**IBM 4 questions**

**Question 1 of 12  You did not attempt this Question.**

The present worth of Rs. 1404 due in two equal half-yearly installments at 8% per annum simple interest is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs. 1325 |
|  |  | **B.** | Rs. 1300 |
|  |  | **C.** | Rs. 1350 |
|  |  | **D.** | Rs. 1500 |

**Explanation :**

No explanation provided

**Question Analytics**

* 661 USERS

ATTEMPTED

* 181 USERS

 SOLVED CORRECTLY

* 480 USERS

 SOLVED INCORRECTLY

* 27.38 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 49.23 SECS

 AVG. SOLVING TIME

* 0.7 SECS

 FASTEST SOLVING TIME

**Question 2 of 12  You did not attempt this Question.**

In a 100 m race, A can beat B by 25 m and B can beat C by 4 m. In the same race, A can beat C by:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 21 m |
|  |  | **B.** | 26 m |
|  |  | **C.** | 28 m |
|  |  | **D.** | 29 m |

**Explanation :**

No explanation provided

**Question Analytics**

* 1045 USERS

ATTEMPTED

* 274 USERS

 SOLVED CORRECTLY

* 771 USERS

 SOLVED INCORRECTLY

* 26.22 %

 ACCURACY

* 7.1 SECS

 YOUR TIME

* 44.9 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 3 of 12  You did not attempt this Question.**

In a class, there are 15 boys and 10 girls. Three students are selected at random. The probability that 1 girl and 2 boys are selected, is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 21/46 |
|  |  | **B.** | 25/117 |
|  |  | **C.** | 1/50 |
|  |  | **D.** | 3/25 |

**Explanation :**

No explanation provided

**Question Analytics**

* 967 USERS

ATTEMPTED

* 532 USERS

 SOLVED CORRECTLY

* 435 USERS

 SOLVED INCORRECTLY

* 55.02 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 15 S

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 4 of 12  You Correctly Solved this Question.**

If log 27 = 1.431, then the value of log 9 is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 0.934 |
|  |  | **B.** | 0.945 |
|  |  | **C.** | 0.954 |
|  |  | **D.** | 0.958 |

**Explanation :**

No explanation provided

**Question Analytics**

* 996 USERS

ATTEMPTED

* 607 USERS

 SOLVED CORRECTLY

* 389 USERS

 SOLVED INCORRECTLY

* 60.94 %

 ACCURACY

* 3.9 SECS

 YOUR TIME

* 48.12 SECS

 AVG. SOLVING TIME

* 0.1 SECS

 FASTEST SOLVING TIME

**Question 5 of 12  You did not attempt this Question.**

The banker's gain on a sum due 3 years hence at 12% per annum is Rs. 270. The banker's discount is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs. 960 |
|  |  | **B.** | Rs. 840 |
|  |  | **C.** | Rs. 1020 |
|  |  | **D.** | Rs. 760 |

**Explanation :**

No explanation provided

**Question Analytics**

* 665 USERS

ATTEMPTED

* 177 USERS

 SOLVED CORRECTLY

* 488 USERS

 SOLVED INCORRECTLY

* 26.62 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 34.4 SECS

 AVG. SOLVING TIME

* 1.2 SECS

 FASTEST SOLVING TIME

**Question 6 of 12  You did not attempt this Question.**

A man buys Rs. 20 shares paying 9% dividend. The man wants to have an interest of 12% on his money. The market value of each share is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs. 12 |
|  |  | **B.** | Rs. 15 |
|  |  | **C.** | Rs. 18 |
|  |  | **D.** | Rs. 21 |

**Explanation :**

No explanation provided

**Question Analytics**

* 616 USERS

ATTEMPTED

* 143 USERS

 SOLVED CORRECTLY

* 473 USERS

 SOLVED INCORRECTLY

* 23.21 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 30.48 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 7 of 12  You did not attempt this Question.**

A man standing at a point P is watching the top of a tower, which makes an angle of elevation of 30º with the man's eye. The man walks some distance towards the tower to watch its top and the angle of the elevation becomes 60º. What is the distance between the base of the tower and the point P ?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 43 units |
|  |  | **B.** | 8 units |
|  |  | **C.** | 12 units |
|  |  | **D.** | Data inadequate |
|  |  | **E.** | None of these |

**Explanation :**

No explanation provided

**Question Analytics**

* 896 USERS

ATTEMPTED

* 584 USERS

 SOLVED CORRECTLY

* 312 USERS

 SOLVED INCORRECTLY

* 65.18 %

 ACCURACY

* 2.1 SECS

 YOUR TIME

* 51.12 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 8 of 12  You did not attempt this Question.**

What is the difference between the compound interests on Rs. 5000 for 1 1/2 years at 4% per annum compounded yearly and half-yearly?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs. 2.04 |
|  |  | **B.** | Rs. 3.06 |
|  |  | **C.** | Rs. 4.80 |
|  |  | **D.** | Rs. 8.30 |

**Explanation :**

No explanation provided

**Question Analytics**

* 596 USERS

ATTEMPTED

* 185 USERS

 SOLVED CORRECTLY

* 411 USERS

 SOLVED INCORRECTLY

* 31.04 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 46.96 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 9 of 12  You did not attempt this Question.**

Excluding stoppages, the speed of a bus is 54 kmph and including stoppages, it is 45 kmph. For how many minutes does the bus stop per hour?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 9 |
|  |  | **B.** | 10 |
|  |  | **C.** | 12 |
|  |  | **D.** | 20 |

**Explanation :**

No explanation provided

**Question Analytics**

* 1033 USERS

ATTEMPTED

* 384 USERS

 SOLVED CORRECTLY

* 649 USERS

 SOLVED INCORRECTLY

* 37.17 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 44.76 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 10 of 12  You did not attempt this Question.**

A sum fetched a total simple interest of Rs. 4016.25 at the rate of 9 p.c.p.a. in 5 years. What is the sum?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs. 4462.50 |
|  |  | **B.** | Rs. 8032.50 |
|  |  | **C.** | Rs. 8900 |
|  |  | **D.** | Rs. 8925 |
|  |  | **E.** | None of these |

**Explanation :**

No explanation provided

**Question Analytics**

* 923 USERS

ATTEMPTED

* 472 USERS

 SOLVED CORRECTLY

* 451 USERS

 SOLVED INCORRECTLY

* 51.14 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 52.17 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 11 of 12  You did not attempt this Question.**

The average of 20 numbers is zero. Of them, at the most, how many may be greater than zero?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 0 |
|  |  | **B.** | 1 |
|  |  | **C.** | 10 |
|  |  | **D.** | 19 |

**Explanation :**

No explanation provided

**Question Analytics**

* 1142 USERS

ATTEMPTED

* 597 USERS

 SOLVED CORRECTLY

* 545 USERS

 SOLVED INCORRECTLY

* 52.28 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 28.6 SECS

 AVG. SOLVING TIME

* 0.2 SECS

 FASTEST SOLVING TIME

**Question 12 of 12  You Correctly Solved this Question.**

If 3?5 + ?125 = 17.88, then what will be the value of? 80 + 6?5?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 13.41 |
|  |  | **B.** | 20.46 |
|  |  | **C.** | 21.66 |
|  |  | **D.** | 22.35 |

**Explanation :**

No explanation provided

**Question Analytics**

* 544 USERS

ATTEMPTED

* 160 USERS

 SOLVED CORRECTLY

* 384 USERS

 SOLVED INCORRECTLY

* 29.41 %

 ACCURACY

* 2.2 SECS

 YOUR TIME

* 42.95 SECS

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

IBM 3 questions

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* [**Exams**](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/)
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* [**Subjects**](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/)
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Congrats Lavanya !   
Your rank is **519** out of 543 Test Takers   
 You are better than 4.42 % of the Test Takers !   
[**Share to Let Everyone Know !**](https://www.facebook.com/sharer/sharer.php?u=testpot.com/online-test/5881c33b2527e42b4b560819/report/)

-2/48

Score

2/12

Qs Attempted

13 secs

Time Spent

0.0%

Accuracy

4.42

Percentile

* [**Overall**](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/#overall)

* [**Quantitative Aptitude**](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/#quantitative-aptitude)

 Quantitative Aptitude Report (12 Qs)

403

Rank

-2/48

Score

2/12

Qs Attempted

13 secs

Time Spent

0.0%

Accuracy

4.05

Percentile

Time Taken : 13 secs

 Correct : 0.0 secs

 Incorrect : 7.8 secs

 Skipped : 5.2 secs

Out of 13 secs that you spent, **0.0 secs** was spent on **Correctly solved** questions, **7.8 secs** was spent on **incorrectly solved** questions and **5.2 secs** was spent on **unanswered questions**.

Accuracy : 0.0%

 Correct : 0 Qs

 Incorrect : 2 Qs

 Skipped : 10 Qs

Out of 12 Questions, you solved **0 Questions Correctly**, **2 Questions incorrectly** and **skipped 10 Questions**.

Quantitative Aptitude Comparision

 Score Comparision

Your Score-2

Topper's Score48

Average Score12.81

 Accuracy Comparision

Your Accuracy0.0%

Topper's Accuracy100 %

Average Accuracy302.89 %

 Time Comparision

Your Time13 secs

Topper's Time1 m 37.3 s

Average Time71 m 54.57 s

 Questions Attempted

You2 Qs

Topper12 Qs

Average Attempts6.54 Qs

 Quantitative Aptitude Top Performers

[**Reshma**](https://testpot.com/reshmaresh006/)

**Rank : 1Score : 48/48**

[**Dipak Saha**](https://testpot.com/91dipaksaha/)

**Rank : 2Score : 48/48**

[**Deepak kumar**](https://testpot.com/kumardeep687/)

**Rank : 3Score : 48/48**

[**Nishant kumar**](https://testpot.com/nishant94iitkgp/)

**Rank : 4Score : 48/48**

[**Nitesh Singh**](https://testpot.com/2013nikyboy/)

**Rank : 5Score : 44/48**

[**Subhajit Bhattacharjee**](https://testpot.com/subhajitbhattacharjee007/)

**Rank : 6 Score : 43/48**

[**payel majumdar**](https://testpot.com/payelmajumdar94/)

**Rank : 7Score : 43/48**

[**sneha**](https://testpot.com/sneha4408/)

**Rank : 8Score : 43/48**

[**sangwoo park**](https://testpot.com/chrissangwoopark/)

**Rank : 9Score : 43/48**

[**Sathish kumar**](https://testpot.com/satee0621/)

**Rank : 10Score : 43/48**

Marks vs No. of Students

This graph shows where the majority of the students stand. The Peak of the graph signifies the marks that most of the test takers obtained. The arrow indicates where you stand.   
**Note :**Your goal is to be as far to the right as possible, that is where all the toppers are.

Rank v/s Marks

This graph shows the marks distribution among the test takers. The leftmost point on the graph shows the topper's marks while the rightmost point belongs to the person who stood last. The arrow indicates where you stand.  
**Note:**Your goal is to be as far to the left as possible.

 Question Wise Report

 denotes the option that you selected.

 denotes the correct option.

**Filters :**[**All (12)**](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/) | [Correct (0)](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/) | [Incorrect (2)](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/) | [Unanswered (10)](https://testpot.com/online-test/5881c33b2527e42b4b560819/report/)

**Question 1 of 12  You got this Question Wrong.**

In a library, there are two racks with 40 books per rack. On a given day, 30 books were issued. What fraction remained in the racks?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 5/8 |
|  |  | **B.** | 3/8 |
|  |  | **C.** | 1/8 |
|  |  | **D.** | 2/3 |

**Explanation :**

No explanation provided

**Question Analytics**

* 386 USERS

ATTEMPTED

* 247 USERS

 SOLVED CORRECTLY

* 139 USERS

 SOLVED INCORRECTLY

* 63.99 %

 ACCURACY

* 5.2 SECS

 YOUR TIME

* 33.48 SECS

 AVG. SOLVING TIME

* 2.6 SECS

 FASTEST SOLVING TIME

**Question 2 of 12  You did not attempt this Question.**

The average length of three tapes is 6800 feet. None of the tapes is less than 6400 feet. What is the greatest possible length of one of the other tapes?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 7600 |
|  |  | **B.** | 7500 |
|  |  | **C.** | 7620 |
|  |  | **D.** | 7450 |

**Explanation :**

No explanation provided

**Question Analytics**

* 340 USERS

ATTEMPTED

* 222 USERS

 SOLVED CORRECTLY

* 118 USERS

 SOLVED INCORRECTLY

* 65.29 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 56.69 SECS

 AVG. SOLVING TIME

* 1.2 SECS

 FASTEST SOLVING TIME

**Question 3 of 12  You did not attempt this Question.**

A company rented a machine for Rs.700/- a month. Five years later the treasurer calculated that if the company had purchased the machine and paid Rs.100/- monthly maintenance charge, the company would have saved Rs.2000/-. What was the purchase price of the machine?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs 34000 |
|  |  | **B.** | Rs 34500 |
|  |  | **C.** | Rs 30500 |
|  |  | **D.** | Rs 24500 |

**Explanation :**

No explanation provided

**Question Analytics**

* 296 USERS

ATTEMPTED

* 200 USERS

 SOLVED CORRECTLY

* 96 USERS

 SOLVED INCORRECTLY

* 67.57 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 0.25 S

 AVG. SOLVING TIME

* 1.2 SECS

 FASTEST SOLVING TIME

**Question 4 of 12  You got this Question Wrong.**

Two computers each produced 48000 public utility bills in a day. One computer printed bills at the rate of 9600 an hour and the other at the rate of 7800 an hour. When the first computer finished its run, how many bills did the other computer still have to print?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 9000 |
|  |  | **B.** | 8500 |
|  |  | **C.** | 7540 |
|  |  | **D.** | None |

**Explanation :**

No explanation provided

**Question Analytics**

* 269 USERS

ATTEMPTED

* 137 USERS

 SOLVED CORRECTLY

* 132 USERS

 SOLVED INCORRECTLY

* 50.93 %

 ACCURACY

* 2.6 SECS

 YOUR TIME

* 1 M 0.64 S

 AVG. SOLVING TIME

* 1.3 SECS

 FASTEST SOLVING TIME

**Question 5 of 12  You did not attempt this Question.**

If a salesman s average is a new order every other week, he will break the office record of the year. However, after 28 weeks, he is six orders behindschedule. In what proportion of the remaining weeks does he have to obtain a new order to break the record?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 3/5 |
|  |  | **B.** | 3/4 |
|  |  | **C.** | 2/3 |
|  |  | **D.** | None |

**Explanation :**

No explanation provided

**Question Analytics**

* 191 USERS

ATTEMPTED

* 75 USERS

 SOLVED CORRECTLY

* 116 USERS

 SOLVED INCORRECTLY

* 39.27 %

 ACCURACY

* 2.3 SECS

 YOUR TIME

* 36.01 SECS

 AVG. SOLVING TIME

* 1.2 SECS

 FASTEST SOLVING TIME

**Question 6 of 12  You did not attempt this Question.**

On a given day, a bank had 16000 cheques returned by customers. Inspection of the first 800 cheques indicated that 100 of those 800 had errors and were therefore the available immediately for data processing. On this basis, hwo many cheques would be available immediately for data processing on that day?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 14000 |
|  |  | **B.** | 13520 |
|  |  | **C.** | 14500 |
|  |  | **D.** | None |

**Explanation :**

No explanation provided

**Question Analytics**

* 278 USERS

ATTEMPTED

* 153 USERS

 SOLVED CORRECTLY

* 125 USERS

 SOLVED INCORRECTLY

* 55.04 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 45.84 SECS

 AVG. SOLVING TIME

* 2.2 SECS

 FASTEST SOLVING TIME

**Question 7 of 12  You did not attempt this Question.**

A tape manufacturer reduces the price of his heavy duty tape from Rs.30/- to Rs.28/- a reel and the price of a regular tape from Rs.24/- to Rs.23/- a reel. A computing centre normally spends Rs.1440/- a month for tapes and 3/4 of this is for heavy duty tapes. How much will they save a month under the new prices?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs 85 |
|  |  | **B.** | Rs 80 |
|  |  | **C.** | Rs 70 |
|  |  | **D.** | Rs 87 |

**Explanation :**

No explanation provided

**Question Analytics**

* 225 USERS

ATTEMPTED

* 107 USERS

 SOLVED CORRECTLY

* 118 USERS

 SOLVED INCORRECTLY

* 47.56 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 6.32 S

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 8 of 12  You did not attempt this Question.**

In a team of 12 persons, 1/3 are women and 2/3 are men. To obtain a team with 20% women how many men should be hired?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 7 |
|  |  | **B.** | 6 |
|  |  | **C.** | 8 |
|  |  | **D.** | 10 |

**Explanation :**

No explanation provided

**Question Analytics**

* 359 USERS

ATTEMPTED

* 177 USERS

 SOLVED CORRECTLY

* 182 USERS

 SOLVED INCORRECTLY

* 49.3 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 10.2 S

 AVG. SOLVING TIME

* 1.4 SECS

 FASTEST SOLVING TIME

**Question 9 of 12  You did not attempt this Question.**

The dimensions of a certain machine are 48" X 30" X 52". If the size of the machine is increased proportionately until the sum of its dimensions equals 156",what will be the increase in the shortest side?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 9 |
|  |  | **B.** | 7 |
|  |  | **C.** | 10 |
|  |  | **D.** | 6 |

**Explanation :**

No explanation provided

**Question Analytics**

* 277 USERS

ATTEMPTED

* 133 USERS

 SOLVED CORRECTLY

* 144 USERS

 SOLVED INCORRECTLY

* 48.01 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 54.92 SECS

 AVG. SOLVING TIME

* 1.9 SECS

 FASTEST SOLVING TIME

**Question 10 of 12  You did not attempt this Question.**

In a certain company, 20% of the men and 40% of the women attended the annual company picnic. If 35% of all the employees are man, what percent of all the employees went to the picnic?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 38% |
|  |  | **B.** | 40% |
|  |  | **C.** | 35% |
|  |  | **D.** | 33% |

**Explanation :**

No explanation provided

**Question Analytics**

* 329 USERS

ATTEMPTED

* 232 USERS

 SOLVED CORRECTLY

* 97 USERS

 SOLVED INCORRECTLY

* 70.52 %

 ACCURACY

* 2.9 SECS

 YOUR TIME

* 1 M 6.83 S

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 11 of 12  You did not attempt this Question.**

It cost a college Rs.0.70 a copy to produce a Program for the homecoming football game. If Rs.15,000/- was received for advertisements in the program, how many copies at Rs.0.50 a copy must be sold to make a profit of Rs.8000/- ?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 30000 |
|  |  | **B.** | 28000 |
|  |  | **C.** | 35000 |
|  |  | **D.** | 40000 |

**Explanation :**

No explanation provided

**Question Analytics**

* 236 USERS

ATTEMPTED

* 88 USERS

 SOLVED CORRECTLY

* 148 USERS

 SOLVED INCORRECTLY

* 37.29 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 52.77 SECS

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 12 of 12  You did not attempt this Question.**

How many words with or without meaning, can be formed by using all the letters of the word, DELHI using each letter exactly once?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 720 |
|  |  | **B.** | 24 |
|  |  | **C.** | 24 |
|  |  | **D.** | 120 |

**Explanation :**

No explanation provided

**Question Analytics**

* 400 USERS

ATTEMPTED

* 351 USERS

 SOLVED CORRECTLY

* 49 USERS

 SOLVED INCORRECTLY

* 87.75 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 24.26 SECS

 AVG. SOLVING TIME

IBM questions 2

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* [**Exams**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/)
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* [**Subjects**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/)
* [**More Tests**](https://testpot.com/miscellaneous-tests/)
* [**Lavanya**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/)

Congrats Lavanya !   
Your rank is **456** out of 523 Test Takers   
 You are better than 13.77 % of the Test Takers !   
[**Share to Let Everyone Know !**](https://www.facebook.com/sharer/sharer.php?u=testpot.com/online-test/5881c9882527e42b48aff673/report/)

0/48

Score

0/12

Qs Attempted

3 secs

Time Spent

0.0%

Accuracy

13.77

Percentile

* [**Overall**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/#overall)

* [**Quantitative Aptitude**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/#quantitative-aptitude)

 Quantitative Aptitude Report (12 Qs)

404

Rank

0/48

Score

0/12

Qs Attempted

3.9 secs

Time Spent

0.0%

Accuracy

13.38

Percentile

Time Taken : 3.9 secs

 Correct : 0.0 secs

 Incorrect : 0.0 secs

 Skipped : 3.9 secs

Out of 3.9 secs that you spent, **0.0 secs** was spent on **Correctly solved** questions, **0.0 secs** was spent on **incorrectly solved** questions and **3.9 secs** was spent on **unanswered questions**.

Accuracy : 0.0%

 Correct : 0 Qs

 Incorrect : 0 Qs

 Skipped : 12 Qs

Out of 12 Questions, you solved **0 Questions Correctly**, **0 Questions incorrectly** and **skipped 12 Questions**.

Quantitative Aptitude Comparision

 Score Comparision

Your Score0

Topper's Score48

Average Score29.19

 Accuracy Comparision

Your Accuracy0.0%

Topper's Accuracy100 %

Average Accuracy413.04 %

 Time Comparision

Your Time3.9 secs

Topper's Time1 m 48.6 s

Average Time51 m 42.52 s

 Questions Attempted

You0 Qs

Topper12 Qs

Average Attempts8.96 Qs

 Quantitative Aptitude Top Performers

[**Dipak Saha**](https://testpot.com/91dipaksaha/)

**Rank : 1Score : 48/48**

[**Sathish kumar**](https://testpot.com/satee0621/)

**Rank : 2Score : 48/48**

[**Subhajit Bhattacharjee**](https://testpot.com/subhajitbhattacharjee007/)

**Rank : 3 Score : 48/48**

[**Nishant kumar**](https://testpot.com/nishant94iitkgp/)

**Rank : 4Score : 48/48**

[**deepk garg**](https://testpot.com/deepakkumargarg7/)

**Rank : 5Score : 48/48**

[**Shubham Nafade**](https://testpot.com/nafadeshubham/)

**Rank : 6Score : 48/48**

[**Amit Majumdar**](https://testpot.com/majumdara543/)

**Rank : 7Score : 48/48**

[**sneha**](https://testpot.com/sneha4408/)

**Rank : 8Score : 48/48**

[**Himanshu Jat**](https://testpot.com/jathimanshu5256/)

**Rank : 9Score : 48/48**

[**Bidisha Sarkar**](https://testpot.com/bidishasarkar/)

**Rank : 10Score : 48/48**

Marks vs No. of Students

This graph shows where the majority of the students stand. The Peak of the graph signifies the marks that most of the test takers obtained. The arrow indicates where you stand.   
**Note :**Your goal is to be as far to the right as possible, that is where all the toppers are.

Rank v/s Marks

This graph shows the marks distribution among the test takers. The leftmost point on the graph shows the topper's marks while the rightmost point belongs to the person who stood last. The arrow indicates where you stand.  
**Note:**Your goal is to be as far to the left as possible.

 Question Wise Report

 denotes the option that you selected.

 denotes the correct option.

**Filters :**[**All (12)**](https://testpot.com/online-test/5881c9882527e42b48aff673/report/) | [Correct (0)](https://testpot.com/online-test/5881c9882527e42b48aff673/report/) | [Incorrect (0)](https://testpot.com/online-test/5881c9882527e42b48aff673/report/) | [Unanswered (12)](https://testpot.com/online-test/5881c9882527e42b48aff673/report/)

**Question 1 of 12  You did not attempt this Question.**

If Rs20/- is available to pay for typing a research report & typist A produces 42 pages and typist B produces 28 pages.How much should typist A receive?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs 25 |
|  |  | **B.** | Rs 12 |
|  |  | **C.** | Rs 10 |
|  |  | **D.** | Rs 20 |

**Explanation :**

No explanation provided

**Question Analytics**

* 381 USERS

ATTEMPTED

* 322 USERS

 SOLVED CORRECTLY

* 59 USERS

 SOLVED INCORRECTLY

* 84.51 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 54.53 SECS

 AVG. SOLVING TIME

* 1.5 SECS

 FASTEST SOLVING TIME

**Question 2 of 12  You did not attempt this Question.**

The average salary of 3 workers is 95 Rs. per week. If one earns Rs.115 and second earns Rs.65. How much is the salary of the 3rd worker ?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 95 |
|  |  | **B.** | 100 |
|  |  | **C.** | 105 |
|  |  | **D.** | 110 |

**Explanation :**

No explanation provided

**Question Analytics**

* 417 USERS

ATTEMPTED

* 376 USERS

 SOLVED CORRECTLY

* 41 USERS

 SOLVED INCORRECTLY

* 90.17 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 37.82 SECS

 AVG. SOLVING TIME

* 1.6 SECS

 FASTEST SOLVING TIME

**Question 3 of 12  You did not attempt this Question.**

A 16 stored building has 12000 sq.feet on each floor.Company A rents 7 floors and company B rents 4 floors. What is the number of sq.feet of unrented floor space ?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 55000 |
|  |  | **B.** | 60000 |
|  |  | **C.** | 65000 |
|  |  | **D.** | 55400 |

**Explanation :**

No explanation provided

**Question Analytics**

* 381 USERS

ATTEMPTED

* 333 USERS

 SOLVED CORRECTLY

* 48 USERS

 SOLVED INCORRECTLY

* 87.4 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 49.91 SECS

 AVG. SOLVING TIME

* 0.1 SECS

 FASTEST SOLVING TIME

**Question 4 of 12  You did not attempt this Question.**

During a given week A programer spends 1/4 of his time preparing flow chart, 3/8 of his time coding and the rest of the time in debugging the programs. If he works 48 hours during the week , How many hours did he spend debugging the program ?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 20 |
|  |  | **B.** | 18 |
|  |  | **C.** | 22 |
|  |  | **D.** | 16 |

**Explanation :**

No explanation provided

**Question Analytics**

* 381 USERS

ATTEMPTED

* 327 USERS

 SOLVED CORRECTLY

* 54 USERS

 SOLVED INCORRECTLY

* 85.83 %

 ACCURACY

* 3.9 SECS

 YOUR TIME

* 57.75 SECS

 AVG. SOLVING TIME

* 1.6 SECS

 FASTEST SOLVING TIME

**Question 5 of 12  You did not attempt this Question.**

A company installed 36 machines at the beginning of the year. In March they installed 9 additional machines and then disconnected 18 in August. How many were still installed at the end of the year.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 20 |
|  |  | **B.** | 27 |
|  |  | **C.** | 29 |
|  |  | **D.** | 33 |

**Explanation :**

No explanation provided

**Question Analytics**

* 403 USERS

ATTEMPTED

* 371 USERS

 SOLVED CORRECTLY

* 32 USERS

 SOLVED INCORRECTLY

* 92.06 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 38.77 SECS

 AVG. SOLVING TIME

* 1.2 SECS

 FASTEST SOLVING TIME

**Question 6 of 12  You did not attempt this Question.**

A man owns 2/3 of the market research beauro business and sells 3/4 of his shares for Rs. 75000. What is the value of Business?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 250000 |
|  |  | **B.** | 150000 |
|  |  | **C.** | 235000 |
|  |  | **D.** | 175000 |

**Explanation :**

No explanation provided

**Question Analytics**

* 322 USERS

ATTEMPTED

* 241 USERS

 SOLVED CORRECTLY

* 81 USERS

 SOLVED INCORRECTLY

* 74.84 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 51.59 SECS

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 7 of 12  You did not attempt this Question.**

If 12 file cabinets require 18 feet of wall space, how many feet of wall space will 30 cabinets require?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 45 |
|  |  | **B.** | 40 |
|  |  | **C.** | 38 |
|  |  | **D.** | 30 |

**Explanation :**

No explanation provided

**Question Analytics**

* 423 USERS

ATTEMPTED

* 382 USERS

 SOLVED CORRECTLY

* 41 USERS

 SOLVED INCORRECTLY

* 90.31 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 32.07 SECS

 AVG. SOLVING TIME

* 1.3 SECS

 FASTEST SOLVING TIME

**Question 8 of 12  You did not attempt this Question.**

A computer printer produced 176,400 lines in a given day. If the printer was in operation for seven hours during the day, how many lines did it print per minute?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 420 |
|  |  | **B.** | 450 |
|  |  | **C.** | 425 |
|  |  | **D.** | 475 |

**Explanation :**

No explanation provided

**Question Analytics**

* 368 USERS

ATTEMPTED

* 305 USERS

 SOLVED CORRECTLY

* 63 USERS

 SOLVED INCORRECTLY

* 82.88 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 17.12 S

 AVG. SOLVING TIME

* 0.1 SECS

 FASTEST SOLVING TIME

**Question 9 of 12  You did not attempt this Question.**

From its total income, A sales company spent Rs.20,000 for advertising, half of the remainder on commissions and had Rs.6000 left. What was its total income?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 32500 |
|  |  | **B.** | 32000 |
|  |  | **C.** | 32470 |
|  |  | **D.** | 30000 |

**Explanation :**

No explanation provided

**Question Analytics**

* 376 USERS

ATTEMPTED

* 310 USERS

 SOLVED CORRECTLY

* 66 USERS

 SOLVED INCORRECTLY

* 82.45 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 11.31 S

 AVG. SOLVING TIME

* 0.3 SECS

 FASTEST SOLVING TIME

**Question 10 of 12  You did not attempt this Question.**

On Monday a banker processed a batch of cheques, on Tuesday she processed three times as many, and on Wednesday she processed 4000 cheques. In the three days, she processed 16000 cheques. How many did she process on Tuesday?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 8500 |
|  |  | **B.** | 7520 |
|  |  | **C.** | 9000 |
|  |  | **D.** | None |

**Explanation :**

No explanation provided

**Question Analytics**

* 402 USERS

ATTEMPTED

* 341 USERS

 SOLVED CORRECTLY

* 61 USERS

 SOLVED INCORRECTLY

* 84.83 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 48.69 SECS

 AVG. SOLVING TIME

* 3 SECS

 FASTEST SOLVING TIME

**Question 11 of 12  You did not attempt this Question.**

The cost of four dozen proof machine ribbons and five dozen accouting machine ribbons was Rs.160/-. If one dozen accounting machine ribbons cost Rs.20/-, what is the cost of a dozen proof machine ribbons?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs 20 |
|  |  | **B.** | Rs 25 |
|  |  | **C.** | Rs 30 |
|  |  | **D.** | Rs 15 |

**Explanation :**

No explanation provided

**Question Analytics**

* 407 USERS

ATTEMPTED

* 343 USERS

 SOLVED CORRECTLY

* 64 USERS

 SOLVED INCORRECTLY

* 84.28 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 53.73 SECS

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 12 of 12  You did not attempt this Question.**

If a clerk can process 80 cheques in half an hour, how many cheques can she process in a seven and one half hour day?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 1200 |
|  |  | **B.** | 1250 |
|  |  | **C.** | 1100 |
|  |  | **D.** | 1420 |

**Explanation :**

No explanation provided

**Question Analytics**

* 398 USERS

ATTEMPTED

* 347 USERS

 SOLVED CORRECTLY

* 51 USERS

IBM 1 QUESTIONS

[TestPot.com](https://testpot.com/)

* [**Exams**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/)
* [**Companies**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/)
* [**Subjects**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/)
* [**More Tests**](https://testpot.com/miscellaneous-tests/)
* [**Lavanya**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/)

Congrats Lavanya !   
Your rank is **619** out of 943 Test Takers   
 You are better than 35.1 % of the Test Takers !   
[**Share to Let Everyone Know !**](https://www.facebook.com/sharer/sharer.php?u=testpot.com/online-test/5881c9d12527e42b45859359/report/)

0/48

Score

0/12

Qs Attempted

3 secs

Time Spent

0.0%

Accuracy

35.1

Percentile

* [**Overall**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/#overall)

* [**Quantitative Aptitude**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/#quantitative-aptitude)

 Quantitative Aptitude Report (12 Qs)

923

Rank

0/48

Score

0/12

Qs Attempted

3.6 secs

Time Spent

0.0%

Accuracy

34.57

Percentile

Time Taken : 3.6 secs

 Correct : 0.0 secs

 Incorrect : 0.0 secs

 Skipped : 3.6 secs

Out of 3.6 secs that you spent, **0.0 secs** was spent on **Correctly solved** questions, **0.0 secs** was spent on **incorrectly solved** questions and **3.6 secs** was spent on **unanswered questions**.

Accuracy : 0.0%

 Correct : 0 Qs

 Incorrect : 0 Qs

 Skipped : 12 Qs

Out of 12 Questions, you solved **0 Questions Correctly**, **0 Questions incorrectly** and **skipped 12 Questions**.

Quantitative Aptitude Comparision

 Score Comparision

Your Score0

Topper's Score48

Average Score5.6

 Accuracy Comparision

Your Accuracy0.0%

Topper's Accuracy100 %

Average Accuracy385.19 %

 Time Comparision

Your Time3.6 secs

Topper's Time5 m 56.3 s

Average Time67 m 52.52 s

 Questions Attempted

You0 Qs

Topper12 Qs

Average Attempts5.36 Qs

 Quantitative Aptitude Top Performers

[**Asha Mishra**](https://testpot.com/mishraasha95544/)

**Rank : 1Score : 48/48**

[**Mamta Singodia**](https://testpot.com/mukku071995/)

**Rank : 2Score : 48/48**

[**tapas**](https://testpot.com/pradhansikhar8/)

**Rank : 3Score : 48/48**

[**Neeraj kumar**](https://testpot.com/nrjkmr0207/)

**Rank : 4Score : 39/48**

[**Himanshu Jat**](https://testpot.com/jathimanshu5256/)

**Rank : 5Score : 36/48**

[**Ramesh Kumar**](https://testpot.com/rameshkumar1809/)

**Rank : 6Score : 36/48**

[**Vishma Pratap Kumar**](https://testpot.com/vish9494/)

**Rank : 7Score : 36/48**

[**VISHAL GULIA**](https://testpot.com/vishalguliaa95/)

**Rank : 8Score : 32/48**

[**rahul kumar**](https://testpot.com/rahulnsit08/)

**Rank : 9Score : 32/48**

[**Bhupendar Singh Negi**](https://testpot.com/bhuvandk1/)

**Rank : 10Score : 31/48**

Marks vs No. of Students

This graph shows where the majority of the students stand. The Peak of the graph signifies the marks that most of the test takers obtained. The arrow indicates where you stand.   
**Note :**Your goal is to be as far to the right as possible, that is where all the toppers are.

Rank v/s Marks

This graph shows the marks distribution among the test takers. The leftmost point on the graph shows the topper's marks while the rightmost point belongs to the person who stood last. The arrow indicates where you stand.  
**Note:**Your goal is to be as far to the left as possible.

 Question Wise Report

 denotes the option that you selected.

 denotes the correct option.

**Filters :**[**All (12)**](https://testpot.com/online-test/5881c9d12527e42b45859359/report/) | [Correct (0)](https://testpot.com/online-test/5881c9d12527e42b45859359/report/) | [Incorrect (0)](https://testpot.com/online-test/5881c9d12527e42b45859359/report/) | [Unanswered (12)](https://testpot.com/online-test/5881c9d12527e42b45859359/report/)

**Question 1 of 12  You did not attempt this Question.**

There are 5 packages. The weight of 1st package is 500 kg and the weight of the 2nd package is 50% higher than the weight of 3rd package whose weight is 45% higher than the 1st package weight. The fourth package at 360 kgs is 60% lighter than the fifth package. Find the average weight of all the five packages.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 714.5 kgs |
|  |  | **B.** | 798.3 kgs |
|  |  | **C.** | 723.9 kgs |
|  |  | **D.** | 712.6 kgs |

**Explanation :**

No explanation provided

**Question Analytics**

* 378 USERS

ATTEMPTED

* 141 USERS

 SOLVED CORRECTLY

* 237 USERS

 SOLVED INCORRECTLY

* 37.3 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 1 M 15.39 S

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 2 of 12  You did not attempt this Question.**

Find the smallest number which leaves 22,35, 48 and 61 as remainders when divided by 26, 39, 52 and 65 respectively.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 60 |
|  |  | **B.** | 776 |
|  |  | **C.** | 766 |
|  |  | **D.** | 780 |

**Explanation :**

No explanation provided

**Question Analytics**

* 459 USERS

ATTEMPTED

* 216 USERS

 SOLVED CORRECTLY

* 243 USERS

 SOLVED INCORRECTLY

* 47.06 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 46.18 SECS

 AVG. SOLVING TIME

* 1.5 SECS

 FASTEST SOLVING TIME

**Question 3 of 12  You did not attempt this Question.**

The average number of visitors of a library in the first 4 days of a week was 58. The average for the 2nd, 3rd, 4th and 5th days was 60.If the number of visitors on the 1st and 5th days were in the ratio 7:8 then what is the number of visitors on the 5th day of the library?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 18 |
|  |  | **B.** | 64 |
|  |  | **C.** | 58 |
|  |  | **D.** | 56 |

**Explanation :**

No explanation provided

**Question Analytics**

* 433 USERS

ATTEMPTED

* 213 USERS

 SOLVED CORRECTLY

* 220 USERS

 SOLVED INCORRECTLY

* 49.19 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 51.73 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 4 of 12  You did not attempt this Question.**

Find the smallest 8-digit number which gives 15 as a remainder when divided by 38, 22 and 16.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 10002004 |
|  |  | **B.** | 10002015 |
|  |  | **C.** | 10001919 |
|  |  | **D.** | 10000015 |

**Explanation :**

No explanation provided

**Question Analytics**

* 404 USERS

ATTEMPTED

* 125 USERS

 SOLVED CORRECTLY

* 279 USERS

 SOLVED INCORRECTLY

* 30.94 %

 ACCURACY

* 3.6 SECS

 YOUR TIME

* 48.64 SECS

 AVG. SOLVING TIME

* 1.7 SECS

 FASTEST SOLVING TIME

**Question 5 of 12  You did not attempt this Question.**

A man gave Rs.A for buying every 10 items and Rs.B for buying every extra item. If he bought 10 items on Monday 13 items on Tuesday, 12 items on Wednesday, 11 items on Thursday and 12 items on Friday then what is his average daily spending in rupees for the five days?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | A+ 8B/5 |
|  |  | **B.** | (5A+9B)/5 |
|  |  | **C.** | 10A+ 8B/5 |
|  |  | **D.** | 5A+8B |

**Explanation :**

No explanation provided

**Question Analytics**

* 456 USERS

ATTEMPTED

* 163 USERS

 SOLVED CORRECTLY

* 293 USERS

 SOLVED INCORRECTLY

* 35.75 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 43.15 SECS

 AVG. SOLVING TIME

* 2.3 SECS

 FASTEST SOLVING TIME

**Question 6 of 12  You did not attempt this Question.**

In an exam, Ajith, Sachu, Karna, Saheep and Ramesh scored an average of 39 marks. Saheep scored 7 marks more than Ramesh. Ramesh scored 9 fewer than Ajith. Sachu scored as many as Saheep and Ramesh scored.Sachu and Karna scored 110 marks them. If Ajith scores 32 marks then how many marks did Karna score?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 53 marks |
|  |  | **B.** | 23 marks |
|  |  | **C.** | 57 marks |
|  |  | **D.** | 30 marks |

**Explanation :**

No explanation provided

**Question Analytics**

* 403 USERS

ATTEMPTED

* 208 USERS

 SOLVED CORRECTLY

* 195 USERS

 SOLVED INCORRECTLY

* 51.61 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 59.35 SECS

 AVG. SOLVING TIME

* 1.4 SECS

 FASTEST SOLVING TIME

**Question 7 of 12  You did not attempt this Question.**

Let p and q be two prime numbers such that p is greater than q. If 319 is their LCM then the difference of thrice of q and p is:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 1 |
|  |  | **B.** | 0 |
|  |  | **C.** | 4 |
|  |  | **D.** | 9 |

**Explanation :**

No explanation provided

**Question Analytics**

* 392 USERS

ATTEMPTED

* 171 USERS

 SOLVED CORRECTLY

* 221 USERS

 SOLVED INCORRECTLY

* 43.62 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 44.85 SECS

 AVG. SOLVING TIME

* 0.0 SECS

 FASTEST SOLVING TIME

**Question 8 of 12  You did not attempt this Question.**

Let 13 and 273 are the HCF and LCM of two numbers respectively, and if one of them is less than 140 and greater than 60 then what will be that number?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 121 |
|  |  | **B.** | 91 |
|  |  | **C.** | 75 |
|  |  | **D.** | 131 |

**Explanation :**

No explanation provided

**Question Analytics**

* 455 USERS

ATTEMPTED

* 256 USERS

 SOLVED CORRECTLY

* 199 USERS

 SOLVED INCORRECTLY

* 56.26 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 40.46 SECS

 AVG. SOLVING TIME

* 1.1 SECS

 FASTEST SOLVING TIME

**Question 9 of 12  You did not attempt this Question.**

In an exhibition, the entrance ticket for Kids was Rs.16 and Rs.20 for adults. Every year, adult's cost increases by 25% more than kid’s increase rate which is 25%. What will be the difference of their ticket cost after 2 years?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | Rs.16 |
|  |  | **B.** | Rs.15 |
|  |  | **C.** | Rs.20 |
|  |  | **D.** | Rs.18 |

**Explanation :**

No explanation provided

**Question Analytics**

* 417 USERS

ATTEMPTED

* 139 USERS

 SOLVED CORRECTLY

* 278 USERS

 SOLVED INCORRECTLY

* 33.33 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 53.21 SECS

 AVG. SOLVING TIME

* 2.1 SECS

 FASTEST SOLVING TIME

**Question 10 of 12  You did not attempt this Question.**

If 200 chocolates were distributed among 100 people, in such a manner that each man received 1 chocolate, each woman received 4 chocolates and each child received 6 chocolates. Find which of the following is a possible value for the number of children?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 12 |
|  |  | **B.** | 16 |
|  |  | **C.** | 8 |
|  |  | **D.** | 0 |

**Explanation :**

No explanation provided

**Question Analytics**

* 441 USERS

ATTEMPTED

* 147 USERS

 SOLVED CORRECTLY

* 294 USERS

 SOLVED INCORRECTLY

* 33.33 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 53.58 SECS

 AVG. SOLVING TIME

* 0.9 SECS

 FASTEST SOLVING TIME

**Question 11 of 12  You did not attempt this Question.**

An exhibition was conducted for 4 weeks. The number of tickets sold in 2nd workweek was increased by 20% and increased by 16% in the 3rd workweek but decreased by 20% in the 4th workweek. Find the number of tickets sold in the beginning, if 1392 tickets were sold in the last week.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 1750 |
|  |  | **B.** | 1550 |
|  |  | **C.** | 1250 |
|  |  | **D.** | 1000 |

**Explanation :**

No explanation provided

**Question Analytics**

* 390 USERS

ATTEMPTED

* 169 USERS

 SOLVED CORRECTLY

* 221 USERS

 SOLVED INCORRECTLY

* 43.33 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 50.68 SECS

 AVG. SOLVING TIME

* 1.9 SECS

 FASTEST SOLVING TIME

**Question 12 of 12  You did not attempt this Question.**

The cost of two varieties of paint is Rs.3969 per 2 kg and Rs.1369 per 2 kg respectively. After how many years will the value of both paint be the same, if variety1 appreciates at 26% per annum and variety2 depreciates at 26% per annum?

|  |  |  |  |
| --- | --- | --- | --- |
|  |  | **A.** | 3 |
|  |  | **B.** | 4 |
|  |  | **C.** | 1 |
|  |  | **D.** | 2 |

**Explanation :**

No explanation provided

**Question Analytics**

* 319 USERS

ATTEMPTED

* 112 USERS

 SOLVED CORRECTLY

* 207 USERS

 SOLVED INCORRECTLY

* 35.11 %

 ACCURACY

* 0.0 SECS

 YOUR TIME

* 37.59 SECS

 AVG. SOLVING TIME

* 0.9 SECS

 FASTEST SOLVING TIME