

Result & Analysis

Student: HIMESH SHARMA

Test: Level 2_Time and Work

Course: Self-Learning Gamifi...

Attempt 1

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

Tab switches: 8

OS used: Windows

Browser used: Chrome

Test Duration: 00:33:29

Test Start Time: Apr 1, 2022 | 07:57 PM

Test Submit Time: Apr 1, 2022 | 08:30 PM

Overall score



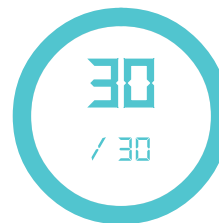
Rank: NA

Topper score: 30.00 / 30

Average score: 17.76 / 30

Least score: 0.00 / 30

Section 1



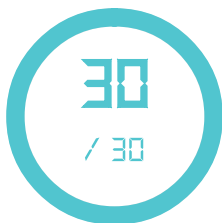
Rank: NA

Topper score: 30.00 / 30

Average score: 18.76 / 30

Least score: 0.00 / 30

Overall Question Status



Total Questions: 30

Questions Attempted: 30

Questions Correct: 30

Question Wrong: 0

Partially Correct: 0

Question Not Viewed: 0

Section 1 - Question Status



Total Questions: 30

Questions Attempted: 30

Questions Correct: 30

Question Wrong: 0

Partially Correct: 0

Question Not Viewed: 0

Topic wise Analysis

Section 1



Question No: 21

Multi Choice Type Question

Sharma and Verma can do a piece of work in 10 days and Sharma alone can do it in 20 days. In how many days can Verma alone complete the work?

☐ 18 days

20 days

CORRECT

☐ 15 days☐ 10 days**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Time and work☐ Show solution**Question No: 22****Multi Choice Type Question**

A and B can do a piece of work in 15 days, B and C in 20 days and C and A in 25 days. In how many days will they finish it together?

☐ 14 days☐ 14.5 days☐ 15 days☐ 600/47 days

CORRECT

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

Anil and Raju can work together to finish a work in 10 days. They together work on it for 2 days and then Raju leaves. The rest of the work was done by Anil alone in 30 days. In how much time can Raju do the work alone?

☐ 150/11 days

CORRECT

☐ 140/11 days

☐ 15 days

☐ 130/11 days

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Time and work

☐ Show solution

Question No: 24

Multi Choice Type Question

A can complete a work in 6 days and B in 5 days. They work together, finish the job and receive Rs.220 as wages. Thus B's share would be

☐ Rs.90

☐ Rs.110

☐ Rs.100

☐ Rs.120

CORRECT

Status: Correct

Mark obtained: 1/1

Hints used: 0

Level: Medium

Question type: MCQ Single Correct

Subject: Aptitude

Subject: Quantitative Ability

Subject: Time and work

☐ Show solution

Question No: 25

Multi Choice Type Question

15 persons can fill 35 boxes in 7 days. How many persons are required to fill 65 boxes in 5 days?

☐

22

33

☐ 39

CORRECT

☐ 49☐ 36**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Time and work☐ Show solution**Question No: 26****Multi Choice Type Question**

If 12 men and 16 boys can do a piece of work in 5 days and 13 men and 24 boys can do it in 4 days, then compare the daily work done by a man with that done by a boy.

☐ 4 : 1☐ 2 : 1

CORRECT

☐ 4 : 3☐ 3 : 2**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Time and work☐ Show solution**Question No: 27****Multi Choice Type Question**

12 men can complete a piece of work in 9 days. After 3 days, 6 men joined to replace 2 men. How many days would be required to complete the remaining work?

☐

3 (100%)

2 (1/2) days

☐ 4 (1/2) days

CORRECT

☐ 3 (2/5) days

☐ 4 (2/5) days

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

☐ Show solution

Question No: 28

Multi Choice Type Question

A man works twice as fast as a woman. A woman works twice as fast as a child. If 16 men can complete a job in 12 days, then how many days would be required for 32 women and 64 children together to complete the same job?

☐ 4 days

☐ 6 days

CORRECT

☐ 2 days

☐ 3 days

Status: Correct **Mark obtained:** 1/1 **Hints used:** 0 **Level:** Easy
Question type: MCQ Single Correct **Subject:** Aptitude **Subject:** Quantitative Ability
Subject: Time and work

☐ Show solution

Question No: 29

Multi Choice Type Question

A can do a piece of work in 12 days. B is 60% more efficient than A. The number of days, B would take to do the same piece of work is

☐ 6☐ 6 $\frac{1}{4}$ ☐ 8☐ 7 $\frac{1}{2}$

CORRECT

Status: Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Medium**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Time and work☐ Show solution**Question No: 30****Multi Choice Type Question**

10 women can do a piece of work in 6 days, 6 men can do same work in 5 days and 8 children can do it in 10 days. What is the ratio of the efficiency of a woman, a man and a child respectively?

☐ 2:3:4☐ 1:1:1☐ 4:8:3

CORRECT

☐ 5:4:8**Status:** Correct**Mark obtained:** 1/1**Hints used:** 0**Level:** Easy**Question type:** MCQ Single Correct**Subject:** Aptitude**Subject:** Quantitative Ability**Subject:** Time and work☐ Show solution

First 1 2 Last

