## Aptitude Week - 6 Time & Work, Wages and Pipes & Cisterns. devidinesh07@gmail.com (not shared) Switch account Oraft saved \* Required Full Name \* devi dinesh Email Address \* devidinesh07@gmail.com

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Centre \*

kHARGHAR ▼

Q.1 1 point
40 men can compute a work in 30 days. They start working together and after every 10 days 5 men left the work, In how much time work will be completed?
O 36 Days
O 44 Days
<ul><li>39 Days</li></ul>
O 12 Days
Clear selection
Q.2
60 men can complete a work in 40 days, they start work together but after every 10 days 5 men leave the work, In how much time the work will be completed?
<ul><li>47 1/2</li></ul>
O 7 1/2
O 57 1/2
O 57
Clear selection

Q.3	1 point
33 men can do a job in 30 days.If 44 men started the after every day 1 person leave the work then what is of days required to complete the whole work?	ne work together and is the minimum number
O 42 Days	
O 48 Days	
O 44 Days	
O 39 Days	
Q.4	1 point
wages of 44 women for 56 days comes to Rs.29568. needed for 47days to receive Rs. 16920, if the dbeing 5 times those of a woman?	How many men are aily wages of a man
O 9 Men	
O 8 Men	
6 Men	
◯ 5 Men	
	Clear selection
Q.5	1 point
Total wages of 6 men, 4 women and 8 boys is Rs. 26. men is equal to that of 8 women and the wages of 4 words of 6 boys, then find out the total wages of 8 men, 6	If the wages of 6 women is equal to that women and 4 boys ?
Rs. 32	
Rs. 24	
Rs. 25	

					1 point
6) 6 In ho	men + 8 women w many days 7	computes a work ir nen + 3 women will	n 10 days while 2 completes the w	6 men + 48 women ork ?	in 2 days.
<u> </u>	1 13/17				
12	2 13/17				
13	3 13/18				
20	00/18				
20	00/17				
Q.7					1 point
A man toget What	and a boy re her.The man's is the daily	ceived Rs. 1800 efficiency in t wages of the boy	as wages for 3 he work was 5 t ?	days for a job imes that of the	they did boy.
O R	s 150				
	s. 150 s. 10				
O R	s. 10				
O R					
O R	s. 10 s. 90				1 point
R: R: R: Q.8	s. 10 s. 90 s. 100 of 20 boys fo	or 15 days is Rs 9 many men must wor	9000. The daily work for 30 days to	wage of a man is b earn Rs 13500?	
R: R: R: Q.8	s. 10 s. 90 s. 100 of 20 boys fo	er 15 days is Rs 9 many men must wor	9000. The daily work for 30 days to	wage of a man is earn Rs 13500?	
R: R: R: Q.8  Wages that	s. 10 s. 90 s. 100 of 20 boys for of a boy. How	or 15 days is Rs 9 many men must wor	9000. The daily v	wage of a man is o earn Rs 13500?	
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Q.9	1 point
It takes 20 minutes for pipe A to fill the tank completely and it takes 30 minutes for pipe B to fill the tank completely. If both the inlets are opened together, then how much time will be taken to fill the tank completely?	
15 Minutes	
O 12 Minutes	
O 11 Minutes	
O 10 Minutes	
Q.10	1 point
Two pipes A and B can fill a cistern in 20 and 30 minutes respectively, and a third pi can empty it in 40 minutes. How long will it take to fill the cistern if all the 3 pip opened at the same time?	pe C pes are
O 71/7	
O 15 1/7	
O 17 1/7	
O 19 1/7	
Q.11	1 point
Two pipes can fill a tank in 10 and 14 minutes respectively and a waste pipe can em 4 gallons per minute. If all the pipes working together can fill the tank in 6 minu what is the capacity of the tank?	pty tes,
120 Gallons	
O 240 Gallons	
450 Gallons	
O 840 Gallons	

Q.12	1 point
An electric pump can fill a tank in 4 hours. Due to leakage in the tank, it took $4(1/2)$ hrs to fill the tank. If the tank is full, how much time will the leak take to empty the full tank	<b>&lt;</b> ?
O 8 Hrs	
O 16 Hrs	
O 36 Hrs	
O 21 Hrs	
Q.13	1 point
If two pipes function simultaneously, the reservoir will be filled in 24 hrs. One pipe fills the reservoir 20 hours faster than the other. How many hours does it take for the second pipe to fill the reservoir?	
O 12 Hrs	
O 30 Hrs	
O 40 Hrs	
O 60 Hrs	

Q.14	1 point
Two pipes A and B can fill a tank in 24 min and 32 min respectively. If both the pipes are opened simultaneously, after how much time B should be closed so that the tank is full in 18 minutes?	
8 Min 2 Sec.	
7 Minutes	
O 8 Min	
7 Mln 5 Sec	
Q.15	1 point
Two pipes A and B can fill a tank in 15 hours and 20 hours respectively while a third pipe C can empty the full tank 25 hou all the three pipes are opened in the beginning .After 10 hours C is closed .In how much time will the tank be full?	rs.
O 12 Hrs	
O 13 Hrs	
O 16 Hrs	
O 18 Hrs	

Q.16	1 point
Two pipes A and B can fill a tank in 15 minutes and 20 minutes respectively. Both the pipes are opened together but after 4 minute pipe A is turned off. What is the total time required to fill the tank?	S,
10 Min 20 Sec	
11 Min 45 Sec	
12 Min 30 Sec	
14 Min 40 Sec	
Q.17	1 point
Three pipes A, B and C can fill a tank in 6 hours. After working at it together for 2 hours, C is closed and A and B can fill the remaining part in 7 hours. The number of hours taken by C alone to fill the tank is:	g e
O 10	
O 12	
O 14	
O 16	

Q.18	1 point
Two pipes A and B can fill a tank in 16 hrs and 12 hrs respectively. The capacity of the tank is 240 liters. Both the pipes are opened simultaneously and closed after 2 hrs. How much more water need to fill the tank?	
170 Lit	
70 Lit	
90 Lit	
O 190 Lit	
Q.19	1 point
A and B can do a piece of work in 4 days, while C and D can do the same work in 12 days. In how many days will A, B, C and D do it together?	
O 12 Days	
O 4 Days	
3 Days	
O obaje	

Q.20	1 point
A and B can together complete a piece of work in 4 days. If A alone can complete the same work in 12 days, in how many days can B alone complete that work?	
O 4 Days	
O 5 Days	
O 6 Days	
7 Days	
Q.21	1 point
Q.21  5 persons working eight hours daily can complete a wall in 10 days. When they have worked for 4 days, 5 more persons are brought to work. The wall can now be completed in	1 point
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5 persons working eight hours daily can complete a wall in 10 days. When they have worked for 4 days, 5 more persons are brought to work. The wall can now be completed in  One More Day  Two More Days	1 point

Q.22	1 point
A can do a bit of work in 25 days which B can complete in 20 days. Both together labor for 5 days and afterward A leaves off. How long will B take to complete the remaining work?	
7 Dyas	
O 8 Days	
O 9 Days	
11 Days	
Q.23	1 point
Q.23  A can do a piece of work in 12 days. B can do this work in 16 days. A started the work alone. After how many days should B join him, so that the work is finished in 9 days?	1 point
A can do a piece of work in 12 days. B can do this work in 16 days. A started the work alone. After how many days should B join	1 point
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A can do a piece of work in 12 days. B can do this work in 16 days. A started the work alone. After how many days should B join him, so that the work is finished in 9 days?  O 2 Days  O 3 Days	1 point

Q.24	1 point
Sakshi can do a piece of work in 20 days. Tanya is 25% more efficient than Sakshi. The number of days taken by Tanya to do the same piece of work is?	>
O 15 Days	
O 16 Days	
O 17 Days	
O 18 Days	
Q.25	1 point
Q.25  12 Men or 18 women can reap a field in 14 days. The number of days that 8 men and 16 women will take to reap it?	
12 Men or 18 women can reap a field in 14 days. The number of	
12 Men or 18 women can reap a field in 14 days. The number of days that 8 men and 16 women will take to reap it?	
12 Men or 18 women can reap a field in 14 days. The number of days that 8 men and 16 women will take to reap it?  7 Days	
12 Men or 18 women can reap a field in 14 days. The number of days that 8 men and 16 women will take to reap it?  7 Days  8 Days	

Q.26	1 point
Anand finishes a work in 7 days, Bittu finishes the same job in 8 days and Chandu in 6 days. They take turns to finish the work. Anand on the first day, Bittu on the second and Chandu on the third day and then Anand again and so on. On which day will the work get over?	}
○ 3	
O 7	
O 9	
O 6	
Q.27	1 point
Q.27  A can do a bit of work in 10 days while B alone can do it in 15 days. They cooperate for 5 days and whatever remains of the wor is finished by C in 2 days. On the off chance that they get Rs. 4500 for the entire work, by what means if they partition the cash?	
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Q.28	1 point
3 men, 4 women and 6 children can complete a work in 7 days. A woman does double the work a man does and a child does half the work a man does. How many women alone can complete this work in 7 days ?	
O 6	
O 9	
O 5	
O 7	
Q.29	1 point
(x-2) men can do a piece of work in x days and $(x+7)$ men can do 75% of the same work in $(x-10)$ days. Then in how many days can $(x+10)$ men finish the work?	
O 27 Days	
O 12 Days	
O 25 Days	
O 18 Days	

7/20/22, 9:15 AM Aptitude Week - 6

Q.30	1 point
Three friends A, B and C worked together to complete the work. A takes 4 days more to complete same work done by A and B. Work done by C in 4 days is equal to the work done by A in one day. Work done by B in 3 days is equal to the work done by C in 8 days. Find the time in which work will be completed if all three worked together.	
O 120/23 Days	
110/23 Days	
O 130/23 Days	
O 140/23 Days	

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