

05.09.19 STD: III	EVERWIN VIDHYASHRAM CRP- I ENGLISH (PART-I)	Marks: 25 (FN)
(CR,CH)		
I. Synonyms:		3x1=3
1. Tiny –	2. Plump -	3. Pretty -
II. Antonyms:		3x1=3
1. Begin x	2. Perfect x	3. Happy x
III. Frame sentence:		2x1=2
1. Feathers –	2. Smiled -	
IV. Annotation:		4x½=2
1."I don't want to go for the wedding".		
a. Who said this line?		
b. To whom was it said?		
2. "I love all the children, but I love the dear little ones most of all".		
a. Who said this line?		
b. To whom was it said?		
V. Answer in short (any 3):		3x2=6
1. Name five flowers grown in the Magic Garden.		
2. Why did the birds love the children?		
3. What did Nina find when she came back from the wedding?		
4. What is a sentence?		
VI. Answer in Paragraph: (any one):		1x3=3
1. What did the flowers and birds say about the children?		
(Or)		
Write a letter to your class teacher requesting for leave to attend a wedding in your family.		
VII. Literature (MCQ):		2x½=1
1. Little Red Riding Hood lived in near a forest ____.		
a. big town	b. village	c. city
2. The wolf locked little Red Riding Hood's granny in a ____.		
a. Store room	b. cupboard	c. box
VIII. Grammar:		5x1=5
A. Identify the kind of sentence		
Ouch! It is very painful. (Exclamatory/ Imperative)		
B. Rearrange the words to make correct sentence and punctuate.		
1. pencil / write / I / with / a		
C. Fill in the blanks with "am, is, are":		
1. She ____ a dancer.		
D. Fill in the blanks using "am/is/are" with "verb + ing.		
1. She ____ (go) to the market.		
E. Those ____ his books (was/were).		

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05.09.19 STD: III	EVERWIN VIDHYASHRAM CRP- I EVS (PART I) (IN,EM,AM,GL,WN,PL,CU,FN,FS)	Marks: 25 (FN)
I. Fill in the blanks:		3x1=3
1. The process of solid changing into liquid is called ____.		
2. Naseem lives in ____.		
3. Chhotu divided the ____ into different parts.		
II. True or False:		3x1=3
1. Air is a mixture of many gases.		
2. In Rajasthan the walls of the houses are very thick.		
3. Lata's house is not decorated.		
III. Match the following:		3x1=3
1. Igloo - Mumbai		
2. Lazy lizards - crawls to and fro		
3. Posters - House of snow		
IV. Value based points:		3x1=3
1. ____ house is made up of bricks, cement and iron		
2. Permanent houses are also known as ____ houses.		
3. Space occupied by an object is called ____.		
V. Answer in short (Any 4)		4x1½=6
1. Why do we need a house?		
2. Define matter.		
3. How matter can be changed from one form to another?		
4. What is permanent house?		
5. Define melting		
6. Name two lightest gases		
VI. Answer in paragraph: (Any 1)		1x3=3
1. List any four ways to keep our house clean.		
2. Explain the changing states of matter.		
VII. Diagram:		1x2=2
1. Draw an Igloo.		
VIII. Multiple choice questions		2x1=2
1. _____ are found in ice laden countries		
a. Igloo b. Tent c. Houseboat		
2. _____ is the standard liquid metal.		
a. Mercury b. Gallium c. Magnesium.		

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- I स्वर लिखिए: (अ क अः) $1 \times 3 = 3$
- II व्यंजन लिखिए:-
क से ह $1 \times 5 = 5$
- III खाली स्थान भरिए:- $4 \times \frac{1}{2} = 2$
- ① ट + _ = ट ② य + _ = य
③ प + अ = _ ④ ष + अ = _
- IV दो अक्षर वाले शब्द लिखिए (Any 3) $3 \times 1 = 3$
- V तीन अक्षर वाले शब्द लिखिए - (Any 3) $3 \times 1 = 3$
- VI चार अक्षर वाले शब्द लिखिए (Any 2) $2 \times 1 = 2$
- VII अंग्रेजी अर्थ लिखिए:- $3 \times 1 = 3$
- ① उपवन ② शहद ③ वन्य
- VIII शब्दार्थ लिखिए:- $2 \times 1 = 2$
- ① डर - ② गज -
- IX चित्र देखकर पहला अक्षर लिखिए - $2 \times 1 = 2$



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STD: III CRP- I (FN)
(FB,BR) L3 தமிழ் (PART-I)

- I. உயிர் எழுத்துகள் முழுவதும் எழுதுக: (2)
அ முதல் ஓ ள வ ரை
- II. மெய் எழுத்துகள் முழுவதும் எழுதுக: (2)
க் முதல் ன் வரை
- III. "ஈ" வரிசை முழுவதும் எழுதுக: (4)
க் + ஈ - கீ முதல் ன் + ஈ - னீ வரை
- IV. கோடிட்ட இடத்தை நிரப்புக: 2x1=2
1. சேர, ----- பாண்டியன் வளர்த்த தமிழ்
2. ----- வைத்த கொய்யா.
- V. சரியான விடையைத் தேர்ந்தெடுத்து எழுதுக: 2x1=2
1. இகழ்ச்சி என்ற சொல் உணர்த்தும் பொருள் -----
அ) மகிழ்ச்சி ஆ) மதிப்பு இ) அவமதிப்பு ஈ) உயர்வு
2. எட்டாக் கணி -----
அ) இனிக்கும் ஆ) புளிக்கும் இ) கசக்கும் ஈ) துவர்க்கும்
- VI. பொருத்துக: 6x½=3
1. க் + அ - ஞி
2. ஞ் + இ - க
3. வ் + ஆ - ழீ
4. ழ் + ஈ - வா
5. ர் + ஆ - மி
6. ம் + இ - ரா
- VII. விடுபட்ட எழுத்தை எழுதுக: 1x2=2
1. கீ னீ ___ ஞீ ___ ணீ ___ நீ ___
மீ ___ ரீ ___ வீ ழீ ___ றீ ___
- VIII. பொருள் தருக: 2x1½=3
1. அறிவு - 2. ஊக்கம் -
- IX. எதிர்ச்சொல் தருக: 2x1½=3
1. அரிது x 2. அங்கு x
- X. தமிழாக்கம்: 2x1=2
1. Sparrow - 2. Wall -

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க் முதல் ன் வரை
- III. "ஈ" வரிசை முழுவதும் எழுதுக: (4)
க் + ஈ - கீ முதல் ன் + ஈ - னீ வரை
- IV. கோடிட்ட இடத்தை நிரப்புக: 2x1=2
1. சேர, ----- பாண்டியன் வளர்த்த தமிழ்
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மீ ___ ரீ ___ வீ ழீ ___ றீ ___
- VIII. பொருள் தருக: 2x1½=3
1. அறிவு - 2. ஊக்கம் -
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MATHS (PART I)

(BE,EL,AW,BL,AR)

I. Choose the correct answer: 3x1=3

- The product of a number and 1, is the _____.
a) zero b) factors c) number itself.
- A _____ has one end point.
a) Ray b) Line segment c) Lines
- _____ is a repeated addition
a) multiplication b) sum c) difference

II. Fill in the blanks: 2x1=2

- The product of 2 even numbers is always _____ number.
- A _____ shows an exact location.

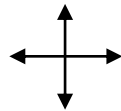
III. Match the following: 3x1=3

- 982 x 0 - line segment
- 100 x 426 - 42600
- MN - 0

IV. Answer the following (any 3): 3x2=6

- Complete the following:
a) $3+3+3+3 = \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = 15$
b) $8+8+8+8 = 8 \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$.
- Multiply: 26×5
- The cost of a toffee is Rs.5. What is the cost of 4 toffees.
- Identify and choose correct answer:

- Parallel line
- Perpendicular line



- Intersecting line

- Curved line

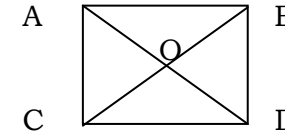


5. If a spider has 8 legs. How many legs will 3 spiders have?

V. Answer the following: (any 2)

2x3=6

- Multiply 23×14
- A flower has 4 petals. A bunch of flowers has 12 flowers. How many petals are there in the bunch?
- Complete the pattern:
a) 6,9,12,____,____,____ b) 10,20,30,____,____,____
- Look at the figure and answer the following:



- What is the point of intersection of \overline{AD} and \overline{CB} ?
- At what point do \overline{AB} and \overline{DB} meet? _____.

VI. Geometry: 2x2=4

- Draw the line segment for the following measurement:
a) $\overline{BC} = 5 \text{ cm}$
b) $\overline{OA} = 3.5 \text{ cm}$

VII. HOTS: 1x1=1

- Find the missing number:
i) $22 \times 43 \times 9 \times \underline{\hspace{1cm}} \times 16 = 0$
a) 984243 b) 0 c) 4278