4/11/22, 1:42 PM CDC

## **Result & Analysis**

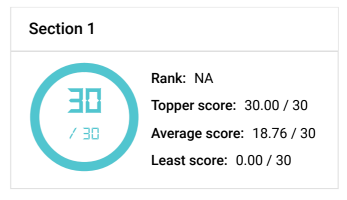
Student: HIMESH SHARMA Test: Level 2\_Time and Work Course: Self-Learning Gamifi...

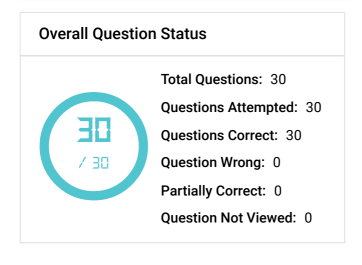
## Attempt 1

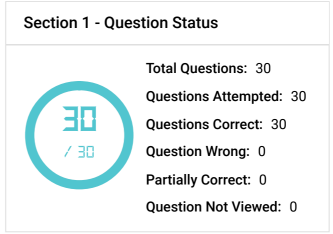
Browser used: Chrome

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







Topic wise Analysis

Section 1

Y

**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  Question type: MCC  Subject: Time and	<b>Mark obtained</b> : 1/1 <b>Hints used</b> Q Single Correct <b>Subject</b> : Aptitude work	l: 0 Level: Easy Subject: Quantitative Ability
☐ Show solution		
Question No: 22		Multi Choice Type Question
•	ce of work in 15 days, B and C in 20 on the second control of the	days and C and A in 25 days. In
14 days		
14.5 days		
15 days		
600/47 days	CORRECT	
Status: Correct  Question type: MCC  Subject: Time and	<b>Mark obtained</b> : 1/1 <b>Hints used</b> Q Single Correct <b>Subject</b> : Aptitude work	l: 0 Level: Easy Subject: Quantitative Ability
Show solution		
Question No: 23		Multi Choice Type Question
	rk together to finish a work in 10 day eaves. The rest of the work was done do the work alone?	-
150/11 days	CORRECT	

140/11 days				
15 days				
130/11 days				
Status: Correct  Question type: MCQ  Subject: Time and w	Mark obtained: 1/1 Single Correct Subject	Hints used: 0		: Medium
Show solution				
Question No: 24			Multi Choi	ice Type Question
	k in 6 days and B in 5 da jes. Thus B's share wou	-	together, finish	n the job and
Rs.90				
Rs.110				
Rs.100				
Rs.120	CORRECT	Γ		
Status: Correct	Mark obtained: 1/1	Hints used: 0	) Level	: Medium
Question type: MCQ Subject: Time and w	Single Correct <b>Subject</b> ork	: Aptitude	Subject: Quar	ntitative Ability
Show solution				
Question No: 25			Multi Choi	ice Type Question
15 persons can fill 35 days?	boxes in 7 days. How m	nany persons a	re required to f	fill 65 boxes in 5

4:3

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

Subject: Time and work

Show solution

3:2

**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?

4 (1/2) days		
	CORRECT	
3 (2/5) days		
4 (2/5) days		
Status: Correct  Question type: MC  Subject: Time and	Mark obtained: 1/1 Hints used: 0 Level: Mark obtained: 1/1 Hints used: 0 Level: Mark obtained: 1/2 Aptitude Subject: Quantit work	
Show solution		
Question No: 28	Multi Choice	Type Question
can complete a job i	as fast as a woman. A woman works twice as fast as a ch n 12 days, then how many days would be required for 32 to complete the same job?	
○ 4 days		
4 days 6 days	CORRECT	
	CORRECT	
6 days	CORRECT	
6 days 2 days	CORRECT  Mark obtained: 1/1 Hints used: 0 Level: E	asy
6 days 2 days 3 days Status: Correct	<b>Mark obtained:</b> 1/1 <b>Hints used:</b> 0 <b>Level:</b> E Q Single Correct <b>Subject</b> : Aptitude <b>Subject:</b> Quantit	-

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

Subject: Time and work

Show solution

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