

GENERAL APTITUDE

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- Work (Effort) = Manpower x time.
- If A can do a piece of work in x days then work done by A in one day is equal to 1/x of the entire work.
- If A is twice as good a workman as B then A will take half the time taken by B to do a same piece of work.
- If number of people to do a certain work is increased (or decreased) the time taken to do the same work will decrease (or increase)
- Total work = LCM
- Efficiency = (Total work)/(Total time)
- OR
- Total work = Efficiency x Total time



Q. A, B & C can complete a certain work in 10, 12 & 15 days respectively. If all of them work together in how many days will the work get completed?

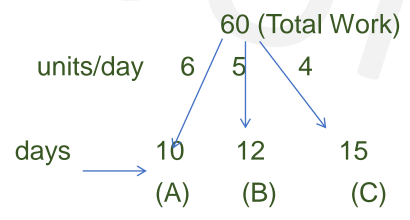


Q. A, B & C can complete a certain work in 10, 12 & 15 days respectively. If all of them work together in how many days will the work get completed?

Soln:

We know, Total work = Days x units/day

$$LCM(10,12,15) = 60$$



In one day, A+B+C = 6+5+4 = 15units

So to complete TW = 60 units, days = ?

days = $\frac{60}{15}$ = 4. So 4 days are needed to complete the work.



Q. Two persons A & B can complete a work in 20 & 30 days respectively. If both of them start together but A stops after 10 days then how many days will the work last?

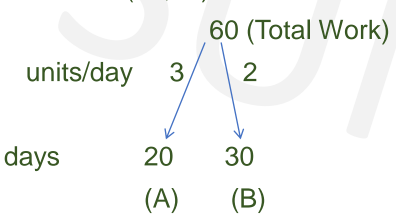
A.7 days

B. 8 days

C. 15 days

D. 10 days

Soln: LCM(20,30) = 60



A after 10 days, $3 \times 10 = 30$ units & B after 10 days = $2 \times 10 = 20$ units

Total units = 60, Remaining units = total - A + B(after 10 days)

= 60-50=10units

Days needed to do 10 units work = $\frac{10}{2}$ = 5 days

So Total Duration = 10 + 5 = 15 days

Ans: C



Q. Two persons A & B can complete a work in 20 days, B & C can complete it in 24 days & C and A can complete it in 40 days. Find in how many days will B complete the work alone?

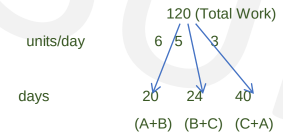
A.30 days

B. 40 days

C. 50 days

D. 60 days

• **Soln**: LCM(20,24,40) = 120



No of workers

$$2 \times (A+B+C) = 6+5+3 = 14$$
 i.e. $2(A+B+C)$'s 1 day work

$$A + B + C = 14/2 = 7$$

$$B = 7 - (A+C)$$

B alone =
$$7 - 3 = 4$$
 units/day

To find days needed by B =
$$\frac{\text{Total work}}{\text{units/day}} = \frac{120}{4} = 30 \text{ days}$$

So, 30 days are needed by B to complete the work alone.

Ans:A



Q. A & B can do a piece of work in 20 & 16 days respectively. If they work on alternate days each starting with A in how many days was the work completed?

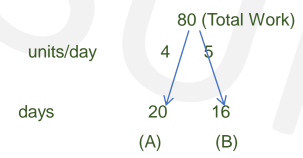
A. 19 days

B. 18 days

C. 16 days

D. 30 days

• **Soln**: LCM(20,16) = 80



- Day 1, A = 4 units
- Day2,

day 1 work added

- B = 5 + 4 = 9units
- 9 units --- 2 days
- 80 units --- ?
- Days = $\frac{80 \times 2}{9} = \frac{160}{9} = 17.7777 = 17.78$ days
- Ans B



- Efficiency = capacity to do work
- Efficiency and time are inversely proportional
- Efficiency $\propto \frac{1}{T}$
- Efficiency and work are directly proportional
- Efficiency

 ✓ W



Q. A is twice as efficient as B and completes a certain work in 12 days less than B. In how many days will both of them complete the same work?

A. 6 days

B. 8 days

C. 7 days

D. 3 days

Soln:

A E

2x - x = 12

x = 12

As , Efficiency $\propto \frac{1}{T}$

A = 12 days and $\hat{B} = 2x = 2 \times 12 = 24$ days

• LCM(12,24) = 24

24(Total Work)
units/day
2 1
days
12 24

(A) (B)

A + B = 2 +1 =3 units/day Days = $\frac{TW}{units/day}$ = $\frac{24}{3}$ = 8 days

Ans B

or

Days ratio is inversely proportional to efficiency ratio.

Eff (Ratio) Days (Ratio) Days $\frac{A}{2} \qquad \frac{B}{1}$ 1
2
x-12 x $\Rightarrow 2(x-12) = x$ $\Rightarrow x = 24 \text{ days}$ $\Rightarrow x - 12$

 \rightarrow 24 -12 = 12 days

Q. A, B & C can complete a work in 10, 12 & 15 days respectively. All three together completed the work & they are paid Rs 6000. Find the share of C

A. 3000

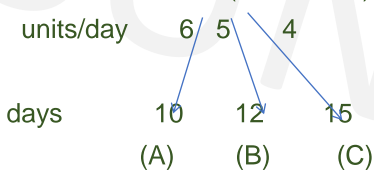
B. 2400

C. 2000

D. 1600

• **Soln**: LCM(10,12,15) = 60

60(Total Work)



Together,

$$(A+B+C) = 6+5+4 = 15 \text{ units/day}$$

Total paid amount to (A+B+C) = 6000

$$C = \frac{4}{15} \times 6000$$

= Rs. 1600

Ans: D



Q. Two persons A & B can complete a work in 24 & 30 days respectively. If both of them start together .After how many days should B stop working so that A completes the remaining work in 6 days?

A.7 days

B. 8 days

C. 9 days

D. 10 days

Ans D



Q. Two persons A & B can complete a work in 20 days, B & C can complete it in 30 days while C & A can complete it in 24 days. Find in how many days will B complete the work alone?

A.36 days

B. 48 days

C. 56 days

D. 64 days



Q. A can do a piece of work in 10 days working 8 hours per day. If B is two-third as efficient as A, then in how many days can B alone do the same piece of work, working 5 hours per day?

A. 15days

Eff (Ratio)

Time (Ratio)

B. 18days

C. 20days

D. 24days

Ans: D

<u>B</u>

1 2/3

2/3 1

Time

80 x

 $\frac{2/3}{80} = 1/x$

x = 120 hrs

1 day = 5hrs

? = 120 hrs

24days

Q. A is thrice as good a workman as B and can finish a piece of work in 60 days less than B. Find the time to complete the work if both of them work together

A. 20 days B. 22.5 days C. 24.5 days D. 22 days



Q. 2 workers A & B can finish a job in 8 days and 12 days respectively, after the completion of work they were paid Rs.200. Find share of B.

A. Rs. 120 B. Rs. 80 C. Rs. 40 D. Rs. 60



Q. A, B & C can do a piece of work in 12, 20, & 30 days respectively. If A is assisted everyday alternately by B & C in how many days was the work completed?

A. 6 days

B. 8 days

C. 7 days

D. 3 days



Q. A can do a piece of work in 10 days, B in 12 days and C in 15 days. They all start work together, but A leaves 2 days later and B leaves 3 days before completion of the work. In how many days was the work completed?

A.7 days

B. 5 days

C. 8 days

D. 10 days

Ans: A



Q. Apurva can do a job in 12 days. She and Amit completed the work together and were paid Rs.54 and Rs.81 respectively. How many days are needed to complete the job together?

A. 4.8 days

B.4.2 days

C. 4 days

D. 3.6 days

Ans: A



Q. A and B together can do a piece of work in 12 days, while A alone can complete the same work in 18 days. How long will B alone take to complete the work?

- A. 6 days
- B. 12 days
- C. 24 days
- D. 36 days

Ans: D



Q. A can finish a job in 16 days and B in 20 days. If both work together for 4 days and A suddenly leaves, then how many more days does B need to complete the job?

A. 12 days

B. 9 days

C. 11 days

D. 10 days

Ans: C



Q. A and B can do a piece of work in 72 days; B and C can do it in 120 days; A and C can do it in 90 days. In what time can A alone do it?

A. 80 days

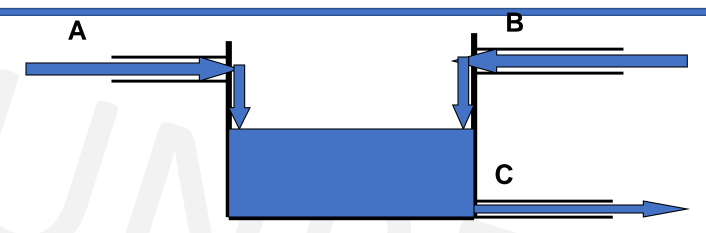
B. 100 days

C. 120 days

D. 150 days

Ans: C





- A cistern may have inlet pipe or outlet pipe.
- Conventionally filling a tank is treated as positive work and emptying a tank as negative work.
- Net work done = (Sum of work done by inlets) (sum of work done by outlets)

Q. Two pipes can fill the reservoir in 10 hours and 12 hours respectively. While third pipe empties full tank in 20 hours. If all the three pipes operate simultaneously, how much time will the tank be filled?

Soln:

units/hr 6 5 3
hrs 10 12 20
(A) (B) (C)
(+) (+) (-)

$$A+B = 6 + 5 = 11$$

As, C empties the tank so, 11 -3 =8 units/hr

Quantity filled in 1 hour if all the pipes are opened together

Time to fill =
$$\frac{\text{TW}}{\text{units/hr}} = \frac{60}{8} = 15/2 \text{ hrs}$$



Q. Two pipes A and B can fill a tank in 24 minutes and 32 minutes respectively. If both the pipes are opened simultaneously, after how much time should B be closed so that the tank is full in 18 minutes

A.2 min

Soln:

LCM(24,32) = 96
units/hr

hrs 24 3WD = time x units/hr

96(Total Work)

96(Total Work)

(A)
(B)

C. 6 min

D.8 min

Time =
$$(1 - \frac{\text{full tank time}}{1 \text{st pipe time}})$$
 x 2nd pipe time
= $(1 - 18/24) \times 32$
= 8 mins

Work done by A alone = $18 \times 4 = 72$ units

Remaining work = Total units – work done by A = 96 - 72 = 24units

B. 4 min

B should be closed after $=\frac{24}{3}=8$ mins.

Ans: D



Q. 12 buckets of water fill a tank when the capacity of each bucket is 13.5 litres. How many buckets will be needed to fill the same tank, if the capacity of each bucket is 9 litres?

A. 8

B. 15

C. 16

D. 18

Ans: D

Capacity of the tank = (12×13.5) litre

= 162 litres

Capacity of each bucket = 9 litres

Number of buckets needed = 162/9

= 18 buckets



Q. Bucket P has thrice the capacity as bucket Q. It takes 60 turns for bucket P to fill the empty tank. How many turns it will take for both P and Q, having each turn together to fill the tank?

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A. 30
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B. 40

C. 45

D. 90

Soln-

$$P = 3Q$$

60 turns of P = capacity of tank

60P = capacity of tank

60(3Q) = capacity of tank

180Q = capacity of tank

P+Q work together.

Amount of water poured together = P + Q

$$= 3Q + Q = 4Q$$

Number of turns = 180Q/4Q = 45 turns

Ans: C



Pipes & Cisterns(Assignment)

Q. A pump can fill a tank with water in 2 hours. Because of a leak, it took 2 1/3 hours to fill the tank. The leak can drain all the water of the tank in:

A. 4 1/3 hours

B. 7 hours

- C. 8 hours
- D. 14 hours

- Soln:
- Work done = $\frac{XY}{Y-X}$ where, X = number of hrs to fill tank, Y = number of hrs to fill tank with leakage
- $2\frac{1}{3} = \frac{7}{3}$ Work done $=\frac{2 \times \frac{7}{3}}{\frac{7}{3} 2} = \frac{\frac{14}{3}}{\frac{1}{3}} = 14$
- Leak will empty the tank in 14 hours
- Ans: D

Pipes & Cisterns(Assignment)

Q. There are 3 pipes attached to a tank A, B & C. A alone can fill the tank in 60 min, B can fill the tank in 45 min & C can empty the full tank in 30 min. If all three pipes are opened together in how much time will the tank be full?

A. 5 hrs

B. 4 hrs

C. 3 hrs

D. 2 hrs

Ans: C



Pipes & Cisterns(Assignment)

Q. Two pipes A and B can fill a cistern in $37\frac{1}{2}$ minutes and 45 minutes respectively. Both pipes are opened. The cistern will be filled in just half an hour, if B is turned off after:

A. 5 mins

B. 9 mins

C. 10 mins D. 15 mins



Pipes and Cisterns(Assignment)

Q. Two pipes A & B can fill the cistern in 20 min & 25 min respectively. Both are opened together but at the end of 5 min B is turned off. How much total time will the cistern take to fill up?

A. 5 min

B. 10 min

C. 12 min

D. 16 min

Ans: D



Pipes and Cisterns(Assignment)

Q. Two pipes A and B can fill a tank in 36 minutes and 45 minutes respectively. Another pipe C can empty the tank in 30 minutes. First A and B are opened. After 7 minutes, C is also opened. The tank is filled up in

A. 39 minutes

B. 46 minutes

C. 40 minutes

D. 45 minutes



Pipes and Cisterns(Assignment)

Q. 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 minutes, pipe A is turned off. What is the total time required to fill the tank?

A. 10 min. 20 sec.

B. 11 min. 45 sec.

C. 12 min. 30 sec.

D. 14 min. 40 sec.

Ans: D



- In earlier problems the rate of doing work of each person or pipe varied.
- In chain rule problems all entities are of the same efficiency or work capacity.
- The entities may be men, women, tractors, engines, pumps, horses, lawn mowers etc.
- Work Done = No. of Men x Days x Hrs/day
- W = MxDxH
- W1 = M1xD1xH1, W2=M2xD2xH2
- $\bullet \underline{\text{W1}} = \underline{\text{M1xD1xH1}}$ $\text{W2} \qquad \qquad \text{M2xD2xH2}$



Q. 18 men working for 5 hours per day can complete a job in 8 days. How many men working for 8 hours a day for 6 days will be required?

A. 24

B. 15

C. 16

D. 17

Men x Days x Hrs/day

= Work Done

Case 1

18 x 8 x 5

= 720 man-hrs

Case 2

M x 6 x 8

M x 6 x 8

M

= 720 man-hrs

 $= 18 \times 8 \times 5$

= 15

Q. 20 men or 40 women working for 9 hours a day can finish a work in 80 days. In how many days will 10 men & 10 women working together for 12 hours a day finish the work?

A. 60 days B. 70 days C. 80 days D. 90 days

Men x Days x Hrs/day = Work Done

Also 20 Men = 40 Women \rightarrow 1M = 2 W(convert to one unit i.e. women or children)

20 men ---- 40 women

1men ----- ? (2women)

Case 1

 $40W \times 80 \times 9 = work$

Case 2

 $(20W + 10W) \times D \times 12 = work$

 $30W \times D \times 12 = 40W \times 80 \times 9$

D = 80 days

Ans C



Q. 8 men or 12 women or 16 children working for 8 hours a day can finish a work in 52 days. In how many days will 1 man & 1 woman & 1 child working together for 8 hours a day finish the work?

• A. 180 days

B. 192 days

- C. 216 days D. 164 days

Men x Days x Hrs/day

= Work Done

- Also 8 Men = 16 children \rightarrow 1M = 2 C
- And 12 Women = 16 children \rightarrow 1W = 4/3 C
- Case 1
- 16C x 52 x 8

= work

- Case 2
- (2C +4/3C+C) x D x 8

= work

• (2C +4/3C+C) x D x 8

 $= 16C \times 52 \times 8$

• 13C/3 x D x 8

 $= 16C \times 52 \times 8$

= 192 days



Chain Rule

Q. 12 men and 16 boys can do a piece of work in 5 days. 13 men and 24 boys can do it in 4 days. The ratio of the daily work done by a man and a boy is -

A. 2:1

B. 3:1

C. 3:2

D. 5:4

Soln:

 $W = M \times D$

and

 $W = (12m + 16b) \times 5$

= 60m + 80b

 $W = M \times D$

 $W = (13m+24b) \times 4$

= 52m + 96b

As, work done is same, equating both sides, we get,

60m + 80b = 52m + 96b

60m - 52m = 96b - 80 b

8m = 16b

m = 2b m : b = 2 : 1

Ans: A



Q. 12 men & 18 women working together for 9 hours a day finish the work in 150 days. 30 men & 15 women working together for 10 hours a day finish the work in 81 days. In how many days will 12 men & 12 women working together for 12 hours a day finish the work?

A. 115 days B. 120 days C. 130 days D. 135 days

Ans: D



Q. 24 workers working 8 hours a day can construct a wall in 5 days. In how many days can 45 workers working 4 hours a day construct 3 such walls?

A. 18 days

B. 16 days

C. 4 days

D. 7 days

Ans: B



Q. 24 workers working 5 hours a day can construct a bungalow in 8 days. In how many days can 40 workers working 8 hours a day construct 2 such bungalows?

A. 3 days

B. 6 days

C. 4 days

D. 8 days

Ans: B



Q. 32 painters working 5 hours a day can paint a building in 10 days. In how many days can 40 workers working 6 hours a day paint 3 such buildings?

A. 10 days

B. 16 days

C. 20 days

D. 28 days



Q. 8 men or 12 women can construct a wall in 33 days. In how many days can 10men and 21 women construct the wall.

A. 10 days

B. 11 days

C. 22 days

D. 15 days

Ans: B



Q.36 men working for 12 hours a day can build a wall 45 mt long, 52 mt high & 63 mt broad in 91 days. In how many days will 80 men working for 9 hours a day build a wall 50 mt long, 72 mt high & 30 mt broad?

A. 24 days

B. 35 days

Men x Days x Hrs/day

= Work Done (Volume of Wall)

Case 1

36 x 91 x 12

 $= 45 \times 52 \times 63$

Case 2

80 x D x 9

36 x 91 x 12

 $= 50 \times 72 \times 30$

45 x 52 x 63

40 days



Q. 12 men or 18 women can construct a wall in 33 days. In how many days can 20men and 24 women construct the wall.

A. 10 days

B. 11 days

C. 22 days

D. 15 days

Ans: B



Q. 12 men can do a piece of work in 24 days. How many days are needed to complete the work, if 8 men do this work?

A. 28 days

B. 36 days

C. 48 days

D. 52 days

Ans: B



If P = Principal, R = Rate of interest, N = Time in years, I = Interest, A = Amount Then A = P + I

Simple Interest

$$S.I. = (P \times R \times N) / 100$$

Basic principal remains constant.

S.I. is good example of AP(Arithmetic Progression)

Compound Interest

$$A = P (1 + R/100)^T$$

C.I. = A - P

T = periods of compounding,

R = rate for compounding period

Basic principal keeps on increasing as we get interest on interest.

C.I. is good example of GP(Geometric Progression)



Q. A shopkeeper with an OD facility at 18% with a bank borrowed Rs. 15000 on Jan 8, 2011 and returned the money on June 3, 2011 so as to clear the debt. The amount that he paid was -

A. Rs. 16080

B. Rs. 16280

C. Rs. 16400

D. None of these

Soln:

- P = 15000, r= 18%,
- T = 23(jan) + 28(febNonleap) + 31(march) + 30(April) + 31(may) + 3(june) = 146 days
- 146/365 days = 2/5 years.
- $SI = 15000 \times 18 \times 2/5 \times 1/100 = 30 \times 18 \times 2 = 1080$

```
Amount = P + SI
=15000+1080
=Rs. 16080
```



Q. A farmer borrowed Rs.3600 at 15% simple interest per annum. At the end of 4 years, he cleared this account by paying Rs.4000 and a donkey. The cost of the donkey is -

A. Rs. 1000

B. Rs. 1200

C. Rs. 1550

D. Rs. 1760

Soln:

SI for 4 years = $Rs.(3600 \times 0.15 \times 4) = Rs.2160$

Amount after 4 years = Rs. (3600+2160) = Rs. 5760

Cost of donkey = Rs. (5760-4000) = Rs. 1760

Ans: D



Q. In 4 years, Rs. 6500 amounts to Rs. 8840 at a certain rate of interest. In what time will Rs.1600 amounts to Rs.1816 at the same rate?

A. 3years

B. 1.5years

C. 2years

D. 2.5years

Ans: B



Q. Beena invests an amount of Rs.9,534 at 4% p.a. to obtain a total amount of Rs.11,442 on simple interest after a certain period. For how many years did she invest the amount to obtain the total sum?

A. 5years

B. 9years

C. 6years

D. 8years

Ans: A



Q. P =Rs. 2000, R =10%, N =2yrs, Find A and CI

Soln:

A =
$$2000(1 + \frac{10}{100})^2$$

= $2000(\frac{110}{100})^2$
= $2000(\frac{121}{100})$
= Rs. 2420
CI = $2420 - 2000$ = Rs. 420

2000 → 10% = 200
10% 10%
2000 → 2200 → 2420

$$CI = 2420 - 2000 = 420$$



Q. Simple interest on a certain sum of money for 3 years at 8% per annum is half the compound interest on Rs. 4000 for 2 years at 10% per annum. The sum placed on simple interest is:

A. Rs. 1550

B. Rs. 1650

C. Rs. 1750 D. Rs. 2000

Soln:

A = P(1+R/100)^N = 4000(1+
$$\frac{10}{100}$$
)² = 4000 x ($\frac{11}{10}$)² = 4000 x $\frac{11}{10}$ x $\frac{11}{10}$ = Rs. 4840

<u>OR</u>

$$CI = A - P$$

$$CI = 4840 - 4000 = Rs. 840$$

$$SI = \frac{1}{2} CI$$

$$\frac{PNR}{100} = \frac{1}{2} \times 840$$

$$\frac{P \times 3 \times 8}{100} = 420$$

P(sum) =
$$\frac{420 \times 100}{3 \times 8}$$

= Rs. 1750



Q. P =Rs. 4000, R =20% per annum, N =6months.Find CI computed quarterly for given period.

Soln:

```
N =6months(2 quarterly)
rate(R) = 20 % per annum = 5 % quarterly
After every 3 months CI will be calculated.
by 5\%=200 by 5\%=210
```

4000 4200

4410

I = 4410 -4000

= Rs. 410



Q. Difference between Compound interest & simple interest on a sum placed at 8% p.a. compounded annually for 2 years is Rs 128. Find the Principal

• A.20000

B. 24000

C. 26000

D. 15000

- Soln:
- Let the principal be P = Rs. 100.
- time N = 2 years, rate of interest R = 8% per annum
- simple interest = $PNR/100 = \frac{100 * 8 * 2}{100} = Rs. 16$
- CI (for 2 years)
- 8% 8%
- 100_____ 108 _____ 116.64
- 16.64
 P SI CI Diff
 100 16 16.64 0.64
- 0.64 -> 100
- 128 *->* ?
- $\frac{12800}{0.64}$ = Rs. 20000



Q. Difference between Compound interest & simple interest on a sum placed at 8% p.a. compounded annually for 2 years is Rs 128. Find the principal

• A.20000

B. 24000

C. 26000

D. 15000

· Soln:

• Let the principal be P = Rs. 100.

time N = 2 years, rate of interest R = 8% per annum

• simple interest = $PNR/100 = \frac{100 \times 8 \times 2}{100} = Rs. 16$

compound amount= P(1+R/100)^N

• = $100*(1+\frac{8}{100})^2 = 100*(\frac{108}{100})^2 = 100(\frac{11664}{10000}) = \frac{11664}{100} = 116.64$

compound interest = compound amount – principal

• C.I = A - P =116.64-100=Rs. 16.64

• the difference between the compound interest and simple interest = 16.64-16.00 = Rs. 0.64

• 0.64 -> 100

• 128 -> ?

 $\bullet = \frac{128*100}{0.64} = 20000$

Thus, the principal is Rs. 20000.

- If the difference between compound and simple interest is of two years than,
 Difference = P(R)²/(100)²
 Where P = principal amount, R = rate of interest
- If the difference between compound and simple interest is of three years than,
 Difference = 3 x P(R)²/(100)² + P (R/100)³.
 Here also, P = principal amount, R = rate of interest



Q. The difference between compound interest and simple interest on a certain sum of money for 2 years at 4% per annum is Rs 20. Find the sum.

A.12500

B. 25000

C. 12000

D. 17500

Ans: A



- Q. A sum of money placed at compound interest doubles in 7 years. In how many years the principal becomes
 - a. 4 times of itself
 - b. 8 times of itself

Soln:

Let initial value be 100

7yrs 7yrs 7yrs
$$100 \longrightarrow 200 \longrightarrow 400 \longrightarrow 800$$
doubles 14 yrs 21yrs

- a. In 14yrs
- b. In 21 yrs

<u>OR</u>



Q. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is:

A. Rs. 650

B. Rs. 690

C. Rs. 698

D. Rs. 700

Soln:-

amount after 4 years = amount after 3 years + simple interest in one year

S.I. in one year = Rs. (854 - 815) = Rs. 39.

S.I. for 3 years = $Rs.(39 \times 3) = Rs. 117$.

Principal = amount - interest

Principal = 815 - 117 = Rs. 698.



Q. When annual compounding is done, a sum amounts to Rs 5000 in 6 years and 7200 in 8 years. What is the int rate?

A. 10%

B. 15%

C. 20%

D. 25%

<u>Soln</u>

Let P be the principal & R the int rate

→ 5000

 $= P(1+R/100)^6....(1)$

→ 7200

 $= P(1+R/100)^8....(2)$

→ 36/25

 $= (1+R/100)^2$

→ Taking square roots of both sides

→ 1+R/100

= 6/5

→ R/100

=1/5

 \rightarrow R

= 20%



Q. A sum fetched a total simple interest of Rs.7056 at the rate of 8 percent per year in 7 years. What is the sum?

A. Rs 12600

B) Rs 15120

C) Rs 10080

D) Rs 7560

Ans: A



Q. Find the compound interest on Rs. 15,625 for 9 months at 16% per annum compounded quarterly.

A. Rs. 1851

B. Rs. 1941

C. Rs. 1951

D. Rs. 1961



Q. A sum of money at simple interest amounts to Rs. 815 in 3 years and to Rs. 854 in 4 years. The sum is:

A. Rs. 650

B. Rs. 690

C. Rs. 698

D. Rs. 700

Soln:-

amount after 4 years = amount after 3 years + simple interest in one year

S.I. in one year = Rs. (854 - 815) = Rs. 39.

S.I. for 3 years = $Rs.(39 \times 3) = Rs. 117$.

Principal = amount - interest

Principal = 815 - 117 = Rs. 698.



Q. What is the difference between the simple interest on a principal of Rs. 500 being calculated at 5% per annum for 3 years and 4% per annum for 4 years?

A.Rs. 5 B.Rs. 10 C.Rs. 20

D.Rs. 40 E. None of these

$$SI_1 = P N_1 R_1 / 100$$

= $\frac{500 \times 3 \times 5}{100} = Rs. 75$

$$SI_2 = P N_2 R_2 / 100$$

= $\frac{500 \times 4 \times 4}{100} = Rs. 80$

Difference = 80 - 75 = Rs. 5

$$500 == 15\% \uparrow \Rightarrow 575 \text{ (1st case)}$$

$$500 == 16\% \uparrow \Rightarrow 580 (2^{nd} case)$$

difference = 580 - 575 = Rs. 5

Ans: A



Q. A sum of money placed at compound interest doubles itself in 4 years. In how many years will it amount to 8 times?

A. 9 years

B. 8 years

C. 27 years

D. 12 years

Ans: D



Q. Difference between Compound interest & simple interest on a sum placed at 20% per annum compounded annually for 2 years is Rs. 72. Find the sum.

A. Rs. 2400

B.Rs. 8400

C. Rs.1800

D.Rs. 900



Q. What is the simple interest on a sum of Rs. 700 if the rate of interest for the first 3 years is 8% per annum and for the last 2 years is 7.5% per annum?

A.Rs. 269.5 B.Rs. 283 C.Rs. 273 D.Rs. 280 E. None of these



Q. Rs.2100 is lent at compound interest of 5% per annum for 2 years. Find the amount after two years.

• A.Rs. 2300

- B.Rs. 2315.25
- C.Rs. 2310

- D.Rs. 2320 E. None of these

- Soln:
- $A = P (1 + R/100)^T$
- $A = 2100(1+5/100)^2$
- A=2100×[105/100]2
- $A = \frac{2100 \times 11025}{100 \times 11025}$
- Amount, A=Rs.2315.25
- Ans : B



Q. A man borrowed total Rs 2500 at Simple interest from two money lenders. He paid interest at 12% p.a. to one and 14% p.a. to the other. The total interest paid for the year was Rs.326. How much did he borrow at 14%?

A. Rs 1000

B. Rs 1200

C. Rs 1300

D. Rs 1500

Soln:

Let,
$$x = Principal at 12\%$$

&

2500-x = Principal at 14%

SI at Rs.x =
$$\frac{x \times 1 \times 12}{100} = \frac{12x}{100} = \frac{3x}{25}$$

SI at Rs.2500 -x =
$$\frac{2500-x\times1\times14}{100}$$
 = $\frac{(2500-x)\times7}{50}$ = $\frac{17500x-7x}{50}$

SI at x + SI at 2500 - x = 326

Substitute and solving the equation gives x = Rs. 1200

We need Principal at 2500-x = 2500 - 1200 = Rs. 1300



Q.A certain sum of money amounts to Rs. 704 in two years and Rs 800 in 5 years. Find the Principal.

A. Rs. 640

B. Rs. 600

C. Rs. 550

D. Rs. 450

Ans: A



Q. What should be the simple interest obtained on an amount of Rs 5,760 at the rate of 6% p.a. after 3 years?

A. Rs 1036.80

B. Rs 1666.80

C. Rs 1336.80

D. Rs 1063.80

E. None of these

Ans: A



Q. The simple interest on Rs.1820 from March 9, 2012 to May 21, 2012 at 7.5% rate will be

A. Rs. 22.50

B. Rs. 27.30

C. Rs. 28.80

D. Rs. 29

Ans: B



- What is permutation?
- It is the number of ways a group of things can be arranged.

E.g. Consider 3 letters A,B,C. In how many ways they can be arranged?

- ABC
- A C B
- BAC
- B C A
- CAB
- CBA

6 ways to arrange these 3 letters

- For 3 letter / 4 letter words its possible but for more number of letters we need a formula-
- $nPr = \frac{n!}{(n-r)!}$

Q. Consider 4 letters A,B,C,D and arrange them in 3 spaces

- - 3 spaces
- No . Of letters = 4

No of spaces = 3

nPr =
$$4P_3 = \frac{4!}{(4-3)!} = \frac{4!}{1!} = 4! = 4 \times 3 \times 2 \times 1 = 24$$
 ways it can be arranged

Q. Arrange 7 letters A,B,C,D,E,F,G in 4 spaces

---- 4 spaces

$$nPr = 7P_4 = \frac{7!}{(7-4)!} = \frac{7!}{3!} = \frac{5040}{6} = 840$$

Permutation & Combination - Remember

$$2! = 2 \times 1 = 2$$

$$3! = 3 \times 2 \times 1 = 6$$

$$4! = 4 \times 3 \times 2 \times 1 = 24$$

$$5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$$

$$6! = 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 720$$

$$7! = 7 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 5040$$



Q. In how many ways can the letters of the word 'LEADER' be arranged?

A. 72

B. 144

C. 360

D. 720

E. None of these

Soln:

The word LEADER has 6 letters. So I can be arranged in 6! ways.

Out of these 6 letters, 2 letters are repeated (letter E repeated twice)

So we write it as -

6! ways to arrange letters in the word LEADER

2! In the denominator as letter E is repeated twice

$$=\frac{6\times5\times4\times3\times2\times1}{2\times1}$$

= 360 ways



Q. Out of 7 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be formed?

A. 210

B. 1050

C. 25200

D. 21400 E. None of these

Soln:

we need to form a 5letter word with 3consonants & 2vowels = C C C V V

Ways to select, (3 consonants out of 7) AND (2 vowels out of 4)

$$= 7C_3 \times 4C_2 \times 5!$$

= 7C₃ X 4C₂ X 5! each group has 5 letters and they can be arranged in 5! ways

$$=\frac{7\times6\times5}{3\times2\times1} \times \frac{4\times3}{2\times1} \times 5!$$

 $= 35 \times 6 \times 120$

= 25200 ways



Q. From a group of 7 men and 6 women, five persons are to be selected to form a committee so that at least 3 men are there on the committee. In how many ways can it be done?

A. 564

- B. 645 C. 735 D. 756 E. None of these

Soln:

We may have (3 men and 2 women) or (4 men and 1 woman) or (5 men only).

Required number of ways= $(7C3 \times 6C2) + (7C4 \times 6C1) + (7C5)$

= 756

=
$$(\frac{7 \times 6 \times 5}{3 \times 2 \times 1} \times \frac{6 \times 5}{2 \times 1}) + (7C3 \times 6C1) + (7C2) \rightarrow [using \ ^nC_r = ^nC_{(n-r)}]$$

= $525 + (\frac{7 \times 6 \times 5}{3 \times 2 \times 1} \times \frac{6}{1}) + (\frac{7 \times 6}{2 \times 1})$
= $525 + 210 + 21$



Difference between permutation and combination

Combination (order does not matter)

"My fruit salad is a combination of apples, grapes and bananas" We don't care what order the fruits are in, they could also be "bananas, grapes and apples" or "grapes, apples and bananas", its the same fruit salad.



Permutation (When the order does matter)

"The combination to the safe is 472". Now we do care about the order. "724" won't work, nor will "247". It has to be exactly 4-7-2.





Difference between permutation and combination

What is permutation?

Permutation: The various ways of arranging a given number of things by taking some or all at a time are all called as permutations.

Permutation includes word formation, number formation, circular permutation, etc. In permutation, objects are to be arranged in particular order. It is denoted by ⁿ P _r or P(n, r).

Example: Arrange the given 3 numbers 1, 2, 3 by taking two at a time. Now these numbers can be arranged in 6 different ways: **(12, 21, 13, 31, 23, 32).**

Here,

12 and 21, 13 and 31 or 23 and 32 do not mean the same, because here order of numbers is important.



Difference between permutation and combination

What is combination?

Combination: Each of different groups or selections formed by taking some or all number of objects is called a combination.

Combination is used in different cases which include team/group/committee.

In combination, objects are selected randomly and here order of objects doesn't matter. It is denoted by n C $_r$ or C(n, r) or n C $_r = ^n$ C(n-r).

Example: If we have to select two girls out of 3 girls X, Y, Z, then find the number of combinations possible.

Now only two girls are to be selected and arranged. Hence, this is possible in 3 different ways: (XY, YZ, XZ,).

Here,

You cannot make a combination as XY and YX, because these combinations mean the same.



Q. In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?

A. 159

B. 194 C. 205 D. 209 E. None of these

Soln:

(1 boy and 3 girls) or (2 boys and 2 girls) or (3 boys and 1 girl) or (4 boys).

$$= (6C1 \times 4C3) + (6C2 \times 4C2) + (6C3 \times 4C1) + (6C4)$$

=
$$(6C1 \times 4C1) + (6C2 \times 4C2) + (6C3 \times 4C1) + (6C2)$$
 \rightarrow using ${}^{n}C_{r} = {}^{n}C_{(n-r)}$ (to reduce calculation)

$$= (6 \times 4) + (\frac{6 \times 5}{2 \times 1} \times \frac{4 \times 3}{2 \times 1}) + (\frac{6 \times 5 \times 4}{3 \times 2 \times 1} \times 4) + \frac{6 \times 5}{2 \times 1}$$

$$= (24 + 90 + 80 + 15)$$

= 209

Q. In a group of 6 boys are 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there

A. 109

B. 128

C. 138

D. 209



Q. How many 4-letter words with or without meaning, can be formed out of the letters of the word, 'LOGARITHMS', if repetition of letters is not allowed?

A. 40

B. 400

C. 5040

D. 2520



Q. In how many different ways can the letters of the word 'MATHEMATICS' be arranged so that the vowels always come together?

A. 10080

B. 4989600

C. 120960

D. None of these



Q. In how many different ways can the letters of the word 'OPTICAL' be arranged so that the vowels always come together?

A. 120

B. 720

C. 4320

D. 2160

E. None of these

Ans: B



Q. How many Permutations of the letters of the word APPLE are there?

A.600

B.120

C.240

D.60



Q. How many different words can be formed using all the letters of the word

ALLAHABAD?

A.7560

B.7890

C.7650

D. None of these

Ans: A



Q. Find the value of ${}^{50}P_2$

A. 4500

B. 3260

C. 2450

D. 1470



Q. How many words can be formed by using letters of the word 'DELHI'?

a. 50

b. 72

c. 85

d. 120



Q. Find the number of ways the letters of the word 'RUBBER' can be arranged?

A. 450

B. 362

C. 250

D. 180



Q. Out of 5 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be formed?

A. 60

B. 200

C. 5230

D. 7200



Q. In how many ways can a group of 5 men and 2 women be made out of a total of 7 men and 3 women?

A. 63

B. 90

C. 126

D. 45

E. 135

Ans: A



Q. In how many different ways can the letters of the word 'LEADING' be arranged in such a way that the vowels always come together?

A. 360

B. 480

C. 720

D. 5040

E. None of these

Soln:

L E A D I N G — vowels in this word are E,A I

Remaining letters(consonants) are - L D N G

now we can arrange the vowels together in the remaining spaces as

_ L _ D _ N _ G_ in 5! ways and vowels be rearranged in those spaces in 3! ways

$$5! X 3! = 720$$
 ways



Q. In how many different ways can the letters of the word 'CORPORATION' be arranged so that the vowels always come together?

A. 810

B. 1440 C. 2880

D. 50400

E. 5760

Soln:

CORPORATION----- vowels in this word are O,O,A,I,O

Remaining letters(consonants) are - CRPRTN

now we can arrange the vowels together in the remaining spaces as

_C_R_P_R_T_N_ in 7! ways and vowels be rearranged in those spaces in 5! Ways

But the repeated letters are 2R in consonants and 3O in vowels

$$\frac{7!}{2!} \times \frac{5!}{3!} = 50400$$
 ways





