EVERWIN VIDHYASHRAM					
STD: VII HYA - PRE CONTEST			Marks: 60 Time: 1hr		
1. First environmentalist and first American woman to be so honoured					
a) Anne Frank b) Sarojini Naidu c) Wangari Maathai d) Lady Clare					
2. She is very <i>beautiful</i> ; underlined word is					
a) Article b) Adjective		c) Noun		d) Pronoun	
3. That is odd way to whistle. a) T	he	b) One	c) An	d) A	
4. Fill with correct article. According to the poet, the trains are and					
a) Tedious and Fascinating b) Long and Fast c) Only Te			Tedious	d) None of ab	ove
5. Mr. Keesing assigned Anne extra homework for in class.					
a) Working around b) Incomplete notes		c) Talking		d) Absence	
6. Shankar was the of boys. a) Foolish b) Sincere c) Beauti				d) Cleverest	
7. Three qualities that played major role in narrator's climb?					
a) Height, Weight, Complexion b)Confid		idence, Courag	nce, Courage, Ability		
c) Endurance, Determination will power d) All the above					
8. The poet describes happiness of flower when the on them.					
a) Sunlight falls on b) Flowers grow c) Rain drops shower d) Butterfly sits					
9. Mulan decided to disguise herself as a to keep her father away from battle field.					
a) Angel D) Boy	c) King d) Ul		lady		
10. Give the antonym of spiritual a) Subdue b) Rugged c) Material d) Brighten					
11. After his death, he was put on a high pedestal from where he could see all miseries and left					
12 Examples of possessive pronouns are	15	cj mum	ible and happy	uj Ali tile abo	ve
a) Mine ours b) Themselves itse	lf	c) That	what	d) He she	
13. In a right angled triangle, the side opposite to the right angle is called					
a) Leg b) Angle c) Hvpotenuse d) None					
14. Vertically opposite angles are always		-))-			
a) Equal b) Not equal		c) Com	plementary	d) Supplemer	itary
15. Which of the following is not a rational number?		a) 0 b) $\frac{-4}{5}$		0	م م 7
				$\frac{1}{3}$	$\frac{d}{0}$
16. A has infinite lines of symmetry. a) S	calene tria	ngle	b) Circle	c) Rhombus	d) Square
17. Additive identity is a) 1			b) (-1)	c) 0	d) 5
$18 \frac{4}{-}\left(\frac{-2}{-2}\right) -$ a) $\frac{2}{-}$	2		$h = \frac{6}{2}$	c) $\frac{3}{2}$	d) ()
$10.9 (9)^{}$)		9	2	uj o
19. In an equilateral triangle, each angle has meas	ure.	a) 120°	b) 90°	° c) 45°	d) 60°
20. A quadrilateral with only two lines of symmetry is					
a) Rectangle b) Hexagon		c) Squa	ire	d) Both a and	с
21. Subtract -16 <i>xy</i> from 16 <i>xy</i> a) 0			b) 16 <i>xy</i>	c) (-16 <i>xy</i>)	d) 32 <i>xy</i>
22. The value of the variable for which the equation	n is satisfi	ed is call	led of the	equation.	
a) Solution b) Terms c) Variable d) None					
23. Which of the following pair of integers whose sum gives (-7).					
a) -14, 7 b) -2, 5		c) -8, -1	L	d) All of these	<u>.</u>
24. Which of the following have multiple lines of symmetry?					
a) Square b) Circle		c) Rect	angle	d) All of these	2
25. Which micro organism causes tooth decay?	a) Alga	e	b) Fungi	c) Bacteria	d) Virus
26. Silk thread is obtained from	a) Coco	oon	b) Pupa	c) Larval d)	All the above
27. The caterpillar secretes fibre made of	a) Vita	min	b) Calcium	c) Minerals	d) Protein
20. which gas is produced when backing soda is added to vinegar?					
a carbon monovide of carbon dioxide cf carbonate df none of these					
a) Magnesium Oxide b) Magnesium hydroxide c) Magnesium dioxide d) Magnesium nara magnetic					
$30. \text{ Hcl} + \text{ NaOh} \rightarrow + \text{H}_2\text{O}.$	a) NaC	L	b) NaC ℓ	c) Na(OH) ₂	d) NaOH ₂
				- ,	

31. Orange juice is sour in taste due to the presence of _____ a) Lactic acid b) Citric acid d) Both (b) and (c) c) Nitric acid d) All the above 32. Smoking damages _____. a) Lungs b) Liver c) Kidney 33. The range of laboratory thermometer is generally from _____. b) -10°c to 110°c c) 0°c to 100°c d) Both (a) and (b) a) 35° c to 42° c b) Semiconductors c) Radiator d) All the above 34. Poor conductors are known as _____. a) Insulators 35. The hotness of an object is determined by its _____. c) Temperature a) Hot b) Celsius d) Both (b) and (c) 36. By whom weather reports are prepared? a) Meteorologist b) Geologist c) Physicist d) None of these 37. Who was the founder of Mughal Empire? a) Akbar b) Babur d) Ibrahim Lodi c) Humayun 38. A person who makes maps is called ____. a) Historians b) Scholar c) Cartographer d) Shikaste 39. _____ was the gateway for trade with west Asia via the Gulf or Ormuz. b) Masulipatnam a) Hampi c) Bidar d) Surat 40. When was Raziyya dethroned? a) 1240 b) 1246 c) 1236 d) 1239 41. The silver coin introduced by ____ was called adl. a) Tughluq dynasty b) Lodi dynasty c) Mughal dynasty d) Slave dynasty 42. SIAL = __ and ____. a) Silica and Magnesium b) Silica and Aluvial c) Silica and Alumina d) None of these 43. _____ is used to measure an Earthquake. a) Barometer b) Thermometer c) Wind Vane d) Seismograph 44. is the incoming solar energy intercepted by the earth. a) Insolation b) Exertion d) Global Warming c) Emission 45. Anti Dowry Laws were passed in ____. a) 1990's b) 1970's c) 1960's d) 1980's 46. Samoan Islands are located in ____. a) Atlantic b) Indian c) Caribbean d) Pacific 47. _____ refers to women who work inside as well as outside the home. b) Double Burden d) De-Valued a) Burden c) Identify 48. Akbar was disturbed by the Rebellion of _____. a) Prince Salim b) Iltutmish c) Khuram d) Mirza Hakim 49.நெறி என்னும் சொல்லின் பொருள் அ) வழி ஆ) குறிக்கோள் இ) கொள்ளை ஈ) அறம் 50. சார்பெழுத்து வகைப்படும். அ) ஐந்து ஆ) ஏழு இ) பத்து ஈ) எட்டு ஆ) வழங்கியது 51. வாழை கன்றை அ) தந்தது இ) கொடுத்தது ஈ) ஈன்றது 52. காட்டின் வளத்தைக் குறிக்கும் குறியீடு என்று அழைக்கப்படும் விலங்கு இ) சிங்கம் அ) புலி ஆ) கரடி ஈ) யானை 53. ''புலி தங்கிய குகையின்'' ஆசிரியர் அ.) காவற்பெண்(டு இ) ஆதிமந்தி அ) ஔவையார் ஈ) பொன்முடியார் 54. பாஞ்சாலங்குறிச்சியில் நாயை விரட்டிவிடும். அ) முயல் ஆ) நரி இ) பரி ஈ) புலி 55. தொல்காப்பியம் கடற்பயணத்தை வழக்கம் என்று கூறுகிறது. ஆ) முந்நீர் அ) நன்னீர் இ) தண்ணீா் ក) សឈាំឈាំាំ 56. எல்லார்க்கும் எளிதில் பொருள் விளங்கும் சொல் _____ ஆ) இயற்சொல் அ) திரிசொல் இ) திசைச் சொல் ஈ) வடசொல் 57. ஒருவர் தம் குழந்தைக்கு சேர்த்து வைக்க வேண்டிய செல்வம் செல்வம் ஆகும். ஆ) நகை அ) பணம் இ) கல்வி ក) សំ(្រ 58. ஒருவர் தன் நெஞ்சறிய சொல்லக்கூடாது. அ) கொடுஞ்சொல் ஆ) உண்மை இ) பொய் ஈ) இன்சொல் 59. வழக்கு வகைப்படும். அ) இரண்டு ஆ) மூன்று இ) நான்கு ஈ) ஐந்து 60. குற்றியலுகரம் - பிரித்து எழுதுக அ) குற்றிய + இயல் + உகரம் ஆ) குற்றிய + லுகரம் இ) குற்றிய + உகரம் ஈ) குறுமை +இயல் + உகரம

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EVERWIN VIDHYASHRAM

HYA - PRE CONTEST

QUIZ

1. The words "and", either ... or" "not only ... but", also", "nor", "neither "nor" and "yet" are_____.

2. _____ had buried a cross under a cairn in the snow.

3. Verbs which require an object after them in order to express their meaning correctly are called ____.

4. In the mid – 1970's, Wangari Maathai was an officer in the _____ of women of Kenya.

5. The another word for chatterbox is _____.

6. _____decided to boss over Harris and George.

7. During rainy weather flowers are meant to be enjoying their _____

8. Wangari Maathai thought that _____ would solve much of the problem.

9. Is there really _____ need for this appliance? (Suitale Article)

10. Pronouns are words used in place of nouns. The nouns they replace or refer to are called _____.

11. An equilateral triangle is a _____ polygon.

12. The other name of the line of symmetry of a circle is _____.

13. The quadrilateral which have both line and rotational symmetry of order more than 1 is _____.

14. The multiplicative identity is _____.

15. (-36) + (-4) = _____.

16. How many rational numbers are possible between any two rational numbers?

17. The sum of the measures of the three angles of a triangle is _____.

18. The side opposite to the right angle in a right triangle is _____

19. The perpendicular line segment from a vertex of a triangle to its opposite side is called _____.

20. An expression with one or more terms is called _____

21. With the help of what, an amoeba ingests its food?

22. Name the bacterium which causes 'sorter's disease'.

23. Which acts as a natural shield against UV rays?

24. What is the chemical name of Baking Soda?

25. Atmospheric pressure is measured with the help of _____.

26. The wastes of many factories contain _____.

27. The size of the chest cavity increases during _____

28. The percolation rate of water in particular soil is expressed in the unit of _____.

29. A – horizon is otherwise called _____

30. Name the muscular sheet which separates the abdomen from the chest cavity.

31. _____ refers to the world of non – living elements such as land.

32. A _____ is called Musjid in Arabic.

33. The financial officer of a Suba is called _____.

34. _____ consists of silica and magnesium.

35. An earthquake is measured with a machine called ______.

36. The diseases that spread from one person to another through water, food, air is called _____.

37. A place where goods from diverse production centres are bought and solid is called _____.

38. _____is movement of air from high pressure area to low pressure area.

39. _____ is a of self – awareness of who one is.

40. The breaking up of rocks on the earth's surface at their place of origin is _____.

41. அன்பும், அறமும் ஊக்கிவிடும் என்பதைப் போக்கிவிடும்.

42. ஒலியின் வரிவடிவம் ஆகும்.

43. அதிமதுரம் என்பதன் பொருள்

44. யானைக் கூட்டத்திற்கு ஒரு யானைதான் தலைமை தாங்கும்.

45. இயற்றலும் ஈட்டலும் காத்த வகுத்தலும் வல்லது அரசு.

46. முத்துராமலிங்கத் தேவர் நடத்திய இதழின் பெயர்

47. கப்பல் ஓரிடத்தில் நிலையாக நிற்க உதவுவது

48. மக்கள் ஏறி வெளிநாடுகளுக்கு் சென்றனர்.

49. "பள்ளித் தலமனைத்தும் கோயில் செய்குவோம்" என்று பாடியவர்

50. ஓர் எழுத்து ஒரு மொழி மொத்தம் ஆகும்.

STD: VII

EVERWIN VIDHYASHRAM HYA - PRE CONTEST DETAIL QUESTIONS ENGLISH

1. Wangari Maathai's efforts solved various problems–environmental degradation, human health, good governance and peace. How were all these related?

MATHS

1. Check whether given measurement can be the sides of a right triangle or not. 3cm, 4cm, 5cm.

SCIENCE

1. Write and explain the sequence of steps in the processing of wool.

SOCIAL SCIENCE

1. Distinguish between public health service and private health service.

L2 HINDI

2. जैल से धूटन के बाद की कहानी सझेप में लिद्धिरा। L2 TAMIL

1. தமிழரின் கப்பற்கலைப் பற்றி தொகுத்து எழுதுக.