
MATHS (PART II)

(MR,IN,CT,MJ)

I. Choose the correct answer:  $3 \times 1 = 3$

- The distance is measured in \_\_\_\_.  
a) Km b) cm c) mm d) kg
- The standard unit of length is \_\_\_\_.  
a) litre b) metre c) Gram d) kilogram
- Zero divided by any number gives \_\_\_\_ as the quotient.  
a) Zero b) One c) Three d) Two.

II. Fill in the blanks:  $2 \times 1 = 2$

- Millimetre is the \_\_\_\_ unit.
- 1 km = \_\_\_\_m.

III. Match the following:  $3 \times 1 = 3$

- School  $\rightarrow$  Home - 0
- 500ml+500ml - Km
- $0 \div 84$  - 1 L

IV. Solve the following: (any 2)  $2 \times 2 = 4$

- Convert in cm. a) 5m20cm
- Convert into Metres and centimetres. a) 802cm
- Change into kilometres and Metres. a) 6215m

V. Answer the following: (Any 2):  $2 \times 3 = 6$

- Amir drank 500ml of milk, Jahir drank 750ml of milk. Find the quantity of milk drank together.
- My water bottle has 1000ml of water if I drank 275ml. Find the amount of water left in the bottle?
- The distance from my home to school is 15Km. The bus has break down after 10Km. Find the distance to be covered by the bus?
- Jai wants 2500 Sacks of cement for making a house. A truck carries 250 Sacks at a time. How many trips will the truck make?

V. Hots:  $2 \times 1 = 2$

- The smallest distance covered among the following.  
a) 1Km b) 500m c) 100m d) 2km
- If 2 jugs of 250 ml is filled into a container, what is the capacity filled.  
a) 500ml b) 200ml c)450ml d)750ml