

#### **GENERAL APTITUDE**

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## Ages(Poll)

Q. The sum of the ages of two brothers 21 years hence will be twice the sum of their ages today. If the difference in their ages is 12 years, how old is the younger brother?

A. 27 years

B. 21 years

C. 17 years

D. 15 years

Ans: D

Soln-

Present age of elder brother = x

Present age of younger brother = y

After 21 years, elder brother = x+21 and younger brother = y+21

As per given condition,

$$x+21 + y+21 = 2(x + y)$$
 ----- (1)

$$x - y = 12$$
 -----(2)

Solving 1 and 2, we get,

x = 27 years and y = 15 years



- Ratio : Ratio is a comparison of two numbers (quantities) by division.
- The ratio of a to b is written as
- $a : b = a/b = a \div b$ .

\* Ratio is defined only for two values of same units ratio between 20 kg & 50 kg is 2:5



#### Some Useful Results

• If 
$$a:b = c:d$$
 or  $a/b = c/d$ 

1. 
$$axd = bxc$$

2. 
$$b/a = d/c$$
 (Invertendo)

3. 
$$a/c = b/d$$
 (Alternendo)

4. 
$$a+b/b = c+d/d$$
 (By Componendo)

5. 
$$a-b/b = c-d/d$$
 (By Dividendo)

6. 
$$(a+b)/(a-b) = (c+d)/(c-d)$$
 (By Componendo & Dividendo)



Proportion: A proportion is an expression that states that two ratios are equal.

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i.e. a:b=c:d e.g 2:3=4:6 or 2:3::4:6
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a, b, c & d are called the 1st, 2nd, 3rd & 4th proportional.

1st & 4th proportionals are called extreme terms &

2nd & 3rd proportionals are called mean terms.

Product of means = Product of extremes. bc = ad

#### Continued Proportion

Three quantities are said to be in continued proportion if

$$a:b=b:c$$
 or  $a/b=b/c$ 

If a: b:: b: c then  $b^2 = ac$  (b is the mean proportion of a & c)

$$a:b=b:c=c:d \text{ or } a/b=b/c=c/d$$



Q. If A: B = 2:3, B: C = 4:5 and C: D = 5:9 then A: D is equal to:

A. 11:17 B.8:27 C.5:9 D.2:9

#### Soln:

$$\frac{A}{D} = \frac{A}{B} \times \frac{B}{C} \times \frac{C}{D}$$

$$\frac{A}{D} = \frac{2}{3} \times \frac{4}{5} \times \frac{5}{9}$$

$$\frac{A}{D} = \frac{8}{27}$$

Ans: B

Q. What is the value of A+B/A-B, if A/B=7

A. 4/3

B. 2/3

C. 2/6

D. 7/8

$$A/B = 7/1$$
  
 $A+B/A-B = 7+1/7-1 = 8/6 = 4/3$ 



#### If X: Y = 3: 4 and Y: Z = 8: 9 then X: Z is

A. 3:4

B.5:4

C. 2:3

D. 8:9

#### Soln:

$$X : Y = 3 : 4$$
 (Inverted N)

$$Y : Z = 8 : 9$$

= 3x8 : 8x4 : 4x9

= 24 : 32 : 36

= 6 : 8 : 9

Now, X:Z

6:9

2:3

Ans: C

$$\frac{X}{Z} = \frac{X}{Y} \times \frac{Y}{Z}$$

$$\frac{X}{Z} = \frac{3}{4} \times \frac{8}{9}$$

$$\frac{X}{Z} = \frac{2}{3}$$

If A: B = 2:3 and B: C = 4:5 then A: B: C is

A. 2:3:5 B.5:4:6 C. 8:12:15

D. 6:4:5

#### Ans: C

- $\bullet \quad \frac{B}{c} = \frac{4}{5}$ 
  - A : B : C
- A:B:C =  $2 \times 4:3 \times 4:3 \times 5$ = 8:12:15

Q. A sum of Rs. 1240 is distributed among A, B and C such that the ratio of amount received by A and B is 6 : 5 and that of B and C is 10 : 9 respectively. Find the share of C?

A.Rs. 480

B.Rs. 360

C.Rs. 400

D.Rs. 630

· Soln:

• Given, A: B = 6:5, B: C = 10:9

• A:B:C

• 6:5

10:9

-----

60:50:45

12:10:9

Ans: B

$$A:B:C=12:10:9$$

$$12x + 10x + 9x = 1240$$

$$x = 40$$

C's share = 
$$9 \times 40 = Rs.360$$



#### If A: B = 2: 3, B: C = 4: 5 and C: D = 6: 7. Find A:B:C:D

A. 2:3:4:5 B. 2:12:30:7 C. 16:24:30:35 D. 4:5:6:7

#### Soln:

A : B : C : D = ABC : BBC : BCC : BCD = 2X4X6 : 3X4X6 : 3X5X6 : 3X5X7 = 48 : 72 : 90 : 105 = 16 : 24 : 30 : 35

Ans: C



#### **Dividing a given number in the given Ratio**:

Let A be the given number. Let the given ratio be a:b:c

This means A is divided into three parts such that

First Part =  $A \times a/(a+b+c)$ 

Second Part =  $A \times b/(a+b+c)$ 

Third Part =  $A \times c/(a+b+c)$ 

And First Part + Second Part + Third Part = A

Any Part = Total Amount x (Its related ratio term / Sum of Ratio Terms)



Q. Find B's share in Rs 6,300 if A:B = 2:3, B:C = 4:5, C:D = 3:7 A.Rs 1080 B. Rs 1800 C. Rs 810 D. Rs 1200

Soln:

A/B B/C C/D 2/3 4/5 3/7

A : B = 2 : 3

B : C = 4 : 5

C : D = 3 : 7

A : B : C : D

8 : 12 : 15 : 35

So B's share =  $6300 \times 12/70 = 1080$ 



Q. A bag contains total 1200 coins of 25 ps, 50 ps and 1 Re coins. If the number of coins are in the ratio 6:5:4 find the total amount in the bag.

A. Rs 200 B. Rs 120 C. Rs 320 D. Rs 640

#### Soln:

25 ps 50 ps 1 Re  
6 5 4  

$$6x + 5x + 4x = 1200$$
  
 $15x = 1200 \rightarrow x = 80$   
 $6x = 480 \text{ coins } x \frac{1}{4} = \text{Rs } 120$   
 $5x = 400 \text{ coins } x \frac{1}{2} = \text{Rs } 200$   
 $4x = 320 \text{ coins } x 1 = \text{Rs } 320$   
Total = Rs 640

Ans: D



Q. Divide Rs. 18200 amongst 3 persons such that A gets 5/9<sup>th</sup> of what B & C together get & B gets 6/7<sup>th</sup> of what A & C together get. What does C get?

A. Rs. 6500

B. Rs. 3300 C. Rs. 8400

D. Rs. 1400

#### Soln:

A: (B+C)

5:9

A+B+C = 5x+9x = 14x

 $14x = 18200 \rightarrow x = 1300 \rightarrow A = 5x = 6500$ 

B: (C+A)

6:7

A+B+C = 6y + 7y = 13y

 $13y = 18200 \rightarrow y = 1400 \rightarrow B = 6y = 8400$ 

C = 18200 - 8400 - 6500 = 3300

Ans: B



Q. If A:B =2:3, B:C= 4:5 and C:D =6:7 Find A:D is equal to:

A. 16:35 B. 8:25 C. 4:15 D. 2:10



Q. The difference between two positive numbers is 10 and the ratio between them is

5:3. Find the product of the two numbers.

A.375

B.175

C.275

D.125

E.250



Q. Two numbers are in ratio 4:5 and their LCM is 180. The smaller number is

**A.9** 

B.15

C.36

D.45

Ans: C



Q. A bag contains total of Rs 2400 in the form of 25 ps, 50 ps and 1 Re coins. If the total amounts of each type of coins are in the ratio 3:4:5 find the total no of coins in the bag.

A. 2000coins

B. 4000 coins

C. 5500 coins

D. 5000 coins

Ans: D



Q. The average income of all employees is Rs. 20000. The average salary of male employees is Rs. 22000. The average salary of female employees is Rs. 15000. What is the ratio of male employees to female employees?

A. 2:5

B. 3:4

C. 5:2

D. 3:5

Ans: C



Q. The sum of 3 numbers is 98. If ratio between first and second numbers be 2:3 and between second and third be 5:8, then the second number is?

A. 30

B. 40

C. 50

D. 60



- Alligation: It is the rule which enables us to find the ratio in which two or more ingredients at given prices must be mixed to produce a mixture of a desired price. (mixing / linking)
- **Mean Price**: The cost price of a unit quantity of mixture is called the mean price.
- **Dearer**: The more expensive ingredient
- Note:

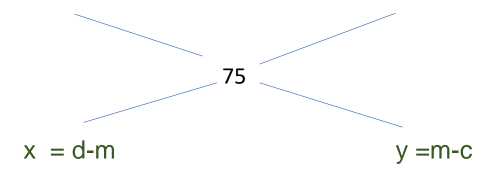
Always maintain the order in which problem is given else answer gets changed



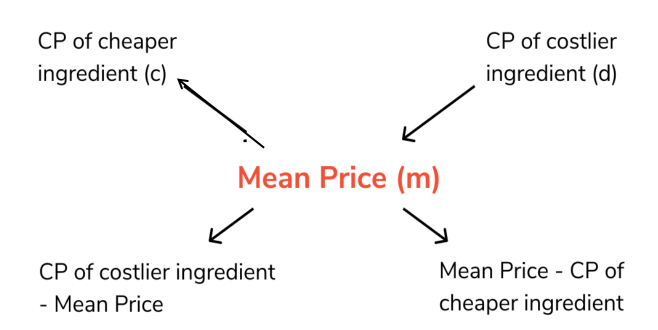
Type 1 oranges at Rs.60 per kg and Type 2 oranges at Rs.120 per kg and when mixed cost is Rs.75 per kg. Find the ratio in which Type 1 and Type 2 oranges are mixed.

#### Soln:





$$\frac{x}{y} = \frac{d-m}{m-c} = \frac{120-75}{75-60} = \frac{45}{15} = \frac{3}{1} = 3:1$$



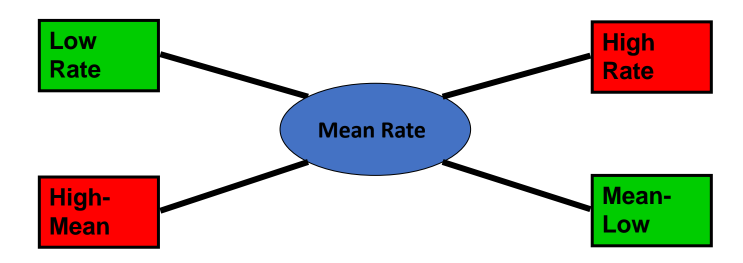
$$\frac{\text{Quantity of cheaper ingredient}}{\text{Quantity of costlier ingredient}} = \frac{d - m}{m - c}$$



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Quantity of Lower = (C.P. of Higher) – (Mean Price)

Quantity of Higher (Mean Price) – (C.P. of Lower)
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\frac{\mathbf{QI}}{\mathbf{Qh}} = \frac{\mathbf{CPh} - \mathbf{CPm}}{\mathbf{CPm} - \mathbf{CPl}}
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Q. CP of rice A is Rs. 15/kg and CP of rice B is Rs.20/kg. If both A and B are mixed in the ratio 2:3. Then find the price per kg of the mixed rice.

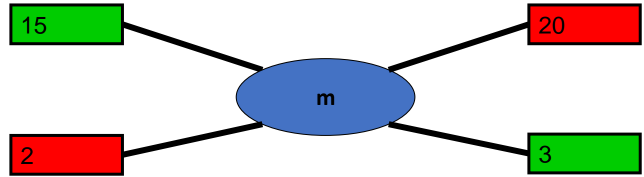
A. Rs. 28

B. Rs. 17

C. Rs. 18

D. Rs. 48

#### Soln:



$$\frac{x}{y} = \frac{d-m}{m-c}$$

$$\frac{2}{3} = \frac{20-m}{m-15}$$

$$m = \frac{90}{5} = Rs.18$$

Ans: C



Q. In what ratio must a grocer mix two varieties of dal worth Rs. 60/kg & Rs. 65/kg, so that selling the mixture at 68.20/kg, he may gain 10%.

#### Soln:

- Mean price is always CP
- Steps-
- 1. m=?
- 2. m = cost price(CP)
- 3. SP = given
- 4. find x/y=?



In what ratio must a grocer mix two varieties of dal worth Rs. 60/kg & Rs. 65/kg, so that selling the mixture at 68.20/kg, he may gain 10%.

A. 3:2

B. 2:3 C. 3:4

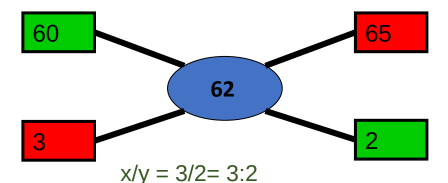
D. 4:3

- SP of 1 kg of mixture = Rs. 68.20
- Gain =10%
- In case of profit, SP =  $\frac{\text{C.P. x (100 +\%gain)}}{100}$
- CP of 1kg of mixture = Rs  $(\frac{100}{100+10} \times 68.2)$

Mean price

=Rs. 62

- By the rule of alligation, we have:
- C.P. of 1kg dal of 1st kind C.P. of 1kg dal of 2nd kind



Q. A person blends two varieties of tea, one cost Rs. 160/kg and other cost Rs. 200/kg in the ratio 5 : 4. He sells the blended variety at Rs.192/kg. Find the profit %.

A. 6%

B. 8%

C. 7%

D. 9%

#### Soln:

$$\frac{x}{y} = \frac{d-m}{m-c}$$

$$\frac{5}{4} = \frac{200 - m}{m - 160}$$

$$5m - 800 = 800 - 4m$$

$$9m = 1600$$

$$m = \frac{1600}{9}$$

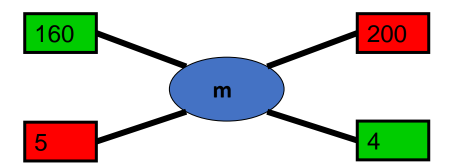
SP=Rs.192(given), CP =mean price

Profit% = 
$$\frac{\text{SP-CP}}{\text{CP}} \times 100$$
  
=  $\frac{192 - \frac{1600}{9}}{\frac{1600}{9}} = \frac{1728 - 1600}{1600} = \frac{128}{16} = 8\%$ 

Ans: B







Q. Two jars A and B contain milk and water in the ratio 7:5 and 17:7 respectively. In what ratio mixtures from two vessels should be mixed to get a new mixture containing milk and water in the ratio 5:3?

A. 2:1

B. 1:2

C. 2:3

D. 3:4

#### Soln:

For these type of questions consider 1 ingredient out of the two ingredients and represent as fraction of one.

Α

В

m:w

m:w

7:5

17:7

C

m:w

5:3

To make calculations easier, convert all denominator into common one

So, find LCM(12,24,8) = 24

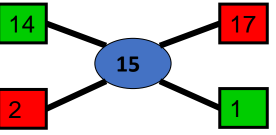
Α

$$\frac{7}{12} \times \frac{2}{2} = \frac{14}{24}$$

$$\frac{5}{8} \times \frac{3}{3} = \frac{15}{24}$$

forget denominators,

By rule of Alligation,



We consider milk here, so fraction of milk,

$$\frac{7}{7+5} = \frac{7}{12}$$

$$\frac{17}{17+7} = \frac{17}{24}$$

$$\frac{5}{5+3} = \frac{5}{8}$$

Q. How many kg of sugar costing Rs. 9 per kg must be mixed with 27kg of sugar costing Rs. 7 per kg, so that there maybe a gain of 10% by selling the mix at 9.24 per kg?

A. 62kg

B. 63kg

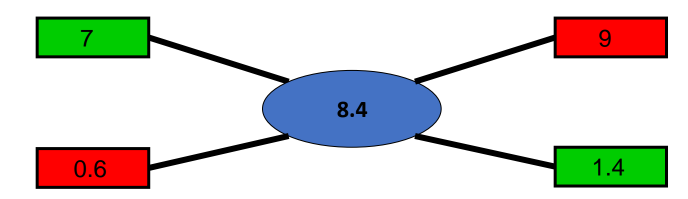
C. 53kg

D. 59kg

Soln:

$$SP = \frac{C.P. \times (100 + \%gain)}{100}$$

 $CP (Mean) = 9.24 \times 100/110 = 8.4$ 



- Qty of Low: Qty of High = 0.6/1.4 = 6/14 = 3/7
- 27 / QH = 3/7
- $QH = 27 \times 7/3 = 63 \text{ kg}$

Ans: B



Q. What quantity of sugar costing Rs 21.20 per kg must be mixed with 144 kg of sugar priced at Rs 26.20 per kg so that 10% may be gained by selling mix at Rs 25.30/kg?

A. 256 kg

B. 265 kg

C. 244 kg

D. 144 kg



Q. Find the ratio in which the contains of 2 jars A & B containing spirit & water in the ratio 1:3 & 3:2 respectively must be mixed so that resulting mixture contains 45% spirit?

A. 2:3

B. 3:5

C. 3:2

D. 3:4

Ans D



Q. Two solutions have milk: water ratio of 2:3 and 4:5. In what ratio must they be mixed such that the resultant solution has milk: water ratio of 3:4? A. 8:3 B. 3:8 C. 5:9 D. 9:5

Ans: C



Q. In what ratio rice at Rs. 9.30/kg be mixed with rice at Rs. 10.80/kg. So that the mixture be worth Rs. 10/kg.

A. 6:5

B. 8:7

C. 3:7

D. 6:1

Ans: B



Q. The ratio, in which tea costing Rs. 192 per kg is to be mixed with tea costing Rs. 150 per kg so that the mixed tea when sold for Rs. 194.40 per kg, gives a profit of 20%.

A. 2:5

B. 3:5

C. 5:3

D. 5:2



Q. In what ratio must a mixture of 30% alcohol strength be mixed with that of 50% alcohol strength so as to get a mixture of 45% alcohol strength?

A. 1:2

B. 1:3

C. 2:1

D. 3:1

Ans: B



# Mixtures & Alligation(Assignment)

Q. A mixture of 70 litres of alcohol and water contains 10% of water. How much water must be added to the above mixture to make the water 12.5% of the resulting mixture?

A. 1 litre B. 1.5 litres C. 2 litres

D. 2.5 litres

#### Ans: C

- Water=10% of 70 lit=7 lit,
- alcohol=90% of 70 lit=63 lit.
- Let, x lit water must be added.  $(7+x)_{12.5\%}$ 87.5%
- 7 + x = 787.5/87.57 + x = 9
- x=2 litres



# **Mixtures & Alligation(Assignment)**

Q. In what ratio should two qualities of coffee powder having the rates of ₹47 per kg and ₹32 per kg be mixed in order to get a mixture that would have a rate of ₹37 per kg?

A. 1:2

B. 4:1

C. 1:3

D. 3:1

E. 1:4

Ans: A



# Mixtures & Alligation(Assignment)

Q. How many kilograms of tea worth Rs. 3. 60 per kg. must be mixed with 8 kg. of tea worth Rs. 4.20 per kg. so that by selling the mixture at Rs. 4.40 per kg. There may be a of 10%.

A) 4 kg

B) 3 kg.

C) 6 kg.

D) 8 kg.

Ans: A



• Percentage is a fraction whose denominator is 100(per 100)

Fract ion	% <del>+</del> 100	Fracti on	%	Fracti on	%	Fracti on	%	Fracti on	%
x100				1/1	100%	1/6	16.66	1/11	9.09
3/4	75%	5/4	125%				%		%
4/5	80%	3/2	150%	1/2	50%	1/7	14.28 %	1/12	8.33 %
2/3	66.66 %	1/16	6.25%	1/3	<b>33.33</b> %	1/8	12.5 %	1/13	<b>7.69</b> %
5/6	83.33 %			1/4	25%	1/9	11.11 %	1/14	<b>7.14</b> %
6/5	120%			1/5	20%	1/10	10%	1/15	<b>6.66</b> %



- Number = 700
- 1% of 700 =  $\frac{1}{100}$  x 700 = 7
- 10% of 700 =  $\frac{10}{100}$  x 700 = 70



Q. x is 83.33% of y. So y is \_\_\_\_\_% of x

#### **Solution:**

$$x = 83.33y$$

$$x = \frac{5}{6} y$$

So, 
$$y = \frac{6}{5}x$$

y = 120% (from chart)

Fraction x100	% 100	Fraction	%
3/4	75%	5/4	125%
4/5	80%	3/2	150%
2/3	66.66 %	1/16	6.25%
5/6	83.33		
6/5	120%		



**Q.** x is 80% of y. So y is \_\_\_\_\_% of x

#### **Solution:**

$$x = 80y$$

$$X = \frac{4}{5} y$$

$$x = \frac{4}{5}y$$
So,  $y = \frac{5}{4}x$ 

$$y = 125\%$$

Q. A number x is increased by 20% then the number is decreased by 20%. Find the net % change.

- <u>Soln</u>:
- If a number is increased / decreased by x% then there is always a loss of  $-(x/10)^2$
- Net % Change =  $-(20/10)^2 = -(400/100) = -4\%$  (loss)
- OR
- Let the number be 100
- 100 ↑ by 20% =120
- So  $20\% \downarrow$  of 120 = 96
- 10012096
  - -4% = net change



Q. A number x is increased by 50% then the number is increased by 20% and again by 10%. Find the net % change

#### Soln:

- Let the number be 100
- 100 by 50% = 150
- Again,  $150 \uparrow$  by 20% = 30, So 150 + 30 = 180
- 10% of 180 = 18, So, 180 + 18 = 198

100150180198

98% = net change

#### Two Step change of Percentage

In first step if number is changed by a% and the result is again changed by b% the net percentage change of original number is given by

Net % Change in Number = a + b + ab/100 (+ve or -ve)



Q. If a number is increased by 12 % & then decreased by 18% then the net % change in number is

#### Soln:

Net % Change in Number = a + b + ab/100 (+ve or -ve)

% Change = 
$$12 - 18 + (12 \times -18)/100$$
  
=  $-6 - 2.16$   
=  $-8.16\%$ 



#### Percentage Change & effect on Product

If  $A \times B = Product$ 

If A is changed by a% & also B is changed by b% then

Net % Change in Product = a + b + ab/100 (+ve or -ve)



Q. Find % Change of area of rectangle if length increases by 30% & breadth decreases by 12%

#### Soln:

Net % Change in Number = a + b + ab/100 (+ve or -ve)

% Change of Area = 
$$+30 - 12 + (30 \times -12)/100$$
  
=  $18 - 3.6 = +14.4\%$ 



Q. If the radius of a circle is decreased by 50%, find the percentage decrease in its area.

• A. 55%

- B. 65%
- C. 75%

D. 85%

- · Soln:
- Area of a circle =  $\pi r^2$  where r is the radius => Area is directly proportional to  $r^2$
- Assume the old radius is = r1=100
- $A_1 = \pi \times 100^2 = 10000\pi$

Assume the new radius is = r2=50

$$A_2 = \pi \times 50^2 = 2500\pi$$

Decrease in area =  $10000\pi - 2500\pi = 7500\pi$ 

Percentage decrease in area =  $\frac{difference}{old}$  x100 =  $\frac{7500\pi}{10000\pi}$  x 100 = 75%

· Ans: C



- Expenditure = Price x Consumption
- $P \propto \frac{1}{Consumption}$
- So, for expenditure to remain constant, when one quantity increases the other quantity should decrease proportionally.
- Eg: If the price of a commodity is decreased by 20% and its consumption is increased by 20%, what will be the increase or decrease in expenditure on the commodity?
- Soln:

Net % Change = 
$$a + b + ab/100$$
 (+ve or -ve)  
% Change =  $-20 + 20 + (-20 \times 20)/100$   
=  $0 - 4 = -4\%$ 

#### <u>OR</u>

100 === 20%↓(Decrease in Price) ===> 80 === 20%↑(Increase in Consumption) ===> 96. Thus, there is a decrement of 4%



Q. Two numbers are respectively 40% and 60% more than a third number. The ratio of the two numbers is:

A. 7:8 B. 3:5

C.4:5

D. 6:7

Soln:-

• Let the third number be x.

• First number = 40% more than x = x + 40% of  $x = x + \frac{40}{100}x = \frac{100x + 40x}{100} = \frac{140x}{100}$ 

• Second number = 60% more than x = x + 60% of  $x = x + \frac{60}{100}x = \frac{100x + 60x}{100}$ 

• Ratio =  $\frac{\text{first number}}{\text{second number}} = \frac{\frac{7x}{5}}{\frac{8x}{8}} = \frac{7}{8} = 7:8$ 

Ans: A



Q. If the price of sugar increases by 25%, by what percent will a housewife have to reduce her consumption to leave total expenditure on sugar unchanged?

A. 25%

B. 35%

C. 20%

D. 15%

Ans: C



Q. 1.14 expressed as a per cent of 1.9 is:

A. 6%

B. 10%

C. 60%

D. 90%

Ans: C



Q. A number x is increased by 20% then the number is increased by 10% and again by 50%. Find the net % change.

A. 77% B. 75% C. 88% D. 98%

E. 99%

Ans: D



Q. If the altitude of a triangle increases by 5% and the base of the triangle increases by 7%, by what percent will the area of the triangle increase?

A. 12.25% B. 12.35%

C. 6.00%

D. 5.25%

Ans B



Q. The length and breadth of a room are increased by 25% and 40% respectively. While the height is decreased by 20%. Find % change.

A. 16%

B. 40%

C. 60%

D. 30%

Ans B



Q. If the length of a rectangle is increased by 37.5% and its breadth is decreased by 20%, find the change in its area.

A. 15% increase B. 13% decrease C. 10% increase D. 10% decrease

Ans: C



#### • Basics

Profit (Gain) = (S.P - C.P)

Loss =(C.P - S.P)

% gain =  $(Gain / C.P) \times 100$ 

% loss =  $(Loss / C.P) \times 100$ 

#### Multipliers to find S.P

In Case of Profit: S.P. = C.P.  $\times$  (100 +%gain)/100

In Case of Loss : S.P. = C.P. x (100 - %loss)/100

i.e For sale at 25% profit S.P. = 125 % of C.P.

For sale at 25% loss S.P. = 75% of C.P.



Q. A man bought certain no of oranges at the rate of 5 for Rs 4 and sold them at the rate of 4 for Rs 5. Find his overall profit/loss percentage?

A. 25.5% Pr

B. 36.5% Pr C. 56.2% Pr

D. 64.5% Pr

#### Soln

Cost Price

Selling Price

Oranges → Rs Oranges →

Rs

25

SP>CP, so profit

 $P\% = (SP - CP)/CP \times 100$ 

 $= (25-16)/16 \times 100$ 

= 225/4 = 56.20%

Ans: C

Cost Price Oranges → Rs Oranges →

Selling Price Rs

SP>CP, so profit

P% = (SP -CP)/CP x 100  
= 
$$\frac{\left(\frac{5}{4} - \frac{4}{5}\right)}{\frac{4}{5}}$$
 x 100 =  $\frac{\left(\frac{9}{20}\right)}{\frac{4}{5}}$  x 100

Q. A man bought a horse & carriage together for Rs 15600 & sold them together, the horse at 36% profit & the carriage at 15% loss. If selling price of both is equal. Find the cost of the carriage?

A.Rs.6000

B. Rs.7600

C. Rs.3600

D. Rs.9600

- Soln
- Let CP of horse be H & Carriage be C → H+C= 15600
- SP of both is equal
- So, comparing the CPs
- 136H/100 = 85C/100
- H = 5C/8
- 5C/8 + C = 15600
- 13C/8 = 15600
- $\bullet$  C = 1200 x 8
- C = 9600

Ans: D

Q. If selling price is doubled, the profit triples. Find the profit %.

A. 
$$66\frac{2}{3}\%$$

B. 100%

C.  $105\frac{1}{3}\%$ 

D. 120%

#### Soln:

Let, 
$$CP = C$$
,  $SP=S$ 

As they ask profit %, we know profit = SP - CP

As per given,

$$3(S-C) = 2S-C$$

$$3S - 3C = 2S - C$$

$$S = 2C$$

But, Profit = 
$$S - C = 2C - C = C$$

Profit % = 
$$\frac{\text{profit}}{\text{CP}} \times 100 = \frac{\text{C}}{\text{C}} \times 100 = 100\%$$



Q. A shopkeeper sells his goods at 20% profit and to make an extra profit he gives only 800 gm per kg. Find his profit %

A. 25% Pr B. 33.33% Pr C. 50% Pr D. 25% Ls

#### Soln

CP SP Profit

100 120 20

80 120 40

% Profit =  $40/80 \times 100$ 

 $= 1/2 \times 100$ 

= 50%

Ans: C

### **Alligation**

Q. A person blends two varieties of tea, one cost Rs. 160/kg and other cost Rs. 200/kg in the ratio 5: 4. He sells the blended variety at Rs.192/kg. Find the profit %.

#### Soln:

$$\frac{x}{y} = \frac{d-m}{m-c}$$

$$\frac{5}{4} = \frac{200-m}{m-160}$$

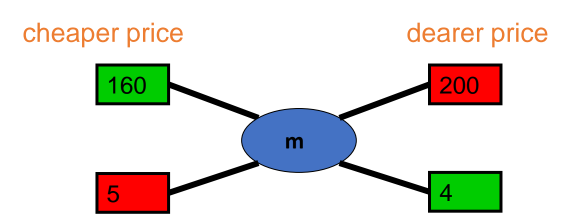
$$5m -800 = 800 -4m$$

$$9m = 1600$$

$$m = \frac{1600}{9}$$
SP-Rs 192(given)

SP=Rs.192(given), CP =mean price

Profit% = 
$$\frac{\text{SP-CP}}{\text{CP}} \times 100$$
  
=  $\frac{192 - \frac{1600}{9}}{\frac{1600}{9}} = \frac{1728 - 1600}{1600} = \frac{128}{16} = 8\%$ 





Q. A bookseller sells 84 books at the cost of 72 books. Find his profit or loss%

A. 14.28% B. 28.24% C. 20.4% D. 12.86%

Ans: A



Q. A vendor bought 6 oranges for Re 10 and sold them at 4 for Re 6. Find his loss or gain percent.

A. 8% gain

**B. 10% gain** 

**C.** 8% loss

**D. 10% loss** 

Ans: D



Q. A shopkeeper sells his goods at 10% loss but uses a weight of 750gms instead of 1kg. Find profit %

A. 20% Pr

B. 14.28% Pr C. 30% Pr

D. 25% Ls

Ans: A



Q. A fruit seller buys oranges at 4 for Rs. 3 and sells them at 3 for Rs. 4. Find its profit percent.

A. 43.75% Pr

B. 77.7% Pr

C. 75% Pr

D. 65.7% Ls

Ans: B



Q. A man buys a cycle for Rs. 1400 and sells it at a loss of 15%. What is the selling price of the cycle?

A. Rs. 1090

B. Rs. 1160

C. Rs. 1190

D. Rs. 1202

Ans: C



Q. 100 oranges are bought at the rate of Rs. 350 and sold at the rate of Rs. 48 per dozen. The percentage of profit or loss is:

A. 14 2/7% gain B. 15% gain C. 14 2/7% loss

D. 15 % loss

Ans: A





