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1. Last month of an year (a) January	(b) February	(c) December	(d) November
2. Select the odd one (a) January	(b) February	(c) Wednesday	(d) November
3. Select the antonym of c (a) attack the above	apture from the following (b) Release	(c) condemn	(d) None of
4. Find the antonym of aut (a) Spring (b) W		(d) None of the above	
5. One skirt requires 3.75 Ans: 12 skir.	=	skirts you can make fi	rom 45 yards?
6. How can you make a sq	uare from two triangles?		
7. Is the meaning of Clien (a) same	t and Customer, (b) contradictory	y	(c) no relation
8. Is the meaning of It's an (a) same	d Its, (b) contradictory	y	(c) no relation
9. Is the meaning of Canva (a) same	as and Canvass, (b) contradictory	y	(c) no relation
10. Is the meaning of Inge (a) same	nious and Ingenuous, (b) contradictory	y	(c) no relation
11. Is the meaning of Cred (a) same	lible and Credulous, (b) contradictory	y	(c) no relation
12. Select the odd one out (a) 1/4	(b) 1/3	(c) 1/6	(d) 1/18
13. Select the least from the (a) 0.99	ne following. (b) 1	(c) 81	(d) 0.333
14. Find the next number : <i>Ans: 0.0625</i>	in the series. 1, 0	0.5, 0.25, 0.125	
15. One dollar is saved in Ans: $1/30 = 0$.		ch dollar is saved in o	ne day?
16. Y catches 5 times mor number of fishes caught <i>Ans</i> : 8		mber of fishes caught	by X and Y is 48, then

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17. Y catches 5 times more fishes than X. If total number of fishes caught by X and Y is 42, then number of fishes caught by X?

Ans: 7

18. If a train covers 600m in 0.5 seconds, how long it will cover in 10 seconds?

Ans: 3000m = 3km

19. The girl's age is twice that of boy, if the boy is four years old. After four years the age of the girl is

Ans: 12 years

20. Sister's age is twice than that of the brother. If the brother's age is six, what is the sister's age after two years?

Ans: 14 Yrs.

21. Two lemons cost 10 cents. Then one and a half dozen cost

Ans: 90 cents

22. A clock is late by 1 minute 27 seconds in a month. Then how much will it be late in 1 day?

Ans: 2.9 seconds

23. Which of the following figures together will make a triangle?

Ans: a,b,c,d

24. Make a square by drawing only one line

Ans: line 2-5, square 2-3-4-5-2

25. Which of the following is the odd one? participants.

crew, constellation, companion, league,

Ans: companion

26. Opposite of Remote?

(a) Far

(b) Near

(c) Huge

(d) Village

27. Statement A: All great men are ridiculous;

Statement B: I am ridiculous;

Inference: I am a great man;

(a) True

(b) False

(c) Not clear

28. Statement: Normal children are active:

Inference: All children are active:

(a) True

(b) False

(c) Uncertain

29. Next number in the series 1, 1/2, 1/4, 1/8?

Ans: 1/16

30. In 6 seconds a light flashes once. In one hour how many times it will flash?

Ans: 601 times

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31. At 20% discount, a cycle is sold at a selling price of 2500 Rs. What is the actual price? *Ans: Rs. 3125*

32. Statement A: A & B have same age;

Statement B: B is younger than C; Inference: A is younger than C;

(a) True

(b) False (c) Uncertain

33. All chickens lay eggs (True/False)

Ans: False

34. A invests \$12000, B invests \$8000, C invests \$6000 and they got a profit of \$1200. How much share A got more than B and C?

Ans: 2/13 and 3/13