Crossover Drill - Practice Test - 10 (Quantitative Aptitude) (Self Assessment Test for Placement Drive - 2023 - 24)

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* Indicates required question

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What is the relationship between the fractions 14/15 and 37/40? *

- 14/15 = 37/40
- 14/15 > 37/40
- Cannot be determined
- 14/15 < 37/40

Out of 26, 13 and 34, which two numbers are co-prime?		
O 26 and 13		
13 and 14		
34 and 26		
None of the pairs is a co-prime		
	Clear selection	
What is the value of $(5^{-2} \times 10^{-4})/(2^{-5} \times 5^{-6})$?		
O 0		
2		
O 5		
O 10		
	Clear selection	
When 2^{35} is divided by 5, the remainder is:		
O 2		
3		
O 4		
O 0		
	Clear selection	

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Find the remainder when (888 repeat 63 times) is divided by 9.		
O 4		
○ 8		
O		
O 1		
Clear selection		
The simple interest earned on a certain amount is double the money when invested for 15 years. What interest rate is offered?		
26.66%		
O 12%		
O 30%		
13.33%		
Clear selection		
A stone is dropped from a height of 5 km. The distance it falls through varies directly with the square of the time taken to fall through that distance. If it falls 64 m in 4 seconds. find the distance the stone covers in the 5th second?		
○ 58 m		
○ 72 m		
O 100 m		
Clear selection		

A box contains 5 red, 4 white and 3 green balls. In how many ways can 3 balls be drawn from the box, without replacement, so that at least 2 of them are green?		
O 18		
O 28		
27		
O 9		
O 30		
Clear selection		
Find the value of log(√16)/log 16.		
O 0		
1/2		
O 3/2		
O 1		
Clear selection		
A started a business with Rs. 2,70,000 and was joined by B three months afterwards. How much money did B invest if the profit share of A at the end of the year was three-fifth of the total profit?		
Rs. 2,80,000		
Rs. 1,00,000		
Rs. 2,70,000		
Rs. 2,40,000		
Clear selection		

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In a game, each person is dealt 3 cards from a deck of 52 cards and a player is said to have a winning deck if and only if he or she has a king, a queen and a jack each, irrespective of the colour or the sign. What is the total possible number of winning decks for this game?		
O 3		
O 4		
O 16		
64		
O 128		
Clear selection		
Replace the symbols * and # in 9586*4# so that it is divisible by both 8 and 5		
0, 0		
O 1, 0		
0,5		
O 1, 5		
Clear selection		
What is the difference between the LCM and the HCF of the numbers 20, 30, and 40?		
O 100		
110		
O 120		
O 130		
Clear selection		

What is the unit digit of the sum? $1 + 2^2 + 3^3 + 4^4 + 5^5 + 6^6$

- 0
- O 4
- 0 7
- 9

Clear selection

In an examination, a candidate is required to answer 5 questions in all, from 2 * sections having 5 questions each. What is the total number of ways in which a candidate can select the questions, provided that at least two questions are to be attempted from each section?

- **200**
- O 20
- 0 100
- O 10

What is the least number that should be added to 2025 to obtain a number exactly divisible by 39?

*

- \bigcirc
- O 2
- 3
- 0 4

Rajesh commutes daily by travelling 4/5 of the distance between his home and * office by Metro train. 3/20 by auto and the remaining 1 km on foot. The distance between his home and office is:			
O 16 km			
O 24 km			
20 km			
O 12 km			
1404 is not a multiple of:			
O 6			
O 13			
32			
O 39			
Clear selection			
log 3600 is equal to			
2 log 6 + 1			
O 6 log 2 + 1			
② 2 log 6 + 2			
O 6 log 2 +2			
Clear selection			

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	8 grey socks and 8 white socks. He pulls two socks randomly without * them. What is the probability that both are white?
O 1/8	
8/30	
O 1/2	
7/30	
If I have k	kept six different books on a shell, in how many different ways can I hem?
O 6	
O 24	
O 120	

Clear selection

If a = 4, b = 5, and c = 7, then what is the value of $log_4 V(a + b + c)$?



720

Clear selection

How many factors does 400 have?		
O 8		
O 10		
O 12		
15		
Clear selection		
If LCM and HCF of two numbers are equal and the product of two numbers is 2916, find their LCM.		
54		
O 56		
O 64		
O 66		
Clear selection		
There are 5 types of toys, with 2 toys of each type. In how many ways can a shopkeeper arrange them on a shelf?		
O 10!		
O 10!/2		
10!/32		
5!/2		

A bank advertises that you can double the money by investing it with them for 8 years. What is the interest rate offered by them?			
12.50%			
O 10%			
8.50%			
O 14%			
	Clear selection		
The value of $log_{abc} \ a^2b^2c^2$ is:			
O abc			
o ab			
O 1			
2			
	Clear selection		
Find the probability that the sum of the	Find the probability that the sum of the score is even in a throw of two dice.		
O 1/4			
O 1/3			
1/2			
O 2/3			
	Clear selection		

If log_x 16 = 0.8, then what is the value of x?

4

2

32

16

The LCM of four numbers is 48. Three of them are 6, 8, and 12. What can be the fourth number?

- 16
- O 18
- O 24
- O 20

Clear selection

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