

EVERWIN VIDHAYSHARM										
11.12.2019		OMR - ANSWER KEY					STD: VI			T
1	d	13	d	25	b	37	a	49	b	a
2	a	14	c	26	b	38	c	50	c	b
3	c	15	b	27	c	39	d	51	d	c
4	a	16	a	28	b	40	b	52	a	d
5	b	17	c	29	a	41	b	53	b	a
6	d	18	d	30	d	42	d	54	c	b
7	a	19	b	31	c	43	a	55	d	c
8	d	20	d	32	a	44	c	56	a	d
9	a	21	b	33	c	45	c	57	b	a
10	b	22	d	34	a	46	a	58	c	b
11	b	23	b	35	c	47	d	59	d	c
12	b	24	c	36	b	48	a	60	a	d

EVERWIN VIDHYASHRAM
PA3 - PRE CONTEST
QUIZ

STD: VI

1. What is the synonym of the word 'Crunch'?
Ans: Final moment
2. Antonym of the word 'Promote'.
Ans: Detain
3. In Greek Mythology, ___ is the king of the Gods.
Ans: Zeus
4. Synonym of the word 'circumstance'.
Ans: Situation.
5. The word 'Madhuban' means _____.
Ans: Forest of honey
6. What is the meaning of the word 'Vibrant'.
Ans: Vigorous
7. Antonym of the word 'Accomplished'.
Ans: Unfulfilled
8. What is the name of an artist sent by All India Handicrafts Board?
Ans: Bhaskar Kulkarni
9. Synonym of the word 'Robes'.
Ans: A long garment
10. What does the word 'Shroud' mean?
Ans: Covering
11. The predecessor of -5 is _____.
Ans: -6
12. The successor of 2 is _____.
Ans: 3
13. Integers has been denoted by the symbol _____.
Ans: Z
14. The absolute value of -3 is _____.
Ans: 3
15. Additive Inverse of 0 is _____ itself.
Ans: 0
16. Fractions with different denominators are called ____ fractions.
Ans: Unlike
17. A combination of a wheel number and a proper fraction is called a _____.
Ans: Mixed fraction.
18. A decimal number consists of ____ parts.
Ans: Two
19. A ___ is a number representing a part of a whole.
Ans: Fraction
20. Fractions having the same value are called ____ fractions.
Ans: Equivalent
21. The habitats of the plants and animals that live on land are called ____ habitats.
Ans: Terrestrial
22. Motion of wheel of a bicycle is _____.
Ans: Circular
23. An electric cell has _____ terminals.
Ans: 2
24. _____ is a Non-luminous body.
Ans: Moon
25. Dry cell converts chemical energy into _____ energy.
Ans: Electrical
26. A substance that conducts electricity are called _____.
Ans: Conductor
27. Our _____ is a conductor of electricity.
Ans: Body
28. _____ is used to make and break the electric circuit.
Ans: Switch
29. When light rays after striking the smooth and shiny surface return to the same medium is called _____.
Ans: Reflection of light
30. Long winter sleep of some animals are called _____.
Ans: Hibernation
31. Ashoka appointed _____ to spread 'dhamma'.
Ans: Officials

32. ____ literature was popular in Tamil Nadu.
33. Mountains vary in their ____ and shape.
34. Mt. Fujiyama is in _____.
35. The African National Congress led the struggle against _____.
36. In India, the government is elected for the period of _____.
37. Raghu's uncle was the _____ of the village.
38. Expand SHO _____.
39. The Arthashastra was written by _____.
40. The post of grama bhojaka was _____.
41. 'உலகப்பொதுமறை' என்று போற்றப்படும் நூல்
42. பொருள் தருக. சிற்பம்
43. முடியரசனின் இயற்பெயர்
44. எதிர்ச்சொல் தருக: சந்திரன் X
45. வீட்டுப் பயன்பாட்டிற்காகப் பொருள் வாங்குபவர்
46. தேசம் உடுத்திய நூலாடை எனக் கவிஞர் குறிப்பிடும் நூல்
47. எதிர்ச்சொல் தருக: தோற்றம் X
48. காந்தி அருங்காட்சியகம் அமைந்துள்ள இடம்
49. செல்லமுத்து மன்னரின் ஒரே மகள்
50. சொல் எத்தனை வகைப்படும்?

- Ans: Sangam
 Ans: Heights
 Ans: Japan
 Ans: Apartheid
 Ans: Five years
 Ans: Sarpanch
 Ans: Station House Officer
 Ans: Chanakya / Kautilya
 Ans: Hereditary
 (திருக்குறள்)
 (சிலை)
 (குரைராசு)
 (சூரியன்)
 (நுகர்வோர்)
 (திருக்குறள்)
 (மறைவு)
 (மதுரை)
 (வேலுநாச்சியார்)
 (நான்கு/ 4)

1. मधुर वचन को फल कैसा होता है। - मीठा
2. थूल्सी ने ____ के युद्ध में वीरता दिखाई। - द्राघ
3. मुफा में ____ रहता था। - साइक्लीप
4. थूल्सी कहाँ का रहने वाला था? - थूनान
5. पश्चिम और के मुक्क से अमलाह के ____ आए थे। - स्मून
6. सुभान खाँ ____ और बसूली से दीवार पर काम करने लगे। - कढ़नी
7. सुभान दादा को ____ बनाने का अरमान था। - मस्जिद
8. "समथ" का विलोम शब्द। - असमथ
9. पत्रकार का नाम क्या था? - गौकी बक्शी
10. बिरजू महाराज की शिष्या ____ की रहने वाली है। - दीम्यो

STD: VI

EVERWIN VIDHYASHRAM
 PA3 - PRE CONTEST
 DETAIL
 ENGLISH

Refer NOI / C.W

MATHS

1. Kavitha had 30 pens, Geetha had 60 pens and Timcy had 90 pens. After 6 months, Kavitha used up 15 pens, Geetha used up 30 pens, and Timcy used up 45 pens. What fraction did each use up? Check if each has used

up an equal fraction of her pens?

Soln: Kavitha:

Kavitha had = 30 pens

Kavitha used up = 15 pens

$$\text{Fraction of pens used by kavitha} = \frac{\cancel{15}^1}{\cancel{30}_2} = \frac{1}{2}$$

Greetha:

Geetha had = 60 pens

Geetha used up = 30 pens

$$\text{Fraction of pens used by Geetha} = \frac{\cancel{30}^1}{\cancel{60}_2} = \frac{1}{2}$$

Timcy:

Timcy had = 90 pens

Timcy used up = 45pens

$$\text{Fraction of pens used by Timcy} = \frac{\cancel{45}^1}{\cancel{90}_2} = \frac{1}{2}$$

Ans: All of them used half of their pens, therefore each one used up equal fraction of pens.

SCIENCE

Refer NOL / C.W

SOCIAL SCIENCE

Refer NOL / C.W

L2 TAMIL

Refer NOL / C.W

L2 HINDI

Refer NOL / C.W