

## PRELIMINARY & MAINS EXAMINATION

Volume - 2

**Quantitative Aptitude & Computer** 



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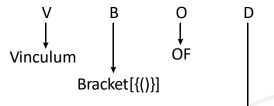
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# Simplification

- In simplification, we represent the given data in a simple form, such as the data is done in fraction, in decimal, in division, in power and by solving or changing the mathematical operation.
- If different types of operations are given on some number, then how can



Divide (/)

- The first of all these mathematical operations is V which means Vinculum (line bracket). If there is a line bracket in the question, then first we will solve it and then (BODMAS) Rule will work in it.
- B (Bracket) in the second place means brackets which can be –
  - 1. Small bracket ()
  - 2. Middle/curly bracket { }
  - 3. Big bracket/[]
- First the small brackets, then the curly bracket, and then the big brackets are solved.
- In the third place is "O" which is formed from "of" or "order", which means "multiply" or "of".
- In the fourth place is "D" which means "Division", in the given expression do the first division in different actions if given.

we solve it so that the answer to the question is correct, for that there is a rule which we call the rule of VBODMAS.

• Which operation we should do first, it decides the rule of VBODMAS.

Multiplication (×) Subtraction (–)

- There is "M" in the fifth place which means "Multiplication", in the given expression after "Division" we will do "Multiplication".
- Sixth position is held by "A" which is related to "Addition". Addition action takes place after division and multiplication.
- There is "S" in the seventh place which is made of "Subtraction".

Q. Simplify –

$$3\frac{1}{4} \div \left\{1\frac{1}{4} - \frac{1}{2}\left(2\frac{1}{2} - \frac{1}{4} - \frac{1}{6}\right)\right\}\right] \div \left(\frac{1}{2} \text{ of } 4\frac{1}{3}\right)$$

**Sol:** Step 1 – Convert the mixed fraction into simple fraction

$$\left[\frac{13}{4} \div \left\{\frac{5}{4} - \frac{1}{2}\left(\frac{5}{2} - \frac{1}{4} - \frac{1}{6}\right)\right\}\right] \div \left(\frac{1}{2} \text{ of } \frac{13}{3}\right)$$

Now, according to VBODMAS -

Step 2 –

$$\frac{13}{4} \div \left\{ \frac{5}{4} - \frac{1}{2} \left( \frac{5}{2} - \frac{3 \cdot 2}{12} \right) \right\} \right] \div \left( \frac{1}{2} \text{ of } \frac{13}{3} \right)$$

Step 3 –  

$$\left[\frac{13}{4} \div \left\{\frac{5}{4} - \frac{1}{2}\left(\frac{5}{2} - \frac{1}{12}\right)\right\}\right] \div \frac{13}{6}$$
Step 4 –  

$$\left[\frac{13}{4} \div \left\{\frac{5}{4} - \frac{1}{2} \times \left(\frac{30 - 1}{12}\right)\right\}\right] \div \frac{13}{6}$$
Step 5 –  

$$\left[\frac{13}{4} \div \left\{\frac{5}{4} - \frac{1}{2} \times \frac{29}{12}\right\}\right] \div \frac{13}{6}$$
Step 6 –

$$\left[\frac{13}{4} \div \left\{\frac{30-29}{24}\right\}\right] \div \frac{13}{6}$$
  
Step 7 –  
$$\left[\frac{13}{4} \div \frac{1}{24}\right] \div \frac{13}{6}$$
  
Step 8 –  
$$\left[\frac{13}{4} \times 24\right] \div \frac{13}{6}$$
  
Step 9 –  
$$13 \times 6 \times \frac{6}{13}$$
  
= 36 Ans.

#### Algebraic Formulas –

1. 
$$(a + b)^2 = a^2 + 2ab + b^2$$
  
2.  $(a - b)^2 = a^2 - 2ab + b^2$   
3.  $(a + b)^2 + (a - b)^2 = 2(a^2 + b^2)$   
4.  $(a^2 - b^2) = (a + b) (a - b)$   
5.  $a^2 + b^2 + c^2 = (a + b + c)^2 - 2(ab + bc + ca)$   
6.  $a^2 + \frac{1}{a^2} = \left(a + \frac{1}{a}\right)^2 - 2$   
7.  $a^2 + b^2 + c^2 - ab - bc - ca = \frac{1}{2} \left[ (a - b)^2 + (b + c)^2 + (c - a)^2 \right]$   
8.  $a^3 + b^3 = (a + b)^3 - 3ab (a + b) = (a + b) (a^2 - ab + b^2)$   
9.  $a^3 - b^3 = (a - b)^3 + 3ab (a - b) = (a - b) (a^2 + ab + b^2)$   
10.  $a^3 + b^3 + c^3 - 3abc = (a + b + c) (a^2 + b^2 + c^2 - ab - bc - ca)$   
 $= \frac{1}{2} (a + b + c) \left\{ (a - b)^2 + (b - c)^2 + (c - a)^2 \right\}$   
If  $a + b + c = 0$ , then  
 $a^3 + b^3 + c^3 = 3abc$ 

11. 
$$a^{3} + \frac{1}{a^{3}} = \left(a + \frac{1}{a}\right)^{3} - 3\left(a + \frac{1}{a}\right)$$
  
12.  $a^{3} - \frac{1}{a^{3}} = \left(a - \frac{1}{a}\right)^{3} + 3\left(a - \frac{1}{a}\right)$ 

### Square and Square Root Table

Square	Square Root	Square	Square Root
1 <sup>2</sup> = 1	$\sqrt{1} = 1$	$16^2 = 256$	$\sqrt{256} = 16$
$2^2 = 4$	$\sqrt{4} = 2$	17 <sup>2</sup> = 289	$\sqrt{289} = 17$
3 <sup>2</sup> = 9	$\sqrt{9} = 3$	18 <sup>2</sup> = 324	$\sqrt{324} = 18$

4 <sup>2</sup> = 16	$\sqrt{16} = 4$	19 <sup>2</sup> = 361	$\sqrt{361} = 19$
5 <sup>2</sup> = 25	$\sqrt{25} = 5$	$20^2 = 400$	$\sqrt{400} = 20$
6 <sup>2</sup> = 36	$\sqrt{36} = 6$	21 <sup>2</sup> = 441	$\sqrt{441} = 21$
7 <sup>2</sup> = 49	$\sqrt{49} = 7$	$22^2 = 484$	$\sqrt{484} = 22$
8 <sup>2</sup> = 64	$\sqrt{64} = 8$	23 <sup>2</sup> = 529	$\sqrt{529} = 23$
9 <sup>2</sup> = 81	$\sqrt{81} = 9$	24 <sup>2</sup> = 576	$\sqrt{576} = 24$
10 <sup>2</sup> = 100	$\sqrt{100} = 10$	25 <sup>2</sup> = 625	$\sqrt{625} = 25$
11 <sup>2</sup> = 121	$\sqrt{121} = 11$	26 <sup>2</sup> = 676	$\sqrt{676} = 26$
12 <sup>2</sup> = 144	$\sqrt{144} = 12$	27 <sup>2</sup> = 729	$\sqrt{729} = 27$
13 <sup>2</sup> = 169	$\sqrt{169} = 13$	28 <sup>2</sup> = 784	$\sqrt{784} = 28$
14 <sup>2</sup> = 196	$\sqrt{196} = 14$	29 <sup>2</sup> = 841	$\sqrt{841} = 29$
15 <sup>2</sup> = 225	$\sqrt{225} = 15$	$30^2 = 900$	$\sqrt{900} = 30$

#### Cube and Cube Root Table

Cube	Cube Root	Cube	Cube Root
1 <sup>3</sup> = 1	$\sqrt[3]{1} = 1$	16 <sup>3</sup> = 4096	∛4096 = 16
2 <sup>3</sup> = 8	$\sqrt[3]{8} = 2$	17 <sup>3</sup> = 4913	∛4913 = 17
3 <sup>3</sup> = 27	$\sqrt[3]{27} = 3$	18 <sup>3</sup> = 5832	$\sqrt[3]{5832} = 18$
$4^3 = 64$	$\sqrt[3]{64} = 4$	19 <sup>3</sup> = 6859	∛6859 = 19
5 <sup>3</sup> = 125	$\sqrt[3]{125} = 5$	20 <sup>3</sup> = 8000	∛8000 = 20
6 <sup>3</sup> = 216	$\sqrt[3]{216} = 6$	21 <sup>3</sup> = 9261	∛9261 = 21
7 <sup>3</sup> = 343	$\sqrt[3]{343} = 7$	22 <sup>3</sup> = 10648	∛10648 = 22
8 <sup>3</sup> = 512	$\sqrt[3]{512} = 8$	23 <sup>3</sup> = 12167	∛12167 = 23
9 <sup>3</sup> = 729	∛729 = 9	24 <sup>3</sup> = 13824	∛13824 = 24
10 <sup>3</sup> = 1000	$\sqrt[3]{1000} = 10$	25 <sup>3</sup> = 15625	∛15625 = 25
11 <sup>3</sup> = 1331	$\sqrt[3]{1331} = 11$	26 <sup>3</sup> = 17576	$\sqrt[3]{17576} = 26$
12 <sup>3</sup> = 1728	$\sqrt[3]{1728} = 12$	27 <sup>3</sup> = 19683	∛19683 = 27
13 <sup>3</sup> = 2197	∛2197 = 13	28 <sup>3</sup> = 21952	$\sqrt[3]{21952} = 28$
14 <sup>3</sup> = 2744	$\sqrt[3]{2744} = 14$	29 <sup>3</sup> = 24389	∛24389 = 29
15 <sup>3</sup> = 3375	$\sqrt[3]{3375} = 15$	30 <sup>3</sup> = 27000	∛27000 = 30

#### Arithmetic Progression

The series in which each term can be found by adding or subtracting with its preceding term is

called the arithmetic progression.

E.g. 2, 5, 8, 11, .....

n<sup>th</sup> term of an Arithmetic Progression

 $T_n = a + (n - 1) d$ Where, a = First term d = Common difference (2<sup>nd</sup> term - 1<sup>st</sup> term) Addition of n<sup>th</sup> terms of an Arithmetic Progression –

$$S_n = \frac{n}{2} [2a + (n-1)d]$$

If the first and last term is known -

$$S_n = \frac{n}{2} [a + \ell]$$

Where,  $\ell = Last term$ 

Arithmetic progression between the two variables

 $A = \frac{a+b}{2}$  [The arithmetic progression of a & b is A]

#### **Geometric Progression**

If the ratio of each term of the series to its preceding term is a certain variable, then it is called a geometric series. This fixed variable is called the common ratio.

#### n<sup>th</sup> term of Geometric Series –

 $T_n = a.r^{n-1}$ Where, a = First term

- r = Common ratio
- n = Number of terms

Addition of n<sup>th</sup> terms of Geometric Series –

$$S_{n} = a \left( \frac{1 - r^{n}}{1 - r} \right); \text{ When } r < 1$$
$$S_{n} = a \left( \frac{r^{n} - 1}{r - 1} \right); \text{ when } r > 1$$

- 1. Geometric series between two variables  $G = \sqrt{ab}$
- 2. If the arithmetic mean and geometric mean between two positive quantities a and b are A and G, then A > G,  $\frac{a+b}{2} > \sqrt{ab}$

#### Harmonic Progression

If the reciprocals of the terms of a series are written in the same order and it is in arithmetic progression, then this is known as harmonic series. n<sup>th</sup> term of a Harmonic Progression –

$$T_n = \frac{1}{a + (n - 1)d}$$
  
Harmonic series (H) =  $\frac{2ab}{a + b}$ 

#### Relation between Arithmetic Mean, Geometric Mean and Harmonic Mean

Let A, G and H be the arithmetic mean, geometric mean and harmonic mean between two

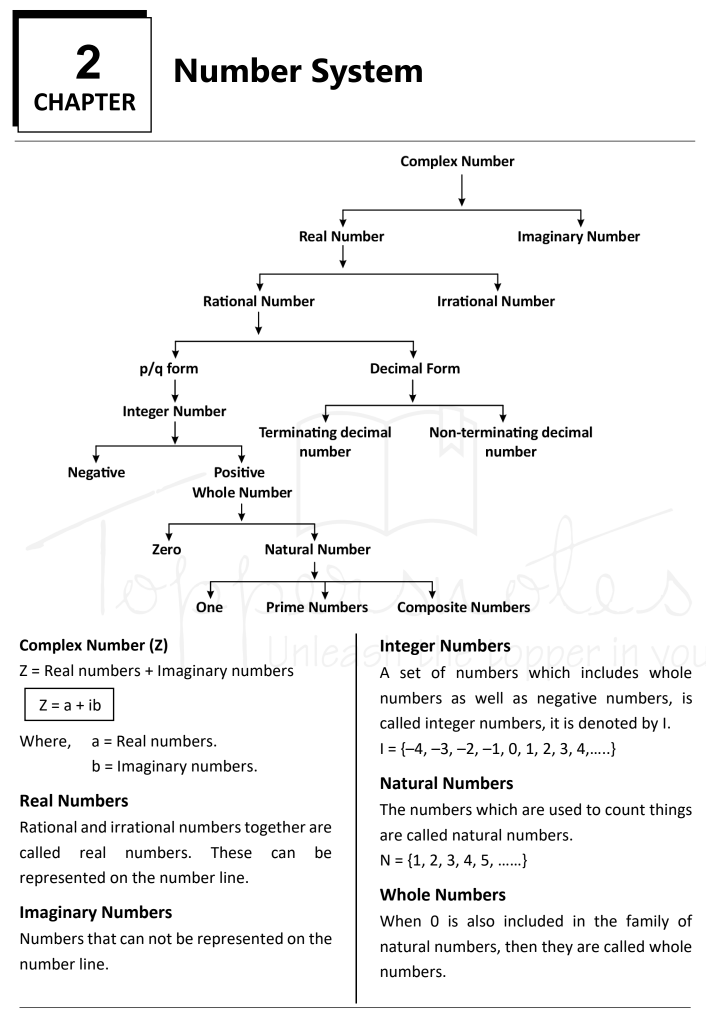
quantities a and b respectively, then

 $G^2 = AH$  and A > G > H

#### **Practice Question**

Q.1	The value of 24 $\times$ 2 $\div$	12 + 12 ÷ 6 of 2
	$\div$ (15 $\div$ 8 $\times$ 4) of (28 $\div$	- 7 of 5) is –
	(a) $4\frac{32}{75}$	(b) $4\frac{8}{75}$
		75
	(c) $4\frac{2}{3}$	(d) $4\frac{1}{6}$
Q.2	Simplify –	
	$\left[ 3\frac{1}{4} \div \left\{ 1\frac{1}{4} - \frac{1}{2} \left( 2\frac{1}{2} - \frac{1}{4} - \frac{1}{4} \right) \right\} \right]$	$\left.\frac{1}{6}\right\} \left] \div \left(\frac{1}{2} \text{ of } 4\frac{1}{3}\right)\right.$
Q.3	Evaluate –	
	$2\frac{3}{4} \div 1\frac{5}{6} \div \frac{7}{8} \times \left(\frac{1}{3} + \frac{1}{4}\right)$	$+\frac{5}{7}\div\frac{3}{4}$ of $\frac{3}{7}$
	(a) $\frac{56}{77}$	(b) $\frac{49}{80}$
	(c) $\frac{2}{3}$	(d) $3\frac{2}{9}$
Q.4	If $(102)^2 = 10404$ the	en the value of
	$\sqrt{104.04} + \sqrt{1.0404} +$	√0.010404 is
	equals to?	
	(a) 0.306	(b) 0.0306
	(c) 11.122	(d) 11.322
Q.5	If a = 64 & b = 289 the	en find the value
	of $\left(\sqrt{\sqrt{a}+\sqrt{b}}-\sqrt{\sqrt{\sqrt{a}}}\right)$	$\overline{\overline{b}-\sqrt{a}}\Big)^{\frac{1}{2}}$

Q.6	The cube root of 17 find the value of	75616 is 56 then	Q.12	$\left(\sqrt{2}+\frac{1}{\sqrt{2}}\right)^2$	<sup>2</sup> equals to	o ?
	∛175.616 + ∛0.175610 (a) 0.168	(b) 62.16		(a) $2\frac{1}{2}$		(b) $3\frac{1}{2}$
Q.7	(c) 6.216 What is the smalles added to 710 so			(c) $4\frac{1}{2}$		(d) $5\frac{1}{2}$
	becomes a perfect cr (a) 29		Q.13	Find the val		.041×0.041×0.041
Q.8	(c) 11 Find the value of the	(d) 21		0.051×0.051		041+0.041×0.041
•	$4 - \frac{5}{1}$ is	U		(a) 0.92 (c) 0.0092		(b) 0.092 (d) 0.00092
	$4 - \frac{5}{1 + \frac{1}{3 + \frac{1}{2 + \frac{1}{4}}}}$ is		Q.14	Find the su less than 50 (a) 400		ne multiples of 3 (b) 408
	(a) $\frac{1}{8}$	(b) $\frac{1}{64}$		(c) 404		(d) 412
	(c) $\frac{1}{16}$	(b) $\frac{1}{64}$ (d) $\frac{1}{32}$	Q.5	following a	rithmetic	
Q.9	If $2 = x + \frac{1}{1 + \frac{1}{3 + \frac{1}{4}}}$ the	ien find the value	Q.16		of two nu	205 mbers is 22, and ares is 404, then
	$3 + \frac{1}{4}$ of x ?			find the pro (a) 40	oduct of th	nose numbers? (b) 44
	(a) $\frac{18}{17}$	(b) $\frac{21}{17}$	Q.17			(d) 89 nber is multiplied
	(c) $\frac{13}{17}$	(d) $\frac{12}{17}$				ts, the product is ber obtained by
Q.10	999 <mark>998</mark> ×999 equal 999×999 equal	s to ?	5h 1	by the sum	of the di	gits is multiplied gits, the result is
	(c) 989999 Find the value of $\frac{(0.7)}{2}$	(d) 999989		the number		n of the digits of
Q.11	Find the value of ( (a) 0.02	).03–0.01 (b) 0.004		(a) 7 (c) 6		(b) 9 (d) 8
	(c) 0.4	(d) 0.04				
		Answ	er Key			
Q.1	(d)	Q.2 $7\frac{1}{5}$	Q.3	(d)	Q.4	(d)
Q.5	(a)	Q.6 (c)	Q.7	(b)	Q.8	(a)
Q.9 Q.13	(b) (b)	Q.10 (a) Q.14 (b)	Q.11 Q.15		Q.12 Q.16	(c) (a)
Q.13 Q.17	(d)	م، ۲۰ (N)	Q.1.		Q.10	(4)



W = {0, 1, 2, 3, 4, 5, ....} **Prime Numbers** – Which have only two The product of four consecutive natural forms -  $1 \times$  numbers E.g. - {2, 3, 5, 7, 11, 13, 17, 19.....} numbers is always exactly divisible by 24. Where, 1 isn't a Prime Number. **Even Numbers** The digit 2 is only even prime number. Numbers which are completely divisible by 2 3, 5, 7 is the only pair of consecutive odd are called even numbers. prime numbers.  $n^{th}$  term = 2n Total prime numbers between 1 to 25 = 9• Sum of first n even natural numbers = n(n+1)Total prime numbers between 25 to 50 = 6• There are total of 15 prime numbers Sum of square of first n even natural numbers =  $\frac{2n(n+1)(2n+1)}{3}$ between 1-50. There are total of 10 prime numbers between 51 - 100.  $\left\{n = \frac{\text{Last term}}{2}\right\}$ So there are total 25 prime numbers from 1-100. Total prime numbers from 1 to 200 = 46**Odd Numbers** Total prime numbers from 1 to 300 = 62The numbers which are not divisible by 2 are Total prime numbers from 1 to 400 = 78odd numbers. Total prime numbers from 1 to 500 = 95Sum of first n odd numbers =  $n^2$ **Co-prime Numbers**  $\left\{ n = \frac{\text{Last term} + 1}{2} \right\}$ Numbers whose HCF is only 1. E.g. - (4,9), (15, 22), (39, 40) HCF = 1**Natural Numbers** Sum of first n natural numbers =  $\frac{n(n+1)}{2}$ Perfect Number A number whose sum of its factors is equal to that number (except the number itself in Sum of square of first n natural numbers the factors)  $=\frac{n(n+1)(2n+1)}{2n+1}$ E.g. -  $6 \rightarrow 1, 2, 3 \rightarrow$  Here  $1 + 2 + 3 \rightarrow 6$  $28 \rightarrow 1, 2, 4, 7, 14 \rightarrow 1 + 2 + 4 + 7 + 14 \rightarrow 28$ Sum of cube of first n natural numbers = **Rational Numbers**  $\left[\frac{n(n+1)}{2}\right]^2$ Numbers that can be written in the form of P/Q, but where Q must not be zero and P and Q must be integers. The difference of the squares of two consecutive natural numbers is equal to E.g. -  $2/3, 4/5, \frac{10}{-11}, \frac{7}{2}$ their sum. **Example** -  $11^2 = 121$ **Irrational Numbers**  $12^2 = 144$ 

These cannot be displayed in P/Q form. E.g. -  $\sqrt{2}$ ,  $\sqrt{3}$ ,  $\sqrt{11}$ ,  $\sqrt{19}$ ,  $\sqrt{26}$ ...

 $11 + 12 \rightarrow 23$ 

Difference 144 – 121 = 23

#### Perfect square numbers $\downarrow$ Unit Digit which can be of square Which can't be square 0 1 4 5 or 25 6

9

• The last two digits of the square of any number will be the same as the last two digits of the square of numbers 1-24.

2 -----3 -----

7 -----

8 -----

**Note:** Therefore, everyone must remember the squares of 1-25.

Convert to Binary and Decimal –											
	1. Convert Decimal Number to Binary					Binary	Finding the Number of Divisors or Number of Factors				
1. Convert Decimal Number to Binary NumberTo find the binary number equivalent to a decimal number, we continuously divide the given decimal number by 2 until we get 1 as the final quotient.E.g.2892 × 44 = 88; 89 - 88 = 12442 × 22 = 44; 44 - 44 = 0			ent to Jously by 2 8 = 1 4 = 0	<ul> <li>of Factors</li> <li>First we will do the prime factorization of the number and write it as Power and multiply by adding</li> <li>One to each power, then the number or divisors will be obtained.</li> <li>Ex: By how many total numbers can 2280 be completely divided?</li> <li>Sol. 2280 = 2<sup>3</sup> × 3<sup>1</sup> × 5<sup>1</sup> × 19<sup>1</sup></li> </ul>							
2	22		< 11 =					Number of divisors = (3 + 1) (1 + 1) (1 +			
2	11 5		< 5 = 1	· U				1) (1 + 1)			
								$= 4 \times 2 \times 2 \times 2 = 32$			
Hend (101 <b>2. Conv</b> In bi mov doub value E.g. 1 2 <sup>6</sup> Now (101 2 <sup>3</sup> +	22 $2 \times 1 = 2$ ; $2 - 2 = 0$ 1Final quotientHence, binary number equivalent to $89 = (1011001)_2$ 2. Convert Binary to Decimal NubmerIn binary system the value of 1 when itmoves one place to its left every time itdoubles itself and wherever 0 comes itsvalue is 0.E.g.1011010		Fin 1. 2.	d the unit's digit When the number is in the form of power – When the unit digit of Base is 0, 1, 5 or 6, the unit digit of the result remains the same for any natural power. When the unit digit of base is 2, 3, 4, 7, 8, or 9, divide the power by 4 and put the same power on the unit digit of the base as the remainder. When the power is rounded off to 4, then the 4 <sup>th</sup> power will be placed on the unit digit of the base. In the form of simplification – Write the unit digit of each number and simplify it according to the symbol, the result that will come will be its unit digit answer.							

#### Divide by Power of Numbers (Finding the Divisor)

1. If  $a^{n} + b^{n}$  is given – If n is odd, then (a+b) will be its divisor. 2. If  $a^{n} - b^{n}$  is given – Divisor (when n is odd)  $\rightarrow$  (a-b) Divisor (when n is even)  $\rightarrow$  (a – b) or (a + b) or both. 1. If  $a^{n} \div (a - 1)$  then the remainder always be 1. 2.  $a^{n} \div (a + 1)$  [If n is an even then the remainder always be 1. 2.  $a^{n} \div (a + 1)$  [If n is an even then the remainder always be 3. 3. If ( $a^{n} + a$ )  $\div$  (a – 1) then the remainder always be 2. 4. ( $a^{n} + a$ )  $\div$  (a + 1) [If n is an even then the remainder always be 2. [If n is an odd then the remainder always be (a – 1)]

#### **Terminating Decimal**

Those numbers which end after a few digits after the decimal like - 0.25, 0.15, 0.375 can be written in a fraction number.

#### **Non-Terminating Decimal**

Those numbers which continue after the decimal and can be of two types.

0.3333, 0.7777, 0.183183183.....

Devention	Numbers that never end after					
Repeating	the decimal, but repeat, till					
	infinity. It can be written in					
	fractions.					
Non	Numbers that never end after					
Repeating	the decimal point, but they do					
Decimal	not repeat their numbers.					

#### **Recurring Decimal Fraction**

That decimal fraction is the repetition of one or more digits after the decimal point, then one or more digits are repeated after the dot.

Eg.  $\frac{1}{3} = 0.333..., \frac{22}{7} = 3.14285714....$  To represent such fractions, a line is drawn over the repeating digit.  $0.35\overline{24} = \frac{3524 - 35}{9900} = \frac{3489}{9900} = \frac{1163}{3300}$  $\frac{22}{7} = 3.14285714.... = 3.14\overline{2857}$ It is called bar.

• Convert pure recurring decimal fraction to simple fraction as follows –

$$0.\overline{P} = \frac{P}{9}$$
  $0.\overline{pq} = \frac{pq}{99}$   $0.\overline{pqr} = \frac{pqr}{999}$ 

 Convert a mixed recurring decimal fraction to an ordinary fraction as follows –

$$0.p\overline{q} = \frac{pq-p}{90} \qquad 0.pq\overline{r} = \frac{pqr-pq}{900}$$
$$0.pq\overline{r} = \frac{pqr-pq}{900} \qquad 0.pq\overline{r} = \frac{pqr-pq}{900}$$

Example -

(i) 
$$0.\overline{39} = \frac{39}{99} = \frac{13}{33}$$
  
(ii)  $0.6\overline{25} = \frac{625 - 6}{990} = \frac{619}{990}$   
(iii)  $0.35\overline{24} = \frac{3524 - 35}{9900} = \frac{3489}{9900} = \frac{1163}{3300}$ 

4	e Roman Method			subtracting it from the
				remaining number, if the
2 →				number is a multiple of 0 or 7
3 ->				or if any digit is repeated in a
4				multiple of 6, then the
5				number will be divisible by 7.
6 →				E.g. 222222, 4444444444,
7				7854
8			Rule of 8	If the last three digits of a
9				number are divisible by 8 or
<b>10</b> →				the last three digits are '000'
20				(zero).
30     →				E.g. 9872, 347000
<b>40</b> →			Rule of 9	If the sum of the digits of a
<b>50</b> →				number is divisible by 9, then
<b>100</b> →				the whole number will be
<b>500</b> →				divisible by 9.
1000 —	→ M		Rule of 10	The last digit should be zero
Rule of Divis	ibility			(0).
Rule of 2	The last digit is an even		Rule of 11	If the difference between the
	number or zero (0) as - 236,			sum of digits at odd places
	150, 1000004			and sum of digits at even
Rule of 3	If the sum of the digits of a	7		places is zero (0) or 11 or a
	number is divisible by 3, then			multiple of 11.
	the whole number will be	000	h the	E.g. 1331, 5643, 8172659
	divisible by 3.	<i>as</i>	Rule of 12	Composite form of divisible
	E.g. 729, 12342, 5631			by 3 and 4.
Rule of 4	Last two digits are zero or		Rule of 13	Repeating the digit 6 times, or
	divisible by 4.			multiplying the last digit by 4
	E.g. 1024, 58764, 567800			and adding it to the
Rule of 5	The last digit is zero or 5.			remaining number, if the
	E.g. 3125, 625, 1250			number is divisible by 13,
Rule of 6	If a number is divisible by			then the whole number will
	both 2 and 3 then it is also			be divisible by 13.
	divisible by 6.			E.g. 222222, 17784
	, E.g. 3060, 42462, 10242			
Rule of 7	After multiplying the last digit			
	of a number by 2 and			
		J		

	Practice Questions		Q.6	If the produc	t of first three and las
<b>Q.1</b>	If $\frac{3}{4}$ of a number is 7 more	than $\frac{1}{6}$ of		is 385 and	secutive prime number 1001, then find the
	that number, then what w	ill be $\frac{5}{3}$ of	Q.7	greatest prim What will be	e number. e the sum of the ever
	that number?	5		numbers betv	ween 50 and 100?
	(a) 12 (b) 18		Q.8	What will be	the sum of odd number
	(c) 15 (d) 20			between 50 a	and 100?
<b>).2</b>	If the sum of two number	rs is a and	Q.9	In a division r	method, the divisor is 12
(.2	their product is a the			times the qu	otient and 5 times the
	reciprocals will be –	ien then		remainder.	Accordingly, if the
				remainder is 3	36, then what will be th
	(a) $\frac{1}{a} + \frac{1}{b}$ (b) $\frac{b}{a}$			dividend?	
				(a) 2706	(b) 2796
	(c) $\frac{a}{b}$ (d) $\frac{a}{ab}$			(c) 2736	(d) 2826
	`´b `´ab		Q.10		init digits of (3694) <sup>1739</sup>
<b>).3</b>	The sum of two numbers	is 75 and		(615) <sup>317</sup> × (84	1) <sup>491</sup>
	their difference is 25, ther	n what will		(a) 0	(b) 2
	be the product of the	nose two		(c) 3	(d) 5
	numbers?		Q.11	What will be	written in the form of $\frac{p}{2}$
	(a) 1350 (b) 125	50			C
	(c) 1000 (d) 125	5		of 18.484848	?
<b>).4</b>	Divide 150 into two parts	such that		(a) $\frac{462}{25}$	(b) $\frac{610}{33}$
	the sum of their reciproc	al is $\frac{3}{3}$		(1) 25	(5) 33
	the sum of their recipiot	$\frac{112}{112}$		(c) $\frac{200}{100}$	(d) <u>609</u>
	Calculate both parts.	$\neg () T$		$(c) \frac{11}{11}$	(u) 33
	(a) 50, 90 (b) 70,	80		0.936 -	0.568
	(c) 60, 90 (d) 50,	100	Q.12	Put <u> </u>	$\frac{1}{2.67}$ in the form of 2.67
<b>).5</b>	If the sum of any three c	onsecutive		rational num	
	odd natural numbers is 14	7, then the	Q.13	What will be	the common factor
	middle number will be –		-		$\binom{127}{2}$ and $\left\{ \left( 127 \right)^{97} + \left( 97 \right)^{97} \right\}$
	(a) 47 (b) 48				,
	(c) 49 (d) 51			(a) 127	(b) 97
				(c) 30	(d) 224

		Answer Key	
Q.1 (d)	Q.2 (c)	Q.3 (b)	Q.4 (b)
Q.5 (c)	Q.6 13	Q.7 1800	Q.8 1875
Q.9 (c)	Q.10(a)	Q.11(b)	Q.12 2024 17205
Q.13 (d)			

# **3** Least Common Multiple and Highest CHAPTER Common Factor (LCM & HCF)

**Factor:** A number is said to be a factor of another if it completely divides the other. Like 3 and 4 are factors of 12.

**Common Factor:** The number which completely divides two or more given numbers is called the common factor of those numbers. Thus, one common factor of 9, 18, 21 and 33 is 3.

### LCM (Least common multiple)

- The smallest number which is completely divisible by the given numbers is called LCM.
- Finding the LCM of the number having power - After factoring the prime, we will write it in the form of quotient and the number of primes that will be used will be written as multiplication and will keep the maximum power on it.

**Ex-1:** Find LCM of (12)<sup>16</sup>, (18)<sup>15</sup>, (30)<sup>18</sup>

Sol.  $(12)^{16} = (2 \times 2 \times 3)^{16} = (2^2 \times 3)^{16} = 2^{32} \times 3^{16}$  $(18)^{15} = (2 \times 3 \times 3)^{15} = (2 \times 3^2)^{15} = 2^{15} \times 3^{30}$  $(30)^{18} = (2 \times 3 \times 5)^{18} = 2^{18} \times 3^{18} \times 5^{18}$ Therefore, LCM =  $2^{32} \times 3^{30} \times 5^{18}$  Ans. LCM of fractions

 $LCM = \frac{LCM \text{ of Numerator}}{HCF \text{ of Denominator}}$ 

**Ex-2:** Find LCM of 
$$\frac{1}{2}$$
 and  $\frac{5}{8}$ ?  
**Sol. -** LCM =  $\frac{\text{LCM of 1 and 5}}{\text{HCF of 2 and 8}} \Rightarrow \frac{5}{2}$ 

## HCF (Highest Common Factor)

- The greatest number by which all the given numbers are completely divisible is called HCF.
- Like H.C.F. of 18 and 24 is 6.
- Ex.1: If the H C F of two numbers is found by the division method, then the quotient is 3, 4, and 5 respectively. If the mean of two numbers is 18, then find the numbers.
- Sol. There are two numbers a and b

The last denominator is HCF. d = 18  $c = 5 \times d = 5 \times 18 = 90$   $a = (4 \times c) + d$   $= (4 \times 90) + 18 = 378$  b = 3a + c  $= (3 \times 378) + 90 = 1134 + 90 = 1224$ So, the numbers are 1224 and 378

# To find the HCF of a number with powers-

• First factor it into the base and write it as a power, and write it as a multiplication of all prime numbers in the base and put the lowest power on it.

Ex:1	Find HCF of (24) <sup>8</sup> , (36) <sup>12</sup> , (18) <sup>16</sup>			
Sol.	$24 = (2^3 \times 3)^8 = 2^{24} \times 3^8$	Q.1		
	$36 = (2^2 \times 3^2)^{12} = 2^{24} \times 3^{24}$	0.2		
	$18 = (2 \times 3^2)^{16} = 2^{16} \times 3^{32}$	Q.2		
	So, HCF = $2^{16} \times 3^8$			
Findi	Q.3			
HCF=	HCF = HCF of Numerator			
	LCM of Denominator	Q.4		
Ex:	$\frac{18}{25}, \frac{12}{7}, \frac{6}{35}$			
Sol.	HCF of 18, 12, 16 LCM of 25, 7, 35			
• H(	CF of Addition of any two numbers and			
th				
tw				
	t the two numbers be x and y, and	Q.5		
	eir H.C.F is H.			
Tł	nerefore, x = Ha			
	y = Hb			
W	here a and b are mutually prime.			
LC	CM of x, y = Hab			
	and $x + y = H(a + b)$			
No	ow 'a' and 'b' are mutually prime			
ทเ	Q.7			
pr				
СС	nclude that the HCF of H(a + b) and Hab			
is	H which is also the H.C.F of x and y.			
Relat	ion between LCM and HCF: -			
LCM	$\times$ HCF = Product of both numbers			
Ex.1	The LCM and HCF of two numbers are			
	420 and 28. If one number is 84, find	Q.8		
	the other number –			
Sol.	Second Number = $\frac{420 \times 28}{84}$ = 140			
	84 ne smallest number for x, y, z in which	1.14		
	4. (c)			
	the remainder r is left after dividing,			
Ir	e answer for this will be (LCM of x, y, z + r).	35		

		•	_	
		e Questions		
Q.1	What is the of 84, 126, 14	greatest common facto 40 ?	or	
Q.2	Find HCF of x	$^{6}$ – 1 and x <sup>4</sup> + 2x <sup>3</sup> – 2x <sup>1</sup> –	1	
	(a) x <sup>2</sup> + 1	(b) x-1		
	(c) x <sup>2</sup> -1	(d) x+1		
Q.3	What will be th	ne LCM of 15, 18, 24, 27, 3	6?	
Q.4	respectively 10, 12 second	sly, if these bells rar at an interval of 2, 4, 6, ds, then how many time s will they ring togethe	ng 8, es	
Q.5	on a 11 km same direction and 8 km/hr	ns start walking togethe long circular path in th on. Their speed is 4, 5 respectively. After ho will they meet together point?	ne .5 w	
Q.6	Find the gre 1.75, 5.6 and	atest common factor 7.	of	
Q.7	highest com least commo	two numbers is 36, the mon factor is 3 and the n factor is 105, what w f the reciprocals of the	ne vill	
	(a) $\frac{2}{35}$	(b) $\frac{3}{25}$ (d) $\frac{2}{25}$		
	(c) $\frac{4}{35}$	$\binom{(0)}{25}$		
Q.8		ich three-digit numbe . is 5760 and H.C.F. is 80		
	Answer Key			
1. 14	2. (c)	3. 1080		
T. T.	2. (0)	3. 1000		

5. 22 Hours 6. 0.35

8. 640 and 720