



## My Exams

Exams you have taken in the past

[Home](#) / [Dashboard](#) / My Exams

### Result for "IBA Model Test 01 (DEMO)"

Taken on : Aug 27, 2021 11:54 am

Marks Obtained	①
Correct Answer	②
Wrong Answer	④

Analytical: 0% (0/2)

Mathematics: 50% (1/2)

Verbal: 50% (1/2)

Marks for written section : Not marked yet

[DOWNLOAD YOUR RESULT AS PDF](#)

[MCQ Module](#)

[Written Module](#)

### MCQ QUESTIONS FOLLOW UP

Questions 1 to 5 are based on the following instruction: Instruction: In the following questions five alternatives are given for the idiom/phrase bold or underlined in the sentence. Choose the alternative which best expresses the meaning of idioms/phrases.

#### 1. Questions 1 to 5 are based on the following instruction: Instruction:

Verbal

Your answer : **CORRECT**

A. do without the help of others

B. remain unaffected 

C. survive in isolation

D. remain non-aligned

E. None of these

**2. The case was held over due to the great opposition to it.**

Verbal

Your answer : **WRONG**

- A. dropped
- B. postponed **×**
- C. stopped
- D. cancelled
- E. None of these

Section 2: Mathematics Instructions: Solve each of the following problems and mark the correct answer on your Answer Sheet. DO NOT USE A CALCULATOR. Figures are not drawn to scale.

**M1. The product of two natural numbers is 17. Then, the sum of the reciprocals of their squares is:**

Mathematics

Your answer : **WRONG**

- A.  $1/189$
- B.  $290/289$
- C.  $289/290$  **×**
- D. 289
- E. None of these

Instructions: Solve each of the following problems and mark the correct answer on your Answer Sheet. DO NOT USE A CALCULATOR. Figures are not drawn to scale.

**M2. If -1**

Mathematics

Your answer : **SKIPPED**

- A.  $1/189$
- B.  $290/289$
- C.  $289/290$
- D. 289
- E. None of these

Instructions: Solve each of the following problems and mark the correct answer on your Answer Sheet. DO NOT USE A CALCULATOR. Figures are not drawn to scale.

**M3. The ratio of  $x$  to  $y$  is 3:4, and the ratio of  $x+7$  to  $y+7$  is 4:5. What is the ratio of  $x+14$  to  $y+14$ ?**

Mathematics

Your answer : SKIPPED

- A.  $1/189$
- B.  $290/289$
- C.  $289/290$
- D. 289
- E. None of these

**M4. If  $x = 101.4$ ,  $y = 100.7$ , and  $xz = y^3$ , then what is the value of  $z$  ?**

Mathematics

Your answer : SKIPPED

- A. 0.5
- B. 0.66
- C. 1.5
- D. 2
- E. 3

**M7**


Mathematics

Your answer : SKIPPED


- A.  $250\sqrt{3}$
- B. 150
- C. 250
- D.  $125\sqrt{3}$
- E. None of these

**M21. Which of the following fractions has the greatest value?**

Mathematics

Your answer : **CORRECT** A.  $\frac{1}{(3^2 \times 5^4)}$  B.  $\frac{2}{(3^2 \times 5^2)}$  C.  $\frac{7}{(3^2 \times 5^2)}$   D.  $\frac{45}{(3^2 \times 5^3)}$  E.  $\frac{75}{(3^4 \times 5^4)}$ **A1. If Mike, Nick and Olive are hired, the team of plumbers can consist of -**

Analytical

Your answer : **WRONG** A. Steve and Tom only B. Steve and Tom or Ulysses and Vic C. Ulysses and Wassily or Vic and Wassily D. Steve and Tom or Ulysses and Wassily or Vic and Wassily  E. Steve, Tom and either Ulysses, Vic or Wassily**A2. Pesth has the greatest number of choices for hiring as plumbers if the electricians he chooses are -**

Analytical

Your answer : **WRONG** A. Mike, Nick and Olive  B. Mike and Nick C. Mike and Olive D. Nick and Olive E. Either Mike or Nick, plus Olive

Capstone started up in January 2013, and we have been on an epic ride ever since. Since our inception, we have tried to stay true to our core beliefs - Be inspired and to deliver an exceptional experience for our subscribers.

- > Friday – Thursday
- > 11:00am – 8:00pm



### Links

- [Video](#)
- [GPA Calculator](#)
- [Terms and Conditions](#)
- [Privacy Policy](#)
- [Refund Policy](#)

### Contact Details

- 152/2/A-2, Green Road Rowshan Tower, 4th Floor, Panthapath Signal, Dhaka-1205
- [019 72 27 78 66, 016 30 31 30 31](tel:01972277866,01630313031)
- [info@capstonebd.com](mailto:info@capstonebd.com)

Copyright 2018. All rights reserved.

