

Result & Analysis

Student: HIMESH SHARMA

Test: Level 2 - Averages Perc...

Course: Self-Learning Gamifi...

Attempt 1

IP Address: 2405:201:3013:fd:e88d:7ae7:775b:9d79

Tab switches: 10

OS used: Windows

Browser used: Chrome

Test Duration: 00:34:45

Test Start Time: Apr 1, 2022 | 07:56 PM

Test Submit Time: Apr 1, 2022 | 08:31 PM

Overall score



Rank: NA

Topper score: 30.00 / 30

Average score: 16.32 / 30

Least score: 0.00 / 30

Section 1



Rank: NA

Topper score: 30.00 / 30

Average score: 16.94 / 30

Least score: 0.00 / 30

Overall Question Status



Total Questions: 30

Questions Attempted: 30

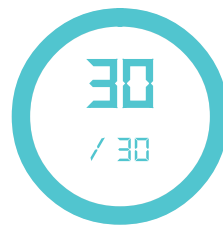
Questions Correct: 29

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

Section 1 - Question Status



Total Questions: 30

Questions Attempted: 30

Questions Correct: 29

Question Wrong: 1

Partially Correct: 0

Question Not Viewed: 0

Topic wise Analysis

Section 1



Question No: 21

Multi Choice Type Question

The average age of 3 children is 9 years. This gets doubled if their father's age is also included. The age of the father is

☐ 73 years

27

27 years

☐ None of these

CORRECT

☐ 45 years**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Averages**Question No: 22****Multi Choice Type Question**

A person earn Rs.400 on a capital of Rs.1000 as simple interest in 4 years. If the same rate of interest is applicable compounded annually, what would be the compound interest for 2 years ?

☐ Rs.310☐ Rs.100☐ Rs.200☐ Rs.210

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Hard**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Simple Interest☐ Show solution**Question No: 23****Multi Choice Type Question**

In a mixed school, 20 percent of the scholars are children under 7 and the number of girls above 7 is $\frac{2}{3}$ of the numbers of the boys above 7 and amounts to 64. Find the numbers of scholars in the school.

☐ 160

☒ 168☐ 80☐ 200

CORRECT

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution**Question No: 24****Multi Choice Type Question**

At a recent examination every candidate took French or Latin, 75.8 percent took French and 49.4 percent took Latin. If the total number of candidates was 2500, then how many took both French and Latin ?

☐ None of these☐ 630

CORRECT

☐ 75.8☐ 49.4

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution**Question No: 25****Multi Choice Type Question**

The average of the daily wages of A and B is Rs.4.70, that of B and C is Rs.5 and that of C and A is Rs.3.80. Find the daily wages of each. (in Rs.)

☐ 3.2, 5.8, 4.2

☐ 3.5, 6.0, 4.1☐ 3.5, 4.0, 5.0☐ 3.5, 5.9, 4.1

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Averages☐ Show solution**Question No: 26****Multi Choice Type Question**

If 20 chairs are bought at Rs.5 each and 15 at Rs.4.50 each and 15 more at Rs.4 each sold so as to gain $\frac{1}{5}$ of the cost price, then what is the average selling price of a chair?

☐ Rs.4.60☐ None of these☐ Rs.4.55☐ Rs.5.46

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Averages☐ Show solution**Question No: 27****Multi Choice Type Question**

What will be 60% of a number whose 150% is 120?

☐ Rs.72☐ Rs.150

RS. 150

☐ Rs.90☐ Rs.48

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Percentages☐ Show solution**Question No:** 28**Multi Choice Type Question**

The average age of a class of 40 boys is 16.95 years, but by the admission of a new boy the average age is raised to 17 years. Find the age of the new boy.

☐ 41 years☐ 16.95 years☐ 18 years☐ 19 years

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Averages☐ Show solution**Question No:** 29**Multi Choice Type Question**

If the annual increase in the population of a town is 4 percent and the present number of inhabitants be 5 lakh, then what will it be in three years time?

☐ 500000

☐ 562432

CORRECT

☐ None of the above☐ 524632

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution**Question No: 30****Multi Choice Type Question**

The export of certain goods in 1980 exceeds the export in 1979 by 80% in quantity and by 143% in value. Find the percentage increases in the price of a given quantity of goods.

☐ 25%☐ 35%

CORRECT

☐ 30%☐ 40%

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Medium
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Percentages

☐ Show solution

First 1 2 Last