## Time And Work Ex-11.1

TIME AND WORK

Frencise - 11-1

1) Time taken by Rakesh to do a piece of work = 20 days.

The work he can do in 4 days = 1/20 = 1/5

No. of days taken by Rohan for  $\frac{1}{3}$  Painting=6 days.

No. of days taken by Rohith to complete painting  $= \frac{1}{3} \times 3 = 1 \text{ painting}.$ 

-1. 6×3 =18 days.

3) Work done by Anil in 1 day = 1/5 work done by Ankur in 4 day = 1/4

Thus work done together = 1/4 = 1/20.

1 day = 9/20 work.

4)

W= work done.

work done by mohan in I hour = 1/4 w work done by mohan and sohan in 1 hour = 1/4 w

work done by sohan = 1/4 - 1/4 = 5/36 w

: 36 hrs W

Time taken to: work done by sohan = 36/5 hrs.

S)

W= work done

work done by Sita in 1 hour = 1/4

work done by Mita in 1 hour = 1/6

work done by Rita in 1 hour = 1/12

: work done together = 1/4 + 1/12 = 13/6.

:. Hera time taken by them to work together = 36/8 hours

6) w=work done.

Work done by A in 1 hour =  $\frac{1}{20}\omega$ Work done by B in 1 hour =  $\frac{1}{24}\omega$ Work done by A, B and  $C = \frac{1}{8}\omega$ Work done by  $C = \frac{1}{8} - \frac{1}{8}\omega$   $= \frac{1}{8} - \frac{1}{8}\omega$ 

.. Time taken by C = 30 hours.

A and B can do a work in 1 day =  $\frac{1}{18}$   $^{10}$  B and c can do a work in 1 day =  $\frac{1}{24}$   $^{10}$  A and c can do a work in 1 day =  $\frac{1}{36}$   $^{10}$  A and c can do a work in 1 day =  $\frac{1}{36}$   $^{10}$  Now, Adding we get.

2 (A+B+c)'s . 1 day work = 1/8 1/24 1/36. = 1/8.

A+B+c = 1/8x2 = 1/6.

. Thus A,B, c Can finish work together in 16 day

A and B's Ran 1 day's work = 1/2

B and c's 1 day's work = 1/5

C and A's 1 day's work = 1/20

Adding, we get.

2(A+B+c)'s I day's work= 1/2+1/15+1/20 = 12/60=1/5

(A+B+c)'s 1 day's work= 10.

Now, N's 1 day's work = [A, B. and c's 1 day work]
[A and c's 1 day's work]

=1/6-1/5 = 3-2 = 1/30

So, A alone can finish the work in 30 days.

9) A,B,c can reap a field in 15 3/4 days.

B,c,D can reap a field in 14 days.

C,O,A can reap a field in 18 days.

D,A,B can reap a field in 21 days.

A, B and C's 1 day 
$$work = \frac{1}{15\frac{3}{4}} = \frac{1}{6\frac{1}{2}} = \frac{1}{43}$$
.

B, c and D'S 1 day  $work = \frac{1}{14}$ 

C, D and A'S 1 day  $work = \frac{1}{18}$ 

D, A and B'S 1 day  $work = \frac{1}{21}$ 

Adding up.

$$3[A+B+C+D] = \frac{4}{63} + \frac{1}{14} + \frac{1}{16} + \frac{1}{2}$$

$$= \frac{5}{2}$$

$$A+B+C+D = \frac{1}{2} \times \frac{5}{24} = \frac{5}{63}$$

Thus, A, B, c, and can finish the work in 63% days.

or = 123% days.

A and B can polish the floors of building in le days.

A alone can do 1/4 th of work in le days.

A and is work in I day = 10 th

A's work in 1 day = 4x/12 = 1/48.

B's one day work = 10-148 = 48-10 = 38/480

Thus B can finish work in 240/4 days or 12 1/4 the

A and es work in 1 day = 1/20. A alone can do /m of work in 12 days. A's 1 day work = / x/12 = 1/60. 8's one day work = 1/20 = 1/30.

Thus B finishes the work in 30 days.

A and B's one day work= 1/20. B's 1 day wome= hs

They work for 2 days = 2/20 = 1/10.

Remaining work = 1-1/10= 1/10= 9/10

Remaining work done by B =  $\frac{9}{10} = \frac{9}{10} \times 15 = \frac{135}{10} = 13.5$ (01) 13/2 days

A'S one day work = 1/40
B's one day work = 1/45

It They work together = 1/40 +1/45

They are work together for 10 days = 10 [/40/45]

Remaining work left if B goes away =  $1-\frac{17}{36}$   $= \frac{36-17}{36} = \frac{19}{36}$ 

-. Remaining work done by A

14) Asheesh work in 1 minute = 1/20

Chinki work in 1 minute = 1/20.

They paint doll together for 5 minutes.

Asheesh and chink i work together in 1 minute

Asheesh and chinki work together in 5 minutes

Remaining work = 1-9/20 = 20-9 = 1/20.

Time taken for Remaining work done by Asheush

15 A and B can do a piece of work in 6 days and 4 days respectively. A started the work; worked at it for 2 days and then was joined by B. Find the total time token to complete the work?

Solt- Given,

A can do a piece of work in 6 days B can do a piece of work in 4 days

The amount of work completed by A in 1 day =  $\frac{1}{6}$ The amount of work completed by B in 1 day =  $\frac{1}{4}$ The amount of work completed by A in 2 days =  $2x + \frac{1}{6} = \frac{1}{3}$ The amount of work completed by both A and B in 1 day

=  $\frac{1}{4} + \frac{1}{4} = \frac{10}{24} = \frac{5}{12}$ 

As B joined in the work after two days where A started to work.

I part of work is completed by A.

Now A and 8 join together to complete the work remaining ine 2

.. Time taken by both A and 8 to complete remaining work is

In one day is amount of work is completed in a days.

$$\therefore x = \frac{9 \times 1}{3 \times 1} = \frac{2 \times 12}{3 \times 5} = \frac{24}{15} = \frac{8}{5} \frac{days}{days}$$

The total time taken to complete a piece of work  $= 2 + \frac{B}{5} = \frac{18}{5} = 3\frac{3}{5} \text{ days}.$ 

16. 6 men can complete the electric fitting in 7 days. How wany days will it take if 21 men do the job.

Solf Given

The no of days taken to complete titting = I days the no of men = 6.

The amount of electric fitting done by I men is 1/6.

The amount of work done by 6 men in 7 days: 424 mits

The amount of work done by 21 men in 2 days = 424 mits

: 21x1 = 42

i. Z=. 2

The mo of days taken to do the job by 21 men is

17. 8 men can do a piece of work in a days in how many
days will 6 men do it?

Sol Given

The no of men = 8

the no of days taken to complete a piece of work by 8men.

The amount of work done by Brown in 9 days = 8x9 = 72 unit

= 750 = 107 1 pages.

20. If 12 boys earn Rs 840 in 7 days, what will 15 boys earn in 6 days?

sont Given,

-Amount earned by 12 boys in 7 days = 840 
-Amount earned by 1 boy in  $1 \text{ days} = \frac{840}{12 \times 7} = \frac{840}{84} = 10$ 

in the Amount earned by 15 boys in 6 days is since the amount earned by each boy in 6 days is 6x10=60/-

.. The amount earned by 15 boys in 6days is = 60x15 =900 |-

21. It 25men earn Relovo in todays, how much will 15men earn in 15days?

sot Given,

The amount earned by 25 men in lodays = 1000 |
The amount earned by 1 men in 1 day =  $\frac{1000}{25 \times 10}$ = 4 |-

The amount earned by 1 men in 15 days = 15x4

the amount earned by 15 men in 15 days = 60 x15 22 Working 8 hours a day, tishu can copy a book in 18 days. Hap many hours a day should be work so as to finish work in 12 days! solt fiven. Ashu is working shours a day to copy a book in 18days. The amount of work required to complete the book = 8x18 = 144units . Time required to spend in a day by ashe to complete work in 12 days is  $\chi = \frac{144}{12} = 12$  hours .. Time required to complete the book =12 hours. 23. 24 9 girls can prepare 135 garlands in 3 hours. how many girls are needed to prepare 270 garlands in Thour? given, The no of garlands prepared by 9 girls in shows 135. the no of garlands prepared by I girl in thour

The no of girls required to make Igarland 1/5

: The no of girls required to prepare 270 garlands in thour = 270 x = 54 girls.

A cistern can be filled by one top in 8 hours, and by another in a hours. How long will it taxe to fill the cistern if both taps are opened together.

Time taken to fill a cistern by a top = 8 hours.

Time taken to fill a cistern by another tap = whoms led,

The first tap be A), the second tap be B.

Amount of cistern filled by tap A in I hour =  $\frac{1}{8}$ .

Amount of cistern filled by tap B in I hour =  $\frac{1}{8}$ .

Amount of cistern filled by both taps in I hours =  $\frac{1}{4}$ .

The remaining  $\frac{3}{8}$  part of cistern will be filled in  $\frac{5}{8}$   $\frac{3}{8}$ .

.. Amount of time taken to fill the distern =

1+ 5 = 8 = 2 = hours

25. Two taps A and B can fill an overhead tank in whours and whours respectively. Both the taps are opened for whours and then B is turned off How much time will A take to fill the remaining tank? 3015 given, Time taken by top A to fill tank = 10 hours Time taken by tap B to fill tank = 15 hours. Amount of tanks filled in thour = to by tapk Armount of tank filled in I hour by tap Bo I. Amount of tank tilled by both taps in a hours = 4 (-10 + 15) 4x 25 Remaining of part of tank will be filled by tap A. . I post of tank is Alled by tapA in 1 X10 = 3 /2 hours A pipe can fill a cistern in cohours. Due to a leak in the bottom it is filled in 12 hours. When the cistern is full, in how much time will it be emptiled by the

teak 9 Given,

Time required to fill a cistern by a pipe = 10 hours

Amount of cistern tilled in thour = to

Time taken to fill the cistern when it is leaked=12
howse

Amount of cistern filled in I hour when it is leaked

= to

Total amount of cistern emptied due to leakage in the hour  $= \frac{1}{10} - \frac{1}{12} = \frac{2}{120} = \frac{1}{60}$ 

into empty the whole cutern the time taken = 60 hours.

27. A cistern has two inlets A and B which can fill it in 12 hours and 15 hours. A outlet can empty the full cistern in 10 hours. It all the three pipes are opened togethers in the empty cistern how much time will they take to fill the cistern completely?

ol: Given,

Time taken to fill eistern with inlet A = 12 hours

Amount of cistern filled by A in thour = 1/12 part

Time taken to fill outern with inlet B = 15 hours

Amount of cistern filled by B in thour = 1/15 part.

Time taken to empty the cistern by outlet = 10 hours

Amount of cistern emptied in thour = 1/10 part.

.: Total time taken to fill the cistern when all are

opened is

"The amount of cistern filled in thour =

$$\frac{1}{12} + \frac{1}{15} - \frac{1}{10} = \frac{5+4-6}{60}$$

$$= \frac{3}{60} = \frac{1}{20}.$$

.. The time taken to fill whole cutern = 20 hours.

₹8. A cistern can be filled by a tap in 4 hours and emptied by an autlet pipe in shours. How long will it take to fill the cittern if both the tap and pipe are opened together?

sol: Given,

Time taken to fill a distern by a tap = whows Amount of cittern filled in one hour = 4 part Time taken to empty cistern by a pipe = 6 hours Amount of cistern emptied in one hour = fpart.

The amount of cistern filled in one hour by both are

Time taken to fill the cistern when tap and pipe outlet are kept opened = 12 hours.