

Youtube link :

<https://youtube.com/shorts/8EleHlIF-hY?si=TIqKNSo6HqtNiF38>

Exam snap :

The screenshot shows a web browser window with the URL indiabix.com/online-test/aptitude-test/9. The page displays the results of an online aptitude test. On the left, there is a sidebar menu with the IndiaBIX logo and various categories: Home, Arithmetic Aptitude, Data Interpretation, Verbal Ability, Logical Reasoning, Verbal Reasoning, Nonverbal Reasoning, Online Tests, Current Affairs, and General Knowledge. The main content area shows the test results for a specific test. At the top, it says 'Marks : 17/20'. Below this, it lists the total number of questions (20), the number of answered questions (20), and the number of unanswered questions (0). A 'Test Review' section provides a link to view answers and explanations. The first question is: '1. Let N be the greatest number that will divide 1305, 4665 and 6905, leaving the same remainder in each case. Then sum of the digits in N is:'. The options are A) 4, B) 5, C) 6, and D) 8. The user's answer is marked as Option D, but the correct answer is marked as Option A. An explanation is provided below the correct answer. On the right side, there is a banner for 'ONLINE BACHELORS & MASTERS PROGRAMS' with an 'APPLY NOW' button. Below the banner, there is a 'Quick links' section with categories: Quantitative Aptitude (Arithmetic, Data Interpretation), Verbal (English) (Verbal Ability, Verbal Test), Reasoning (Logical, Verbal, Nonverbal), Programming (Python, C Programming, C++, Java), Interview (GD, HR, Technical Interview), and Placement Papers (Placement).

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Home

Arithmetic Aptitude

Data Interpretation

Verbal Ability

Logical Reasoning

Verbal Reasoning

Nonverbal Reasoning

Online Tests

Current Affairs

General Knowledge

Marks : 17/20

Total number of questions : 20

Number of answered questions : 20

Number of unanswered questions : 0

Test Review : [View answers and explanation for this test.](#)

1. Let N be the greatest number that will divide 1305, 4665 and 6905, leaving the same remainder in each case. Then sum of the digits in N is:

☒ A) 4

☐ B) 5

☐ C) 6

☐ D) 8

Your Answer: Option D

Correct Answer: Option A

Explanation:

Can improve industry skills on your terms

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- Data Interpretation

Verbal (English)

- Verbal Ability
- Verbal Test

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- Python Programming
- C Programming
- C++, C#
- Java

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- GD
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