

28.08.2019	EVERWIN VIDHYASHRAM	Marks: 25
STD: V	HYA-COMPREHENSIVE REVISION PROGRAMME	Time: 1hr
[FN]	ENGLISH (PART – I)	
(Attr, Bea, Daz, Fab, Glo, Int, Maj, Mar, Won)		
I. Synonyms:		2x1=2
1. Surprise -	2. Butter cup -	
II. Antonyms:		2x1=2
1. Strong X	2. Quickly X	
III. Frame sentence:		1x1=1
1. Wept -		
IV. Annotation:		1x2=2
1. "When they come back in the evening, I shall catch them".		
a) Who said this to whom?		
b) Why did he say this?		
V. Memoriter:		1x4=4
1. Write the first 4 lines of the poem "TEAM WORK".		
VI. Answer the following briefly: (Any 2)		2x2=4
1. What happened to Rip Van Winkle after drinking the contents of the barrel?		
2. Why did the geese pretend to be dead?		
3. Whom do you think your shadow looks like?		
VII. Answer in a paragraph:		1x3=3
1. Why could not the people of the village identify Rip Van Winkle.		
VIII. Literature: Fill in the blanks:		2x1=2
1. The tricky ____ started to beat the drum boom – boom – boom.		
2. Mr. Whale and Mr. Elephant pulled the ____ hard and harder.		
IX. Grammar:		5
1. Sania bought <u>the green dress</u> . (Clause or phrase)		
2. New Delhi is the capital of India. (Underline the subject and circle the predicate)		
3. These are <u>my</u> books. (Possessive pronoun / Possessive adjective)		
4. The play had just finished when we arrived (present perfect tense / past perfect tense)		
5. He was ____ careless. (really, daily)		
6. Safe (form adverb from the adjective)		
7. Santra always wanted to see a _____ elephant. (Complete with correct order of adjective – white, baby, Asian)		

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[AN]	ENGLISH (PART – II)	
(Attr, Bea, Daz, Fab, Glo, Int, Maj, Mar, Won)		
I. Synonyms:		2x1=2
1. Inhabited -	2. Bow -	
II. Antonyms:		2x1=2
1. Expected X	2. Amazed X	
III. Frame sentences:		1x1=1
1. Examine -		
IV. Annotation:		1x2=2
"His poor old mother calls in vain. "Come in and help!" he does not Bother".		
a) Whom does the word 'he' refer to?		
b) Why did his mother call him?		
V. Memoriter:		1x4=4
1. Write first 4 lines of the poem 'Crying'.		
VI. Answer the following in short: (Any two)		2x2=4
1. What are the things that Munna liked to do?		
2. Why did Robinson run back to his home?		
3. Did you like the frog's behaviour? Why?		
VII. Notice writing:		1x3=3
Write a notice for your school notice board to inform students about the chess competition to be held in your school. You are the sports secretary of your school. provide details of the competition.		
VIII. Literature: Fill in the blanks:		2x1=2
1. ____ stayed in her room with tears.		
2. Tia's friend could not stop crying for her _____.		
IX. Grammar:		10x½=5
a) Choose the correct answer:		
1. They kept five pieces of _____. (luggage / luggages) in the store room.		
2. The soccer ____ will leave for the world cup tomorrow. (pack / team)		
3. Rohit pinched ____ when he won a trip to Europe. (Herself / himself)		
4. I have found the book ____ was missing from the shelf. (Who / which)		
5. ____ Zend Avesta is the holy book of the Zoroastrians. (An /the)		
6. There are ____ lakes in Udaipur (many / much)		
7. I couldn't find ____ water anywhere/ (drank / drinking)		
b) Identify whether the underlined words are gerund, participle or infinitive.		
8. <u>Swimming</u> is one of the best exercise.		
9. I want <u>to read</u> the newspaper.		
10. The <u>ticking</u> clock reminded me that I was late.		

I. Multiple choice questions: 5x1=5

- How many 50p will make one rupee?
a) 3 b) 2 c) 1 d) 4
- A part of a whole is a _____.
a) Whole b) Fraction c) Numerator d) Multiple
- _____ represents same parts of the whole.
a) Proper fraction b) Improper fraction
c) Mixed fraction d) Equivalent fraction
- A mirror image or a water image is called _____.
a) Rotation b) Reflection c) Symmetry d) Parts
- Which letter has the vertical line symmetry?
a) T b) J c) K d) C

II. Match the following: 5x1=5

- | | | |
|-------------------------------|---|-----------------|
| 6. $\frac{1}{3}$ | - | Proper fraction |
| 7. Horizontal symmetry | - | A |
| 8. Nr less than Dr | - | Unlike fraction |
| 9. $\frac{2}{8}, \frac{5}{9}$ | - | 120° |
| 10. Vertical symmetry | - | K |

III. Solve: 3x2=6

- Find out which letters among the alphabets A, B, H, O, I, G, J look the same after half a turn.
- Draw grids of 8 squares and make pattern with $\frac{2}{8}$ red, $\frac{4}{8}$ blue, $\frac{2}{8}$ green.
- Find the fraction

IV. Word Problems: (Any 3) 3x3=9

- An old man had written a will that he could share 16 of his camels among his two daughters. So the first daughter will get $\frac{1}{2}$ of the camels and second daughter will get $\frac{1}{4}$ of the camels how many camels are remaining with the old man.
- Draw the lines of symmetry (i) Square (ii) Rectangle (iii) Circle.
- Kavitha bought egg plant for ₹12 per kg. She bought $2\frac{1}{2}$ kg of egg plant
What is the amount she spent?
- Ravi's train is late by 30 minutes. The right time is quarter to 5. At what time the train arrives?

I. Multiple choice questions: 5x1=5

- _____ is neither a prime nor a composite number.
a) 1 b) 2 c) 3 d) 4
- _____ is the smallest odd composite number.
a) 4 b) 3 c) 2 d) 1
- There are _____ prime number between 1 and 100.
a) 34 b) 25 c) 55 d) 35
- The only even prime number is _____.
a) 1 b) 4 c) 2 d) 0

5. The number which is divisible by 1 and the number itself is called _____ number.

- a) Composite b) Multiple c) Factor s) Prime

II. Match the following: 5x1=5

- | | |
|----------------------------------|-------------------------------|
| A | B |
| 6. Factor of all number | - HCF × LCM |
| 7. Multiples of 2 | - 9 |
| 8. Smallest odd composite number | - 1 |
| 9. Largest common factor | - Even numbers |
| 10. Product of the numbers | - HCF (Highest Common factor) |

III. Solve the following: 3x2=6

- What are the factors of 10?
 - Write the first five multiples of 9.
 - Write the four common multiples of 5 and 10.
- IV. Solve the word problems: (Any 3) 3x3=9
- There is a garden in Anu's house. In the middle of the garden, there is a path. They decided to tile the path using tiles of length 2 feet, 3 feet and 5 feet. The mason tiled the first row with 2 feet tiles, the second row with 3 feet tiles and the third row with 5 feet tiles. The mason has not cut any of the tiles. Then what is the shortest length of the path?
 - Find the LCM of 24 and 12.
 - Write the first ten multiples of 2 and 5.
 - Savitha took some tamarind seeds. She made groups of five with them and found that one seed was left over She tried making groups of six and groups of four. Each time one seed was left over. What is the smallest number of seeds that Savitha had?

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[FN] EVS (PART - I)
(Act, Amz, Atte, Che, Cute, Ele, Emi, Fas)

I. Fill in the blanks: 3x1=3

1. ____ can be seen twinkling.
2. Any land mass that rises ____ feet above the surrounding area is considered a mountain.
3. Dead sea is the ____ sea in the world.

II. Write true or false: 4x½=2

1. Iron nail sinks in water.
2. Dynamic ropes are designed to absorb the energy of a falling climber.
3. The earth pulls everything towards itself.
4. Sunita Williams went 560 kilometers away from the earth in the spaceship.

III. Answer any 4 of the following in short: 4x2=8

1. What is a globe?
2. Write about mountains?
3. Define Density.
4. Why is water called the 'Universal Solvent'?
5. What are the tools needed for climbing mountains?

IV. Answer any 2 of the following in paragraph: 2x4=8

1. Explain, what did Sunita Williams mean to say "All the lines on the map are made by us they are in our mind only".
2. Define matter and its types with neat diagram.
3. Write about the formation of mountain in brief?

V. Write the scientific term: 2x1=2

1. Frozen -
2. Solubility -

VI. Value Based Questions: 2x1=2

1. Why does a person float in dead sea, even after he does not know how to swim?
2. Why do children always slide down the slide and not up?

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[AN] EVS (PART - II)
(Act, Amz, Atte, Che, Cute, Ele, Emi, Fas)

I. Fill in the blanks: 3x1=3

1. The PH value of pure water is ____.
2. Proper food is every child's ____.
3. ____ is the largest sense organ of human body.

II. Write true or false: 4x½=2

1. Many customs and festivals in India are related to water-
2. Nocturnal animals can see things only in black and white colour-
3. Kailash is fat and flabby because of not eating proper food-
4. Lemon is sour in taste -

III. Answer any 4 of the following in short: 4x2=8

1. What are endangered species?
2. Define Saliva?
3. Mention the types of nerves?
4. Write two ways of water storage in olden days?
5. What causes poor digestion?

IV. Answer in paragraph: (Any 2) 2x4=8

1. Who are hunters and poachers? Why do they poach animals?
2. Explain about, Jhalara and bawari methods and how they used to conserve water?
3. How the digestion begins in the mouth. Explain.

V. Scientific term: 2x1=2

1. Step wells
2. Sense organs -

VI. HOTS: (Value Based Questions) 2x1=2

1. Name a bird, which has eyes in front of its head, (Like human)?
2. On which part of the tongue could you get the most taste (sweet)?

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 [FN] (Pleasant) L3 TAMIL

I. பிரித்து எழுதுக: 4x½=2

1. பை - 2. போ - 3. க - 4. தெ -

II. சேர்த்து எழுதுக: 4x½=2

1. ம் + ஐ - 2. த் + ஈ - 3. ட் + ஓ - 4. ம் + எ -

III. விடுப்பட்ட எழுத்தை எழுதுக: 4x½=2

1. ரு யாய் 2. எ டு 3. அ மா 4. வெ ளி

IV. பொருத்துக: 4x½=2

1. ஓளி - சதுரம்
 2. Saturday - வெளிச்சம்
 3. அழை - சனி
 4. Square - கூப்பிடு

V. முறைப்படுத்தி எழுதுக: (1)

1. வெள்ளி, புதன், சனி, திங்கள், வியாழன், செவ்வாய், ஞாயிறு.

VI. எண்களை எழுத்தால் எழுதுக: 2x1=2

1. 10 2. 16

VII. படத்தைப் பார்த்து பெயர் எழுதுக: 3x1=3

1.  2.  3. 

VIII. தமிழாக்கம்: 3x1=3

1. Face book - 2. Sunday - 3. Internet -

IX. பொருள் கூறுக: 2x1=2

1. நிறைய 2. குட்டை -

X. வினா விடை: 3x2=6

1. குட்டி குட்டியாக இருக்கும் காய் எது?

2. கத்தரிக்காய் எப்படி இருக்கும்?

3. ஈரெழுத்துச் சொற்கள் எவையெனும் நான்கு எழுதுக?

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 [FN] (Creative) L3 HINDI

I स्वर लिखिए

2x1

अ आ - - - - - अः

II अंजन लिखिए

4x½

क - - - - - ङ ड.
 ट ठ - - - - - ढ ण
 य - - - - - ल व

III वारखुडी लिखिए

2x1=2

1) क - 2) ट

IV वारीं के नाम लिखिए

2x1=2

1) शिवार - 2) Friday

V गिनी लिखिए

3x1=3

1) तीन -
 2) दस -
 3) सात -

VI विलोम शब्द

3x½=1½

1. बड़ा x 2. गरम x 3. अंदर

VII लिंग बदलिए

3x½=1½

1. सखा * 2. देव - 3. घोड़ा -

VI रंगों के नाम लिखिए $2 \times \frac{1}{2} = 1$
1. लाल - 2. सफ़ेद -

VII प्रत्यय लिखिए $2 \times 1 = 2$
1) हार → डीन
→ पालन

VIII समान तुकवाले शब्द लिखिए $4 \times \frac{1}{2} = 2$
1. नरम - 2. बात -
3. जाम - 4. जग -

IX पंचभूत लिखिए $3 \times \frac{1}{2} = 1 \frac{1}{2}$
1. वायु - 2. Water - 3. पृथ्वी -

X पक्षियों के नाम लिखिए $4 \times \frac{1}{2} = 2$
1. तोता - 2. Hen -
3. Myna - 4. कौयल -

XI क्रियाएँ लिखिए $3 \times \frac{1}{2} = 1 \frac{1}{2}$
1. आना - 2. खाना - 3. चलना -