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## **MENTAL ABILITY**

Q.1) The largest continent is:

(1) South Africa

(2) Europe

(3) Africa

(4) Asia

Q.2) Which pass was opened between India and China for trade?

(1) Nathula

(2) Khardungla

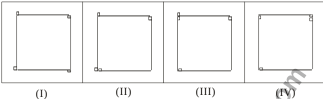
(3) Chumbi

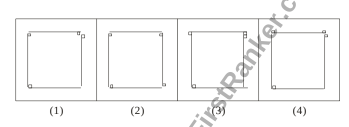
(4) Solang

Q.3) If Drowsy is written as HVSAWC, BEAUTY will be written as:

- (1) FIEYXC
- (2) EHDXWC
- (3) GJFZYD
- (4) KFBVUC

Q.4) Out of 1, 2, 3 and 4, which figure will come next of figure (I), (II), (III) and (IV)?





Q.5) The highest railway line has been opened in July 2006 in which country?

- (1) India
- (2) Mongolia
- (3) China
- (4) Russia

Q.6) 7, 7,14, 42, 168, ?

- (1)840
- (2)672
- (3)504
- (4) 336

Q.7) What is earlier name of the present 'National Library in Kolkata'?

- (1) Imperial library
- (2) British library
- (3) Royal library
- (4) Albert library

Q.8) The cube root of 1331 is:

(1) 11

(2) 13

(3) 19

(4) 17

Q.9) At which inclination earth rotates about its axis

- (1)  $23\frac{1}{2}^{6}$
- (2)  $22\frac{1}{2}$
- $(3) 21 \frac{1}{2}^{6}$
- $(4) 20^0$

Q.10)		wn covering 240 km by car moving at 60 kmph. Then he covered 400km by h and then rest 200 km he covered by a bus moving at 50 kmph. The average burney was:  (2) 70 kmph (4) 72 kmph					
Q.11)	The area of a triangle is equal to the area of a square whose each side is 60 metres. The height of the triangle is 90 metres. The base of the triangle will be (1) 75 m (2) 85 m (3) 65 m (4) 80 m						
Q.12)		ner of a rectangular field, whose length is 20m and width is 16m with a rope d the area which the horse can graze?  (2) 154 sq.m.  (4) 144 sq.m.					
Q.13)	The capital of Mauritius (1) Port Louis (3) Suva	is (2) Male (4) Kabul					
Q.14)	Pedal : Cycling : Oar : ? (1) Gliding (3) Skating	(2) Surfing (4) Rowing					
Q.15)	Sam and Rita was sitting direction of their right ha (1) East (3) North	g in a park in the evening looking at the sunset to the horizon. What is the					
Q.16)	The highest total runs sec (1) 438 (3) 326	ored by a team in an ODI circket match is: (2) 443 (4) 400					
Q.17)		eggs at 90 paise each. In the way 20 eggs were broken. He sold the remaining e percentage gain or loss is  (2) 12.9% gain  (4) 4.8% gain					
Q.18)	In 1858 the first train from (1) Hooghly (3) Bandel	m Howrah ran to (2) Bardhaman (4) Chinsura					
Q.19)	Who was the Prime Mini (1) Winston Churchill (3) Wilson	ster of Britain when India got independence?  (2) Clement Atlee  (4) None of these					
Q.20)	The ball used in which of (1) Rugby (3) Polo	the games is usually oval in shape? (2) Golf (4) Volleyball					
Q.21)	What is the value of x if $4x = 5y$ ?						
		y x					

	$\begin{array}{c} (1) \ 100^0 \\ (3) \ 110^0 \end{array}$		(2) (4)	$115^{0}$ $105^{0}$							
Q.22)	It takes 40 men eight days to earn Rs. 2000. How many men will earn Rs. 200 in two days?										
<b>C</b> ,	(1) 10			(2) 14							
	(3) 16		, ,	20							
Q.23)	$\frac{0.07 \times 0.07 \times 0.07 - 0.05 \times 0.05 \times 0.05}{0.07 \times 0.07 \times 0.07 \times 0.05 \times 0.05} = ?$										
	$\frac{0.07 \times 0.07 + 0.07 \times 0.05 + 0.05 \times 0.05}{0.07 \times 0.07 \times 0.05 + 0.05 \times 0.05} = 7$										
	(1) 0.002			(2) 0.02							
	(3) 0.2			(4) 0.0002							
Q.24)	A pipe of 2 inch diameter fills the water tank in one hour. If the diameter of the pipe is 4 inch in vitime will the pipe fill the same tank?  (1) 10 minutes (2) 15 minutes (3) 30 minutes (4) 45 minutes									ı what	
Q.25)	If the ari (1) 25 (3) 64	ithmetic m	(2)	cannot be		the total su	m of these i	numbers?			
					ANSWERS						
1.	(4)	6.	(1)	11.	(4)	16.	(1)	21.	(1)		
2. 3.	(1)	7.	(1)	12.	(2)	17.	(2)	22.	(3)		
	(1)	8.	(1)	13.	(1)	18.	(3)	23.	(2)		
4.	(2)	9.	(1)	14.	(4)	19.	(2)	24.	(2)		
5.	(3)	10.	(2)	15.	(3)	20.	(1)	25.	(2)		
			3	14. 15)							

1. 2. 3. 4. 5.