CODING NINJAS Be A Ninjal

Lecture Notes For Time And Work

Time and work is an important chapter of quantitative aptitude. Time and work has constant performance in all exams under aptitude. Best way to understand time and work is through examples.

Intro to Time and Work:

Work is defined as something which has an effect or outcome. The basic concept of Time and Work is similar to that across all Arithmetic topics, i.e. the concept of Proportionality.

Problem based on two or more people work together:

Problem 1:

Two people A and B, can do a piece of work in 12 and 15 days respectively. In how many days will they complete the work together?

Solution:

There are 3 methods to solve this question.

- 1. Fraction method.
- 2. Percentage method.
- 3 LCM method

1. Fraction method:

Let the total work = 1unit.

A can finish the work in 12 days and B can finish the work in 15 days.

A's per day work = 1/12 unit.

B's per day work = 1/15 unit.

In time & work the basic equation is:

Rate of work \times Time = work done

Rate of work = 1/12 + 1/15 = 9/60 unit $9/60 \times t = 1$. Therefore t = 60/9 = 6.66 days.

Time is reciprocal of rate of work.

It is a very combusive method. One advantage of this method is in the last step you just take the reciprocal of the value you got.

2. Percentage method:

Let the total work = 100%

A can finish the work in 12 days and B can finish the work in 15 days.

A's per day work = 1/12 i.e. 8.33%

B's per day work = 1/15 i.e. 6.66%

Rate of work \times Time = work done

Rate of work = 8.33 + 6.66 = 15%

 $15 \times t = 100$. Therefore t = 100/15 = 6.66%.

It is a better method than fraction, but this method has only the problem of decimal work.

For example; A can finish the work in 5 days and B can finish the work in 9 days.

A's per day work = 1/5 i.e. 20%

B's per day work = 1/9 i.e. 11.11%

Rate of work = 20+11.11 = 31.11%. So in this case numbers are not supporting you.

3. LCM method:

A can finish the work in 12 days and B can finish the work in 15 days.

Assume total work be the LCM of 12 &15.

LCM(12,15) = 60.

A's per day work = 60/12 = 5 unit.

B's per day work = 60/15 = 4 unit.

One day total work = 5+4 = 9unit.

Total time required = total work / per day work

= 60/9 = 6.33 days.

This is the better method to work upon by avoiding the use of decimal work

Time and work:

People come and go type problem:

Problem 1:

A can do a piece of work in 10 days. B can also do the same work in 12 days and C can do the same work in 15 days. A & B start the work and work for 2 days and then B leave and after 1 more day C join A to complete the work. In how many days will the work be completed?

Total work = LCM(10,12,15) = 60 units.

A's per day work = 60/10 = 6 units.

B's per day work = 60/12 = 5 units.

C's per day work = 60/15 = 4 units.

A+B per day work = 6+5 = 11 units.

Work in 2 days = $11 \times 2 = 22$ units.

On the 3rd day A is working alone and B left.

3rd work = 6 units.

Total work in 3 days = 22+6 = 28 units.

So; work left = 60-28 = 32 units. This work has to be done by A & C.

A+C per day work = 6+4 = 10 units. Therefore remaining work 32 units will take 32/10 = 3.2 days more.

Hence total days required = 3 + 3.2 = 6.2 days.

Problem 2:

A can do a piece of work in 10 days. B can also do the same work in 12 days and C can do the same work in 15 days. A & B start the work and work for 2 days and then B leave. C joined A on the 4th day and A left one day before the work was completed. In how many days will the work be completed?

Solution:

Total work = LCM(10,12,15) = 60 units.

A's per day work = 60/10 = 6 units.

B's per day work = 60/12 = 5 units.

C's per day work = 60/15 = 4 units.

A+B per day work = 6+5 = 11 units.

Work in 2 days = $11 \times 2 = 22$ units.

On the 3rd day A is working alone and B left.

3rd work = 6 units.

Total work in 3 days = 22+6 = 28 units.

On the last day C is alone and C did 4 units of work on the last day.

Total work is done = 28+4=32 units. Remaining work = 60 - 32 = 28 units and remaining work is done by A & C together.

A+C per day work = 6+4 = 10 units. Therefore remaining work 28 units will take 28/10 = 2.8 days more.

Hence total days required = 4 + 2.8 = 6.8 days.

Pipe & Cistern Problem:

Problem 1:

2 pipes A & B are filling a tank. A can fill it in 12 hours and B can fill it in 15 hours. How much time will they take to fill an empty tank?

Solution:

A can fill the tank in 12 hours and B can fill the tank in 15 hours.

Assume total capacity of the tank be the LCM of 12 &15.

LCM(12,15) = 60 L.

A's per hour filling = 60/12 = 5 L.

B's per hour filling = 60/15 = 4 L.

In one hour total filling = 5+4 = 9 L.

Total time required = total capacity / per hour filling

= 60/9 = 6.33 hours.

Problem 2:

2 pipes A & B filling a tank. A can fill it in 12 hours and B can fill it in 15 hours. How much time will they take to fill a half filled tank?

Solution:

A can fill the tank in 12 hours and B can fill the tank in 15 hours.

Assume total capacity of the tank be the LCM of 12 &15.

LCM(12,15) = 60 L.

A's per hour filling = 60/12 = 5 L.

B's per hour filling = 60/15 = 4 L.

In one hour total filling = 5+4 = 9 L.

Given that tank is half filled i.e. 30 L. So; remaining capacity = 60 - 30 = 30 L

Total time required to fill remaining half tank = remaining capacity / per hour filling

= 30/9 = 3.33 hours.

Problem 3:

2 pipes A & B filling a tank. A can fill it in 12 hours and B can fill it in 15 hours. C can empty the tank in 10 hours. How much time will they take to fill the tank?

A can fill the tank in 12 hours and B can fill the tank in 15 hours.

Assume total capacity of the tank be the LCM of 12 &15.

$$LCM(12,15) = 60 L.$$

A's per hour filling = 60/12 = 5 L.

B's per hour filling = 60/15 = 4 L.

C's per hour filling = 60/10 = -6 L.

In one hour total filling = 5+4-6=3 L.

Total time required to fill the tank = total capacity / per hour filling

$$= 60/3 = 20$$
 hours.

Problem 4:

A & B can do a piece of work in 6 days. A & C can do the work in 9 days. B &C can do the same work in 15 days. In how much time the work will complete if A,B & C work together?

Solution:

Assume total work = LCM(6,9,15) = 90 units.

Work rate of A+B = 90/6 = 15 units.

Work rate of A+C = 90/9 = 10 units.

Work rate of B+C = 90/15 = 6 units.

And A+B+A+C+B+C = 15+10+6 = 31units/day

2(A+B+C) = 31units/day

Work rate of A+B+C = 31/2 units/day.

Total days required = $90 \times 2/31 = 180/31$ days.

Time and work (man days):

Here we will discuss that the work is measured in terms of man day or man hours.

Let 20 men work on a project for 8 days. Work done can be measured in such a case, as multiplication of 20×8 and units used here man-days. i.e $20 \times 8 = 160$ man-days.

We use the concept of work equivalence in such situation means;

20 men working for 8 days is same as 10 men working for 16 days is same as 1 men working for 160 days i.e $20 \times 8 \equiv 10 \times 16 \equiv 1 \times 160$.

Problem 1:

A certain number of people can complete a piece of work in 55 days. If there were 6 more men added, the work could get done in 11 days less what is the number of men initially?

Assume in the starting there are x number of men.

Total work done by x men = $x \times 55$ man-day.

6 men more join & work is done in 55 - 11 = 44 days.

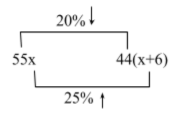
So; according to work equivalence;

$$x \times 55 = (x+6) \times 44$$

$$55x = 44x + 264 \implies x = 24 \text{ men.}$$

We can do this question by product constancy also.

Numerical component of the product is going down by 20% and the other component going up by 25%.



+6 present 25% increase on x. 25% is 6 and 100% is $6/25 \times 100 = 24$.

Hence the number of men = 24 men.

Problem 2:

10 men working 6 hour a day can complete a work in 18 days. In how many hours a day should 15 men work for 12 days. So that they can complete double the work?

Solution:

Original work = $10 \times 18 \times 6$ man-days.

New work = $10 \times 18 \times 6 \times 2$

Let x hours per day 15 men take.

According to work equivalence;

$$10 \times 18 \times 6 \times 2 = 15 \times 12 \times x$$

Therefore x = 12 hr/day

Problem 3:

The work done by (x - 1) men in (x+1) days to the work done by (x+2) men in (x - 1) days is 9:10. What is the value of x?

1st work = (x - 1)(x+1) man-days 2nd work = (x+2)(x - 1) man-days 1st work / 2nd work = 9/10 (x - 1)(x+1) / (x+2)(x - 1) = <math>9/10; (x+1) / (x+2) = <math>9/10Therefore x = 8.

Time and work (man days)-2:

Problem 1:

A contractor undertakes to complete a job in 100 days and employs 200 men to complete the work. After 50 days he finds that only 40% of the work is completed. To complete the work in time how many men should he hire?

Solution:

Work to be done in 50 days = $200 \times 50 = 10000$ man-days

10000 man-days is only 40% of the work.

Remaining work = 100 - 40 = 60%

40% work = 10000 man-days

60% work = $(10000/40) \times 60 = 15000$ man-days.

You have only 50 more days left. Let n be the number of men required to complete the work.

Therefore: $50 \times n = 15000$ and n = 300 men.

Hence; 300 - 200 = 100 men need to hire.

The Specific Case of Building a Wall:

Building of a wall of a certain length, breadth and height.

In such cases, the following formula applies:

$$\frac{M1 \times D1 \times T1}{M2 \times D2 \times T2} = \frac{L1 \times B1 \times H1}{L2 \times B2 \times H2}$$

where L, B and H are respectively the length, breadth and height of the wall to be built, while m, t and d are respectively the number of men, the amount of time per day and the number of days. Further, the suffix 1 is for the first work situation, while the suffix 2 is for the second work situation

Problem 2:

12 men working 8 hours a day can completely build a wall of length 12ft, breadth 40 ft and height 4ft in 10 days. How many days will 10 men working 6 hours a day require to build a wall of length 24ft, breadth 60ft and height of 2ft.

Solution:

Using formula;

$$\frac{M1 \times D1 \times T1}{M2 \times D2 \times T2} = \frac{L1 \times B1 \times H1}{L2 \times B2 \times H2}$$
Here, L1 is 12ft

B1 is 40ft

B2 is 60ft

H1 is 4ft

While M1 is 12 men

D1 is 10 days

and T1 is 8 hours a day

$$\frac{M1 \times D1 \times T1}{L2 \times B2 \times H2}$$

L2 is 24ft

B2 is 60ft

H2 is 2ft

M2 is 10 men

D2 is unknown

T2 is 6 hours a day

$$\frac{12 \times 10 \times 8}{10 \times D2 \times 6} = \frac{12 \times 40 \times 4}{24 \times 60 \times 2}$$

$$16/D2 = 2/3, \quad D2 = 24 \text{ days}$$

Men, Women & Children:

Problem 1:

20 women can do work in 16 days while 16 men can do it in 15 days. What is the ratio of capacity of a man and a woman?

Solution:

Total work to be done = $20 \times 16 = 320$ woman-days.

or total work to be done = $16 \times 15 = 240$ man-days.

Since, the work is the same, we can equate 240 man-days = 320 woman-days.

Hence, 3 man-days = 4 woman-days or 1 man-day = 1.33 woman-days.

Assume total work = 12 unit

1 man-day work rate = 4 units.

1 woman-day work rate = 3 units.

Therefore the work rate of man to woman = 4:3.

Answer is not 3:4, answer is 4:3 because 3 man-days doing the same work as 4 woman-days. So; the work rate of a man must be higher than the work rate of a woman.

Problem 2:

18 men or 36 boys can complete a work in 24 days if they work 6 hours per day. How many days would be required if 24 men and 24 boys work for 9 hours per day to the same job?

Solution:

Total work to be done = $36 \times 24 \times 6$ boy-hours.

18 men or 36 boys can do the same work. So;

1 man work \equiv 2 boys work.

24 men work \equiv 48 boys work.

Therefore:

24 men & 24 boys \equiv 72 boys. 72 boys working 9 hours/day for 'n' days to complete the same job.

Total work = $72 \times 9 \times n$ boy-hours.

Since the work done is the same. So;

$$36 \times 24 \times 6 = 72 \times 9 \times n$$

 $2n = 16 \implies n = 8 \text{ days}.$

Hence 8 days will be required.

Problem 3:

2 men and 3 boys can do a piece of work in 10 days and 3 men and 2 boys can do it in 8 days. How many days are required for 2 men and 1 boy to finish that work?

Solution:

Total work to be done = 2×10 man-days + 3×10 boy-days or total work to be done = 3×8 man-days + 2×8 boy-days Since work is the same. So; 20 man-days + 30 boy-days = 24 man-days + 16 boy-days 4 man-days = 14 boy-days or 1 man-day = 3.5 boy-days Now, if 2 men and 1 boy are working on the work 1 man = 3.5 boy , 2 man = 3.5×2 boys.

Effectively 7+1 = 8 boys are working when 2 men and 1 boy are working. Work done = 20 man-days + 30 boy-days = 100 boy-days. Let 8 boys work for n days.

Therefore; $8 \times n = 100 \implies n = 100/8 = 12.5 \text{ days.}$

Some question for practice:

- 1. 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, compare the daily work done by a man with that done by a boy?

 Ans: 2:1.
- 2. A can do work in 10 days and B can do the same work in 20 days. They work together for 5 days and then A goes away. In how many more days will B finish the work?

 Ans: 5 days.
- 3. 30 men working 5 hr a day can do work in 16 days. In how many days will 20 men working 6 h a day do the same work?

 Ans: 20days.
- 4. A can do a piece of work in 10 days and B can do the same work in 20 days. With the help of C, they finish the work in 5 days. How long will it take for C alone to finish the work?

Ans: 20 days.

5. 10. A can do a piece of work in 20 days. He works at it for 5 days and then B finishes it in 10 more days. In how many days will A and B together finish the work?

Ans: 8 days.

(Ref: Quantitative Aptitude by Arun Sharma)