



Data Interpretation Questions Overview

Data Interpretation Questions have a good weightage in the Banking Exam and the type of question asked in Banking exam is similar to the question mentioned below. It has been solved and explained by Gargi.ai Experts and they have tried to elaborate the concept used in Data Interpretation Questions.

Data Interpretation Questions

Directions: Refer to the table and answer the question given below. Data related to the performance of 6 batsmen in a												
tournament: Name No. of matches played Average run scores Total balls faced Strike rate Ambati 8										_ 12	_ 129.6	
Ben 20 81 _	_ Chris	_ 38 400 114 De kock		72 Eliott	28	55	1280	_ Faf	_	_	_ 66	
. Strike rate = (tota	al runs scor	ed/total balls faced) x 100										

Question

What is the number of matches played by Chris in the tournament?

Difficulty: Moderate

Average Time: 56 Seconds

Options:

- 1. 10
- 2. 16
- 3. 12
- 4. 18
- 5. 9

Solution

The correct answer is Option 3 i.e. 12

The total runs scored = (Strike rate \times total ball faced)/100

 $= 114 \times 400/100 = 456$

So, the number of matches played by Chris = 456/38 = 12

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