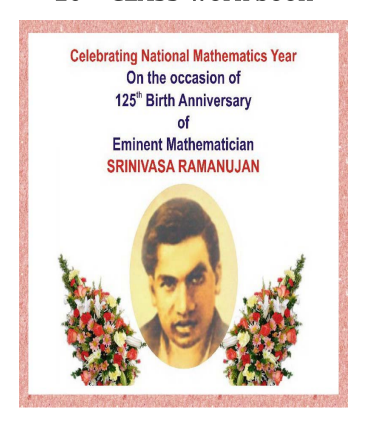
MATHEMATICS

10th CLASS-work book



AllaSubbarao, M.Sc, M.phil, B.Ed,

School Assistant(Maths),

Cell No: 8019312341,

9963529677.

1.REAL NUMBERS

1.Concepts

- * Rational numbers are numbers which can be written in the form of $\frac{p}{q}$ (q \neq 0) where p and q are integers.
- Numbers which cannot be expressed in the form of $\frac{p}{q}$ (q \neq 0) are irrational.
- ❖ The set of rational and irrational numbers together are called real numbers.
- ❖ The Fundamental Theorem of Arithmetic: Every composite number can be expressed (factorized) as a product of primes and this factorization is unique, apart from the order in which the prime factors occur.
- Let $x = \frac{p}{q}$ ($q \ne 0$) to be a rational number, such that the primefactorization of 'q' is of the form $2^m 5^n$, where m, n are non-negative integers. Then x has a decimal expansion which is terminating.
- ❖ Let $x = \frac{p}{q}$ (q ≠ 0)be a rational number, such that the prime factorization of q is not of the form $2^m 5^n$, where m, n are non-negative integers. Then x has a decimal expansion which is non-terminating repeating.
- ❖ \sqrt{p} is irrational, which p is a prime. A number is called irrational if it cannot be written in the form $\frac{p}{q}$ (q ≠ 0) where p and q are integers and $q \neq 0$.
- ❖ Let p be a prime. If p divides a², (where a is a positive integer) then p divides a.
- If $a^n = x$, we write it as $\log_a x = n$ where a and x are positive numbers and $a \ne 1$.
- Laws of logarithms

$$1.\log_a xy = \log_a x + \log_a y$$
$$2.\log_a \frac{x}{y} = \log_a x - \log_a y$$

$$3.\log_a x^m = m \log_a x$$

$$4.\log_a a = 1$$

$$5.\log_a 1 = 0.$$

2. Oral questions

1.	Define rational number	bers?					
2.	Define Irrational numbers in two ways with examples?						
3.	State the fundamental theorem of arithmetic?						
4.	. Are all integers also in real numbers? why?						
5.	6. How can you say whether the given rational $\frac{p}{q}(q \neq 0)$ will have a terminating						
	decimal or a non-term	minating, repeating	g decimal?				
6.	Define logarithm?						
	State the laws of log	arithms?					
	•		d an irrational is irrational	?			
			nd an irrational is irrationa				
			I not be irrational. Give an				
	. 1			· •···································			
			hoice Questions				
1.1	Numbers which can	be written in the f	orm of $\frac{p}{q}$ (q \neq 0) where p	and q are			
_	egers.			()		
	A) integers	B)rational	C) irrational	D) natural			
2.1	Numbers which cannot	ot be expressed in the	ne form of $\frac{p}{q}$ (q \neq 0) are	()		
	A) integers	B) rational	C) irrational	D) natural			
3.	Which of the following	ng is true?		()		
	A) NCWCZCR	B) WCZCNCR	C) RCZCWCN	D)ZCWCR	.CN		
4.I	HCF(12,15,21) =			()		
	A) 2	B) 3	C) 1	D) 5			
5.I	LCM(12,18) =			()		
	A) 12	B)18	C) 6	D) 36			
6.	16 . 125 IS	decimal.		()		
	A) terminating		B) non-terminating, reco	urring			
	C) non-terminating	ng, non-recurring	D)none				
$7.\frac{1}{3}$. <u>00</u> . 81	ecimal.		()		
	A) terminating		B) non-terminating, reco	urring			
	C) non-termination	ng, non-recurring	D)none	-			
8.I	Let p be a prime. If p	divides a ² ,(where a	is a positive integer) then	p divides()		
	A) a	$B)a^2$	C)2a	$D)\sqrt{a}$			

9. Which of the following	ng is a rational			()
A)5- $\sqrt{3}$	B) $3\sqrt{2}$	C) $\sqrt{2} + \sqrt{3}$	D)5	$+\sqrt{4}$	
$10.\log_2 512 =$				()
A) 8	B) 7	C) 9	D) 1	.0	
$11.\log_7 1 =$				()
A) 0	B) 1	C) 7	D) 8	}	
12.7x11x13 +13 is	a numbe	er.		()
A) composite	B) prime	C) both	D) r	one	
$13.\log_2 2 =$				()
A) 0	B) 1	C) 2	D) 4	ļ	
14.Logarithmic form of	$5\sqrt{49} = 7 \text{ is }.$			()
$A)\log_{49}7 = 2$	B) $\log_7 49 = 2$	$C)\log_7 49 = \frac{1}{2}$	D) l	og ₄₉ 7	$=\frac{1}{2}$
15. The exponential form	$m ext{ of } \log_a \sqrt{x} = b ext{ is}$,		()
A) $a^x = b$	$B)\sqrt{x^a}=b$	C) $a^b = \sqrt{x}$	D) <i>a</i>	$a^{\sqrt{x}}=b$	
16. Which of the follow	ving numbers is irra	tional number		()
A) 3.131131113.	B) 4.46363636	C) 2.35 D) B	and C both		
17.A terminating decim	nal when expressed	in fractional form alv	ways has	()
Denominator in t	he form of —				
A) $2^{m}3^{n}$, m, n > 0		B) $3^{m}5^{n}$, m, $n > 0$			
C) $5^n 7^m$, m, n > 0	0	D) $2^m 5^n$, m, $n > 0$			
18. HCF is always			_	()
A) Multiple of L.		B) Factor of L.C.N	1 .		
C) Divisible by I		D) Aand Cboth			
19. $7 \times 11 \times 13 \times 15 + 15$ is				()
A) Composite nu		B) Whole number	•		
C) Prime numbe		D) None of these			
20. HCF of two number	rs is 113, their LCM	I is 56952. It one nur	mber is 904	. The o	ther
number is:			()	
A) 7719	B) 7119	C) 7791	D) 7911		
21.2.13113111311113.				()
A) a rational num		B) a non-terminat	•	numb	er
C) an irrational n	umber	D) both (A) & (C))		
22. π is				()
A) rational		B) irrational			
C) both (A) & (I	3)	D) neither rational nor irrational			

4.HomeAssignment-1(20marks)

1. State the fundamental theorem of arithmetic? 1m 2. Express 156 as a product of its prime factors.? 1m 3. Find the LCM and HCF of 17, 23 and 29 by the prime factorization method.? 2m4. Find the HCF and LCM of 12, 36 and 160, using the prime factorization method? 2m5. State whether $\frac{6}{15}$ will have a terminating decimal expansion or a non-terminating repeatingdecimal.? 3m 6. State whether $\frac{35}{50}$ will have a terminating decimal expansion or a non-terminating repeating decimal.? 3m7. Find the LCM and HCF of 192 and 8 and verify that LCM \times HCF = product of the two numbers.? 4m 8. Show that any number of the form 4^n , $n \in \mathbb{N}$ can never end with the digit 0.? 4m 5.Home Assignment-1(20marks) 1. Prove that $7\sqrt{5}$ is irrational.? 4m 2. Prove that $\sqrt{3}$ is irrational.? 3m 3. State whether $\frac{29}{343}$ will have a terminating decimal expansion or a non-terminating repeating decimal.? 2m 4. State whether $\frac{23}{2^35^2}$ will have a terminating decimal expansion or a non-terminating repeating decimal.? 1m5. Prove that the difference and quotient of $(3+2\sqrt{3})$ and $(3-2\sqrt{3})$ are irrational? 1m 6. Show that $5 - \sqrt{3}$ is irrational.? 2m7. Expand $\log \frac{343}{125}$? 3m 8. Write $2\log 3 + 3\log 5 - 5\log 2$ as a single logarithm? 4m

1.Concepts

- ➤ Set theory was developed by "George Cantor"
- > Set: A well defined collection of distinct objects is called set.
- > Sets are denoted by higher case alphabets of English, where as elements are denoted by lower case alphabets of English.
- > Sets can be written in the roster form and the set builder form.
- ➤ The symbol for "is belongs to" is "∈" and "is doesn't belongs to" is "∉".
- A set which does not contain any element is called an empty set or a null set, or a void set.
- \rightarrow i) $\varphi = \{ \}$ ii) $\varphi \neq \{ 0 \}$
- A set is called a finite set if it is possible to count the number of elements of that set.
- We can say that a set is infinite if it is not finite.
- > The number of elements in a set is called the cardinal number of the set.
- The universal set is denoted by " μ ". The universal set is usually represented by rectangles.
- \triangleright A \subset B & B \subset A \Leftrightarrow A = B
- \triangleright A \cap B is the set containing only those elements that are common in A & B.
- \triangleright A \cup B = contains the elements that are either in A or in B or in both.
- \triangleright A \cap B = φ , then A & B are disjoint sets and n(A \cap B) = 0
- $> n(A \cup B) = n(A) + n(B) n(A \cap B)$
- ightharpoonup A & B are disjoint then $n(A \cup B) = n(A) + n(B)$
- \triangleright A-B = {x: x \in A and x \notin B}
- > Every set is a subset of it self
- Null set is subset of every set.
- \triangleright If $A \subset B, B \subset C$ then $A \subset C$.
- \triangleright If A \subseteq B then AUB=B and A \cap B=A.

2. Oral questions

- 1. Define a set?
- 2. What are finite and infinite sets?
- 3. Give an example for null set?
- 4. Is an empty set is finite? Why?
- 5. Define subset?
- 6. Define equal sets?
- 7. Define a cardinal number of a set?
- 8. Draw a Venn diagram for AUB?
- 9. Draw a Venn diagram for A∩B?
- 10.Draw a Venn diagram for A-B?
- 11. The intersection of any two disjoint sets is a null set. Why?
- 12. Give an example for disjoint sets?
- 13. Say the set builder form of AUB, A∩B, A-B?

3. Multiple Choice Questions

1. Which of the following	1. Which of the following collection is a set? ())
A. All good studeB. Ten most talen	•		iss	C.all boys D.a team	-		batsmen	
2. The elements of $G = al$	l the fa	actors o	of 20.				()
A.{1,2,4,5,10,20}	B.{1,	2,3,4,5,	,8,10,2	20} C.{	10,20,30),40} D	.{0,20}	
3. The elements of $S=\{x\}$	x is a	letter in	n the w	ord "RAN	//ANUJ	N"}	()
$A.\{R,A,M,U,J,N\}$ $B.\{R,A,M,A,N,U,J,A,N\}$ $C.\{R,M,N,J\}$ $D.\{R,A,M,A,M,U,J,A,N\}$							[,N,J}	
4.A is the set of factors 12. Which one of the following is not a member of A ()								
A.1	B.4			C.5		D.12		
5.Match the roster forms with set builder form ()		
1.{P,R,I,N,C,A,L}	}		a. {x:x is a divisor of 18}					
2.{0}			 b. {x:x∈ Z,x²-9=0} c. {x:x∈ Z, x+1=1} d. {x: x is a letter of word "PRINCIPAL"} 					
3.{1,2,3,6,9,18}								
4.{3,-3}								
A.a,b,c,d	B.d,c	a,b	`	C.d,c,b,a		D.b,c,d,a	1	
6. Empty set is denoted by	оу						()
A.Ø	B.{	}		C. Øor{	}	D.{0}	`	
7. $n(\emptyset) =$,			,		()
A.1	B. Ø			C.0		D.infinit	æ	,

8. Which of the followin	g is nota empty se	t?		()
A.Set of all natura	ıl numbers < 1	B.Set of even prin	ne numbers		
C.Set of odd numl	bers that have rema	inder zero, when d	ivided by 2		
D.Set of integers v	which lies between	2 and 3.			
9. Which of the followin	g set is infinite?			()
A.Set of all natura	al numbers < 10	B.Set of prime nu	imbers< 10		
C.Set of all intege	rs < 10 D.Se	t of all factors of 10).		
10.The universal set is d	lenoted by			()
A. Ø	$\mathrm{B}.\mu$	C.O	D.A		
11. Which is not true?				()
A.N⊂ W	B.Z⊂Q	$C.Q \subset Q^1$	$D.Q^1 \subset R$		
12. Which is a subset of e	every set?			()
A. Ø	$\mathrm{B}.\mu$	C.{O}	D.NONE		
13.If $A \subset B$ and $B \subset A$ t	then			()
$A.A \neq B$	B. A =Ø	$C.B = \emptyset$	D.A = B		
14. Which of the following	ng are true?			()
$A.\{ \} = \emptyset$	B. $\emptyset = 0$	C. $0 = \{0\}$	D. $\emptyset = \mu$		
15.A = { Quadrilaterals} following are true?	$B = \{Square, rect$	angle,trapezium, rh	ombus}. Wh	ich of	the)
A.A⊂ B	$B.B \subset A$	C.A = B	D.none		
16.Let $A = \{a,b,c,d\}$. Ho	ow many subsets do	es the set A have?		()
A.5	B.6	C.16	D.64		
17.P is a set of factors of	f 5, Q is a set of fac	tors of 25,R is a set	t of factors of	f 125.	
Which of the following	are false?			()
A.P⊂ Q	B.Q⊂R	C.R⊂P	D.P⊂R		
18.If $A \subset B$ and $B \subset C$ t	hen			()
A.A⊂ C	$B.C \subset A$	C.A = C	D.none		
19. Which of the following	ng are false given t	that $A = \{1,2,3,4\}.$		()
A.2∈ A	B.2∉ {1,2,3,4}	$C.A \subset \{1,2,3,4\}$	D.{2,3,4}⊂	{1,2,3	,4}
20.A and B are disjoint s	sets then $A \cap B =$			()
A.A	B.B	C. Ø	D. μ		
21.If A = {1,2,3,4} B =	{2,4,6,8} then AU	B =		()
A.{1,2,3,4,5,6,7,8	}B.{2,4}	C.{1,3,6,8}	D.{1,3}		

22.Let $A = \{1,3,7,8\}$ $B = \{2,4,7,9\}$ then $A \cap B =$) A.{1,2,3,4,6,7,8} B.{7} C.{1,3,8} $D.\{2,4,9\}$ 23.If $A = \{6,9,11\}$ then $A \cup \emptyset =$) D.none A.A B. Ø C. *µ* 24.If $A = \{2,3,5\}$ then $A \cap \emptyset =$) B. Ø A.A $C. \mu$ D.none 25.Let $A = \{1,2,3,4,5\}$ $B = \{4,5,6,7\}$ then A - B =) A.{1,2,3,4,5,6,7,} B.{4,5} $C.\{1,2,3\}$ $D.\{6,7\}$ 26. Which of the following are false?) A.AUB=BUA B.A∩B=B∩A C.A-B=B-A $D.A \cup \emptyset = A$ 27.Let $A = \{1,2,3,4\}$ $B = \{2,4,6,8,\}$ then $.(A \cup B) - (A \cap B) =$) A.{1,2,3,4,6,8} B.{2,4} C.{1,3,6,8} $D.\{1,6,8\}$ $28.n(A) = 5,n(B) = 5,n(A \cap B) = 2 \text{ then } n(A \cup B) =$) A.12 B.8 C.5 D.2 29..If A⊂ B then A∪B = () B.BC. Ø A.A D. μ 30..If A⊂ B then A∩B =) B.B C. Ø A.A D. μ

4.HomeAssignment-1(20marks)

1. Write $A = \{x: x \text{ is natural number less than 6} \}$ in roster form?	1m			
2. Write $P = \{5,25,125,625\}$ in the set builder form?				
3. Show that the sets A and B are equal, where $A = \{x: x \text{ is a letter in the word "}\}$				
"ASSASINATION"}, $B = \{x: x \text{ is a letter in the word "station"}\}.$	2m			
4.If $A = \{a,b,c,d\}$. Write all subsets of A?	2m			
5.Illustrate AUB in venn diagram where $A = \{1,2,3,4\}, B = \{2,4,6,8\}$?	3m			
6.Illustrate A \cap B in venn diagram where A = { 1,2,3}, B = {3,4,5}?	3m			

7.If $A = \{1,2,3,4,5\}$, $B = \{4,5,6,7\}$ then find A-B,B-A. Are they equal?

8.Let $A = \{2,4,6,8,10\}$ $B = \{3,6,9,12,15\}$ then find($A \cup B$)- ($A \cap B$)?

4m

4m

3.POLYNOMIALS

1.Concepts

- Let x be a variable, n be a positive integer and a_0 , a_1 , a_2 ,, a_n be constants. Then $f(x) = a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$ is called a polynomial in variable x.
- The exponent of the highest degree term in a polynomial is known as its *degree*.

• D	egree	Name of Polynomial	Form of the Polynomial
	0	Constant Polynomial	f(x) = a, a is constant
	1	Linear Polynomial	$f(x) = ax + b, a \neq 0$
	2	Quadratic Polynomial	$f(x) = ax^2 + bx + c; a \neq 0$
	3	Cubic Polynomial	$f(x) = ax^3 + bx^2 + cx + d; a \neq 0$

- If f(x) is a polynomial and kis any real number, then the real number obtained by replacing x by kin f(x) at x = kand is denoted by f(k).
- A real number kis a zero of a polynomial f(x), if f(k) = 0.
- A polynomial of degree n can have at most n real zeroes.
- Geometrically, the zeroes of a polynomial f(x) are the x-coordinates of the points where the graph y = f(x) intersects x-axis.
- For any quadratic polynomial $ax^2 + bx + c = 0$, $a \ne 0$, the graph of the corresponding equation $y = ax^2 + bx + c$ has one of the two shapes either open upwards like Uor downwards like \cap , depending on whether a > 0 or a < 0. These curves are called *Parabolas*.
- If α and β are the zeroes of a quadratic polynomial $f(x) = ax^2 + bx + c$, $a \ne 0$ then $\alpha + \beta = \frac{coeffiecent\ of\ x}{coeffiecent\ of\ x^2} = \frac{-b}{a}$ and $\alpha\beta = \frac{constant}{coeffiecent\ of\ x^2} = \frac{c}{a}$
- If α , β , γ are the zeroes of a cubic polynomial $f(x) = ax^3 + bx^2 + cx + d$, $a \ne 0$ then $\alpha + \beta + \gamma = \frac{coeffiecent\ of\ x^2}{coeffiecent\ of\ x^3} = \frac{-b}{a}$ and $\alpha\beta + \beta\gamma + \gamma\alpha = \frac{coeffiecent\ of\ x}{coeffiecent\ of\ x^3} = \frac{c}{a}$ $\alpha\beta\gamma = \frac{-constant}{coeffiecent\ of\ x^2} = -\frac{d}{a}$
- **Division Algorithm**: If f(x) is a polynomial and g(x) is a non-zero polynomial, then there exist two polynomials q(x) and r(x) such that f(x) = g(x)xq(x) + r(x), where r(x) = 0 or degree of r(x) < degree of g(x).

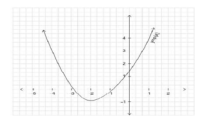
2. Multiple choice questions

1.Areal no. k is a zero of the poly	nomial $f(x)$ if		()
(a) $f(k) > 0$ (b) $f(k) = 0$	(c) f(k) < 0	(d) none		
2. The zero's of a polynomial $f(x)$	are the coordinates of	the points where th	e	
graph of $y = f(x)$ intersects			()
(a) x-axis (b) y-axis	(c) origin	(d) (x, y)		
3. If k is 0 zero of $f(x)$ then	is one of the factors of	f(x)	()
(a) $(x - k)$ (b) $(x - 2k)$	(c) $(x + k)$	(d) (2x - k)		
4. If $(y - a)$ is factor of $f(y)$ then _	$\underline{}$ is a zero of $f(y)$		()
(a) y (b) a	(c)2 <i>a</i>	(d) 2 <i>y</i>		
5. Which of the following is not of	correct for : A quadration	e polynomial may h	ave	
(a) no real zeros	(b) two equal real	zeros	()
(c) two distinct zeros	(d) three real zero	os.		
6. Cubic polynomial $x = f(y)$ cuts	y-axis at almost		()
(a) one point (b) two points	(c) three points	(d) four points		
7. Polynomial $x^2 + 1$ has zero	os		()
(a) only one real	(b) no real			
(c) only two real (d) one real and theother non-real.				
8. If α , β are the zeros of the poly	$ynomials f(x) = x^2 + x - x^2 + x $	$+1 ext{ then } \frac{1}{\alpha} + \frac{1}{\beta} =$	()
(a) 1 $(b)-1$	(c) 0	(d) none		
9. If one of the zero of the polynomean	omial $g(x) = (k^2 + 4) x^2$	+13x + 4k isrecipro	ocal of	the
other then $k = $			()
(a) 2 (b) -2	(c) 1	(d) - 1		
10. If 2 is a zero of both the polyn	$nomial, 3x^2 + ax - 14 a$	nd 2x - b then a - 2	b = _	
(a) -2 (b) 7	(c) - 8	(d) -7	()
11. If zeros of the polynomial ax^2	$c^2 + bx + c$ are reciprocal	of each other then	()
(a) $a = c$ (b) $a = b$	(c) $b = c$	(d) $a = -c$		
12. The zeros of the polynomial h	$h(x) = (x-5)(x^2 - x-6)$	are	()
(a) -2 , 3, 5 (b) -2 , -3 , -5				
13. Graph of $y = ax^2 + bx + c$ inter			()
(a) $b^2 - 4ac > 0$ (b) $b^2 - 4ac < 0$				
14. Which of the following is pol	` '	` '	()
(a) $x^2 - 6\sqrt{x} + 2$ (b) $\sqrt{x} + \frac{1}{\sqrt{x}}$		one of these	Ì	ŕ
15. Polynomial $2x^4 + 3x^3 - 5x^2 + 9$,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		()
(a) Linear polynomial	(b) quadratic poly	nomial	`	
(c) cubic polynomial		(d) Biquadratic polynomial		

3.Oral questions

- 1. Give an example for linear polynomial?
- 2. Give an example for quadratic polynomial?
- 3. Give an example for cubic polynomial?
- 4. Say the general form of a first degree polynomial in one variable x?
- 5.Define zeroes of polynomial?
- 6. If $p(x) = 5x^7 6x^5 + 7x 6$ then coefficient of x^5 ?
- 7. If $p(x) = 5x^7 6x^5 + 7x 6$ then degree of p(x)?
- 8. Say the polynomial that has 2 zeroes?
- 9. Say the polynomial that has 1 zero?
- 10. How will you verify if it has only one zero?
- 11. The number of zeroes of (i) 2x+1 (ii) x^2-1 (iii) x^3 ?
- 12. The sum of the zeroes of $ax^2 + bx + c$?
- 13. The product of the zeroes of $ax^2 + bx + c$?
- 14. Say the division algorithm?
- 15. The sum of the zeroes of $ax^3 + bx^2 + cx + d$?
- 16. The product of the zeroes of $ax^3 + bx^2 + cx + d$?

4.HomeAssignment-1(20marks)



- 1. In the graph of a polynomial p(x) is given. Find the zeroes of the polynomial.?
- 2. Write the zeroes of the polynomial $x^2 x 6$. ?
- 3. Write a quadratic polynomial, sum of whose zeroes is $2\sqrt{3}$ and their product is 2. ?
- 4. Find a quadratic polynomial, the sum and product of whose zeroes are given as $\frac{1}{4}$,-1 respectively. ?
- 5. If a andb are the zeros of a given quadratic polynomial $p(x)=6x^2+x-2$, find the value of $\frac{a}{b}+\frac{b}{a}$?
- 6. If two zeroes of the polynomial $x^4+3x^3-20x^2-6x+36$ are 2 and 2 , find the other zeroes of the polynomial. ?
- 7. Find the zeroes of the quadratic polynomial $6x^2 3 7x$ and verify the relationship between the zeroes and the coefficients. ?
- 8. Obtain all the zeroes of the polynomial $f(x) = 3x^4 + 6x^3 + 2x^2 + 10x + 5$ if two of its zeroes are $\sqrt{\frac{5}{3}}$ and $-\sqrt{\frac{5}{3}}$?

4.PAIR OF LINEAR EQUATIONS IN TWO VARIABLES

1.Concepts

- An equation of the form ax + by + c = 0, where a, b, c are real numbers $(a \ne 0, b \ne 0)$ is called a linear equation in two variables x and y.
- The most general form of a pair of linear equations is :

$$a_1x + b_1y + c_1 = 0$$

$$a_2x + b_2y + c_2 = 0$$

Where a_1 , a_2 , b_1 , b_2 , c_1 , c_2 are real numbers and $a_1^2 + b_1^2 \neq 0$, $a_2^2 + b_2^2 \neq 0$.

- The graph of a pair of linear equations in two variables is represented by two lines;
 - (i) If the lines intersect at a point, the pair of equations is consistent.

The point of intersection gives the unique solution of the equation.

- (ii) If the lines coincide, then there are infinitely many solutions. The pair of equations is dependent. Each point on the line will be a solution.
- (iii) If the lines are parallel, the pair of the linear equations has nosolution. The pair of linear equations is inconsistent.
- If a pair of linear equations is given by $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$
 - i. $\frac{a_1}{a_2} \neq \frac{b_1}{b_2}$ \Rightarrow the pair of linear equations is consistent. (Unique solution).
 - (ii) $\frac{a_1}{a_2} = \frac{b_1}{b_2} \neq \frac{c_1}{c_2}$ \Rightarrow the pair of linear equations is inconsistent(No solution).
 - (iii) $\frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$ \Rightarrow the pair of linear equations is dependent and consistent (infinitely many solutions).
- Algebraic methods of solving a pair of linear equations:
 - (i) Substitution method
 - (ii) Elimination Method
 - (iii) Cross multiplication method

2.Oral Questions

1. Say the general form of a linear equation in two variations	nes?					
2. What do we mean by the solution for a pair of linear equations?						
3. Whenisthe pair of equations consistent?						
4. Say the number of solutions, when the lines intersects?	?					
5. Say the number of solutions, when the lines coincides?						
6. When is the pair of equations dependent?						
7.Say the number of solutions, when the lines are parallel	el?					
8. When is the pair of equations inconsistent?						
9. If a pair of linear equations is given by $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$, say the conditions for consistent, inconsistent, and dependent? 10. What are Algebraic methods of solving a pair of linear equations:? ***********************************						
3.Multiple Choice Questions						
1. Every linear equation in two variables has solutio	$\operatorname{vn}(s)$.					
(A) no (B) one (C) two	(D) infinitely many					
$2. \frac{a_1}{a_2} = \frac{b_1}{b_2} = \frac{c_1}{c_2}$ is the condition for	()					
(A) intersecting lines (B) parallel lines (C) coincid	dent lines (D) none					
3. For a pair to be consistent and dependent the pair mus	st have ()					
• • • • • • • • • • • • • • • • • • • •	ely many solutions (D) none of these					
4. Graph of every linear equation in two variables repres						
(A) point (B) straight line (C) curve	(D) triangle					
5. Each point on the graph of pair of two lines is a comm						
(A) Infinitely many solutions (B) only or (C) no solution (D) none or	ne solution ()					
(D) Holic o	T those					

6. The pair of linear equations $x = y$ and $x + y = 0$ has						
(A) no common solution	(B) infinitely man	y solutions				
(C) unique solution	(D) none					
7. One of the common solution of $ax + by =$	c and y-axis is	<u> </u>	()		
$(A)(0,\frac{c}{b}) \qquad (B)(0,\frac{-c}{b})$	$(C)(\frac{c}{b},0)$	(D) $(0, \frac{b}{c})$				
8. For $x = 2$ in $2x - 8y = 12$ the value of y wi	ll be		()		
(A)-1 $(B)+1$	(C) 0	(D) 2				
9. The pair of linear equations is said to be in	nconsistent if they l	nave	()		
(A) only one solution	(B) no solution					
(C) infinitely many solutions. (D) both a and c						
10. On representing $x = a$ and $y = b$ graphical	lly we get		()		
(A) parallel lines (B) coincident lines						
(C) intersecting lines at (a, b)	(D) intersecting lin	nes at (b, a)				
12. For $2x + 3y = 4$, y can be written in terms of x as—						
(A) $y = \frac{4+2x}{3}$ (B) $y = \frac{4-2x}{3}$	(C) $x = \frac{4-2y}{3}$	(D) $x = \frac{4+2y}{3}$				
13. The pair of linear equations $x = 2$ and $x = 2$	= 5 has		()		
(A) no common solution	(B) infinitely man	y solutions				
(C) unique solution	(D) none					
14. The coordinates of the point where <i>x</i> -axis	and the line repres	sented by $\frac{x}{2} + \frac{y}{3} = 1$				
intersect, are		()			
(A) $(0,3)$ (B) $(3,0)$	(C)(2,0)	(D) (0, 2)	,			
15. Graphically $x - 2 = 0$ represents a line			()		
(A) parallel to x-axis at a distance 2 un	nits from <i>x</i> -axis.					
(B) parallel to y-axis at a distance 2 un	nits from it.					
(C) parallel to <i>x</i> -axis at a distance 2 un	nits from <i>y</i> -axis.					
(D) parallel to y-axis at a distance 2 un	nits from x-axis					
16. Which of the following is not a linear equ	uation?		()		
(A) $5+4x=y=3$ (B) $x+2y=y-x$	$(C)3-x=y^2+4$	(D)x+y=0				
17. Which of the following is not a linear equ			()		
(A) $2x+1=y-3$ (B) $3t-1=2t=5$	$(C)2x-1=x^2$	$(D)x^2-x+1=0$				
18. A solution for $2(x+3)=18$?			()		
(A) 5 (B) 6	(C) 13	(D) 21				
19. The value of x satisfies the equation $2x-(x)$		(D) 0 F	()		
(A) 4.5 (B) 3	(C) 2.25	(D) 0.5	,			
20. The equation x-4y=5 has	(D): " : 1	1	()		
(A) no solution	(B) infinitely many solutions					
(C) unique solution	(D) none					

4.HomeAssignment-1

- 1. For which values of p does the pair of equations given below have unique solution? 4x + py + 8 = 0, 2x + 2y + 2 = 0
- 2.Two rails are represented by the equations x + 2y 4 = 0 and 2x + 4y 12 = 0. Represent this situation graphically?
- 3. On comparing the ratio $\frac{a_1}{a_2}$, $\frac{b_1}{b_2}$, $\frac{c_1}{c_2}$ find out whether the lines representing the pair of linear equation intersect at a point, is parallel or coincident: x + 3y = 6, 2x 3y = 12.? 4. Solve graphically: 3x + 2y = 14x, x 4y = 7?
- 5. For which values of k will the following pair of linear equations have no solution? 3x y 5 = 0; 6x 2y k = 0.?
- 6. Solve the following pairs of equations:

(i)
$$5x + 8y = 9$$
, $2x + 3y = 4$ (ii) $2x + 7y = 11$, $3x - y = 5$

- 7. Find the value of 'a' so that the point(3,9) lies on the line represented by 2x-3y=5?
- 8. Find the value of k for which x + 2y = 5, 3x+ky+15=0 is inconsistent?
- 9. For what value of k, will the system of equations x+2y=5,3x+ky-15=0 has a unique solution. ?
- 10. 6. A boat goes 30km upstream and 44km downstream in 10 hours. In 13 hours, it can go 40kmupstream and 55km down-stream Determine the speed of the stream and that of the boat in still water.
- 11. The sum of the digits of a two-digit number is 9. Also, nine times this number is twice the number obtained by reversing the order of the digit. Find the number.
- 12. The area of a rectangle gets reduced by 9 square units, if its length is reduced by 5 units and breadth is increased by 3 units. If we increase the length by 3 units and the breadth by 2 units, the area increases by 67 square units. Find the dimensions of the rectangle.
- 13. 2 women and 5 men can together finish an embroidery work in 4 days, while 3 women and 6 men can finish it in 3 days. Find the time taken by 1 woman alone to finish the work, and also that taken by 1 man alone.
- 14. Roohi travels 300km to her home partly by train and partly by bus. She takes 4 hours if she travels 60km by train and the remaining by bus. If she travels 100km by train and theremaining by bus, she takes 10 minutes longer. Find the speed of the train and the bus separately.
- 15. Solve the given pair of equations using substitution method?

$$2x-y=5,3x+2y=11$$

16. Solve the given pair of equations using elimination method?

$$3x+2y=11$$
, $2x+3y=4$

17. Solve the given pair of equations by reducing them to a pair of linear equations?

$$\frac{2}{x} + \frac{3}{y} = 13, \frac{5}{x} - \frac{4}{y} = -2$$

18. Aftab tells his daughter. "Seven years age I was 7 times as old as you were then, also 3 years from now I shall be 3 times as old as your will be. Represent the situation algebraically.

#########

5.QUADRATIC EQUATIONS

1.Concepts

- 1. The general form of a quadratic equation is $ax^2+bx+c=0$, $a\neq 0$. a, b and c are real numbers.
- 2.A real number x is said to be a root of the quadratic equation $ax^2+bx+c=0$ where $a\neq 0$
- 3. If $ax^2+bx+c=0$, The zeroes of the quadratic polynomial ax^2+bx+c , and the roots of the corresponding quadratic equation $ax^2+bx+c=0$ are the same.
- 4.Discriminant:- The expression b^2 -4ac is called discriminant of the equation $ax^2+bx+c=0$ and is usually denoted by D. Thus discriminant $D=b^2$ -4ac.
- 5. Every quadratic equation has two roots which may be real, co incident or imaginary.
- 6. If α and β are the roots of the equation $ax^2+bx+c=0$ then $\alpha = \frac{-b+\sqrt{b^2-4ac}}{2a}$ and

$$\beta = \frac{-b - \sqrt{b^2 - 4ac}}{2a}$$

$$7.\alpha + \beta = \frac{coefficent\ of\ x}{coefficent\ of\ x^2} = \frac{-b}{a}$$
 and $\alpha\beta = \frac{constant}{coefficent\ of\ x^2} = \frac{c}{a}$

8. Forming quadratic equation, when the roots α and β are given.

$$x^2 - (\alpha + \beta)x + \alpha\beta = 0$$

- 9.i.If D>0, then roots are real and unequal.
 - ii. D=0, then the equation has equal and real roots.
 - iii. D<0, then the equation has no real roots
- 10.If we can factorize $ax^2 + bx + c = 0$, $a \ne 0$ in to product of two linear factors, then the roots of the quadratic equation can be found by equating each factors to zero.
- 11.A quadratic equation can also be solved by the method of completing the square.

(i)
$$a^2 + 2ab + b^2 = (a+b)^2$$

(ii)
$$a^2 - 2ab + b^2 = (a - b)^2$$

2.Oral Questions

- 1. The general form of a quadratic equation is
- 2. Number of solutions of a quadratic equation are
- 3. Discriminant of a quadratic equation $ax^2 + bx + c = 0$ is
- 4. If the roots of a quadratic equation are equal, than discriminant is
- 5. The sum of the roots of the quadratic equation $ax^2 + bx + c = 0$ is
- 6. The product of the roots of the quadratic equation $ax^2 + bx + c = 0$ is.....
- 7. If the quadratic equation $ax^2 + bx + c = 0$ has a real root, then b^2 4ac must be
- 8. If the quadratic equation $ax^2 + bx + c = 0$ has no real root, then b^2 4ac must be
- 9. The quadratic equation whose roots α and β is......

3. Multiple Choice Questions

1. The general form of a qu	nadratic equation is $(a \neq a)$	0)		()
(A) $ax^2 + bx + c$ (B) ax^2 2. Number of solutions of	· · · · · · · · · · · · · · · · · · ·	(D) $ax + b =$	0	()
()	(B) 1	(C) 2	(D) 3		
3. Discriminant of a quadra	_	_		())
$(A)\sqrt{b^2 - 4ac} \qquad ($	(B) $\sqrt{b^2 + 4ac}$	(C) $b^2 - 4ac$	(D) $b^2 + 4ac$		
4. Which is a quadratic equ	uation?			()
(A) $x + \frac{1}{x} = 2$ ((B) $x^2 + 1 = (x+3)^3$	(C) x(x+2)	(D) $x + \frac{1}{x}$		
5. If the roots of a quadrati			•	()
(A) $x^2 + 5x + 6 = 0$ (`a '	(C) $x^2 - 5x - 6 = 0$	(D) $x^2 - 5x +$	6 = 0	
6. Roots of the equations <i>x</i>				())
(A) $1, -2$		(C)-1,-2	(D) 1, 2		
7. If the roots of a quadrati	-			())
()	(B) 0	(C) greater than 0	(D) less than	zero	
8. If one root of $2x^2 + kx + 1$	$1 = 0$ is $\frac{1}{2}$ then the value of	S'k' is	()	
	(B)-3	(C) 5	(D) -5		
9. The sum of the roots of t	the quadratic $5x^2 - 6x + 1$	= 0 is	()	
$(A)\frac{6}{5}$ ($(B) - \frac{6}{5}$	(C) $\frac{1}{5}$	(D) $-\frac{1}{5}$		
10. The product of the roots	s of the quadratic equation			()
_	-	(C) $\frac{7}{2}$	(D) $-\frac{7}{2}$		
11. If the roots of the quad	$\operatorname{lratic}^2 2x^2 + kx + 2 = 0 \text{ are}$	equal then the valu	e of ' k^{7} is	()
_	(B)-4	.	(D) ± 16	`	
12.If the sum and product	of roots of a quadratic ed	quation are $-\frac{7}{2}$ and $\frac{5}{2}$	respectively,		
then the equation is				()
$(A) 2x^2 + 7x + 5 = 0$	(B) $2x^2 - 7x + 5 = 0$	(C) $2x^2 - 7x - 5 = 0$	$0 \text{ (D) } 2x^2 + 7x$	c-5=	0
13.If a and b are the roots	of the equation $5x^2 - 7x +$	-1 = 0, then the value	ue of $\frac{1}{\alpha} + \frac{1}{\beta}$ is ()	
$(A) 7 \qquad \qquad ($	(B) 9 (C) 6	(D) 8	и р		
14. If the roots of the quad	Iratic equation. $ax^2 + bx +$	c = 0 are equal the	n	()
$(A) b^2 = 4bc \qquad ($	$(B) a^2 = 4bc$	(C) $c^2 = 4ab$	(D) $b^2 = 4ac$,	
15. If the quadratic equation				()
$(A) \ge 0 $	$(\mathbf{B}) = 0$	$(C) \le 0$	(D) > 0		
16. Value of x for $x^2 - 8x + 1$	5 = 0 is quadratic formu	la is		()
(A) 3,2	(B) 5,2	(C) 5,3	(D) 2,3		
17. The quadratic equation	whose root are 3 and -3	is		()
	(B) $x^2 - 3x - 3 = 0$				
18. The product of two Cor	nsecutive positive integer	rs is 306. Represent	ation is quad	ratic	
Equations	2		()	
(A) $x^2 + x - 306 = 0$	(B) $x^2 - x + 306 = 0$	(C) $x^2 + 2x - 106 =$	$0 (D) x^2 - x -$	306 = 0	0

(A) one (B) two (C) three (D) four 20. Which of the following is a root of the equation $2x^2 - 5x - 3 = 0$?) (D) x = -3(C) x = 1(A) x = 3(B) x = 4 $21.x = \sqrt{2}$ is a solution of the equation (A) $x^2 + \sqrt{2}x - 4 = 0$ (B) $x^2 - \sqrt{2}x - 4 = 0$ (C) $3x^2 + 5x + 2 = 0$ (D) (A) and (B) both 22. Which of the following equations has 2 as a root? (A) $x^2 - 4x + 5 = 0$ (B) $x^2 + 3x - 12 = 0$ (C) $2x^2 - 7x + 6 = 0$ (D) $3x^2 - 6x - 2 = 0$ 23. The roots of $4x^2 + 4\sqrt{3}x + 3 = 0$ are (A) real and equal (B) real and unequal (C) not real (D) none of these (C) $p^2 - 8q$ (D) $q^2 - 8p$ nct roots, then (C) k > 4 (D) k < 424. Discriminant of $x^2 + px + 2q = 0$ is (B) $p^2 + 8q$ (A) p - 8q25. If the equation $x^2 + 4x + k = 0$ has real and distinct roots, then) (A) k < 4(B) k > 4

19. If p(x) = 0 is a quadratic equation, then p(x) is a polynomial of degree

4.HomeAssignment-1

- 1. Check whether $(x+1)^2 = 2(x-3)$ is quadratic equation?
- 2. Find the roots of the quadratic equation $x \frac{1}{3x} = \frac{1}{6}$?
- 3. Find the roots of the quadratic equation $x^2 3x 10 = 0$?
- 4. Find the roots of the quadratic equation $5x^2 6x 2 = 0$ by the method of completing square?
- 5. Find the roots of the quadratic equation $x^2 + 4x + 5 = 0$ using the quadratic formula?
- 6. Find the discriminant of the quadratic equation $2x^2 4x + 3 = 0$?
- 7. If one root of the equation $x^2 + 7x + k = 0$ is -2, then find the value of k and the other root.
- 8. For what value of 'k' the equation $2x^2 + kx + 3 = 0$ has equal roots?
- 9. For what value of 'p', the equation $3x^2 + px + 3 = 0$ has real roots?
- 10. The product of two consecutive odd integers is 63. Represent this in form of a quadratic equation.?

5.Home Assignment-2

- 1.A two digit number is such that the product of the digit is 35, when 18 is added to the number, the digits inter change their places. Find the number.?
- 2. Three consecutive positive integers are such that the sum of the square of the first and the product of the other two is 46, find the integers.?
- 3. A motor boat whose speed is 9 km/h in still water goes 12 km down stream and comes back in a total time 3 hours. Find the speed of the stream.?
- 4. A train travels 360 km at uniform speed. If the speed had been 5 km/hrmore it would have taken 1 hour less for the same journey. Find the speed of the train.?
- 5. The hypotenuse of right angled triangle is 6cm more than twice the shortest side. If the third side is 2 cm less than the hypotenuse, find the sides of the triangle.?

)

1.Concepts

- 1. Arithmetic progression (A.P.): An A.P. is a list of numbers in which each term is obtained by adding a fixed number to the preceding term except the first term.
- 2. This fixed number is called the common difference of the A.P.
- 3. If a is first term and d is common difference in A.P., then the A.P is a, a+d, a+2d, a+3d......
- 4. The n th term of an A.P is denoted by a_n and $a_n = a+(n-1) d$, where a = first term and d = common deference.
- 5. Three terms a-d, a, a+d are in A.P with common difference d.
- 6. Four terms a-3d, a-d, a+d, a+3d are with common difference 2d in A.P
- 7. The sum of first n natural number is $\frac{n(n+1)}{2}$
- 8. The sum of n terms of an A.P with first term a and common difference d is denoted by
- 9. $S_n = \frac{n}{2} \{ 2a + (n-1) d \}$ also $\frac{n}{2} (a+1)$ where 1 = 1 last term.
- $10.a_n = S_n S_{n-1}$ where a_n the n th term of an a.p
- 11.d = common deference= a_n a_{n-1}
- 12. Geometric progression (G.P): G.P. is a list of numbers in which each term is obtained by multiplying a fixed number to the preceding term except the first term.
- 13. This fixed number is called the common ratio of the G.P.
- 14. If a is first term and r is common ratio in G.P., then the G.P is a, ar, ar², ar³......
- 15. The n th term of G.p is denoted by a_n and $a_n = ar^{n-1}$

2.Oral Questions

- 1. What is an arithmetic progression?
- 2. Give an example for an A.P.?
- 3. What is the general term of an A.P.?
- 4. Say the sum of first n natural numbers?
- 5. Say the sum of first n numbers in A.P.?
- 6. What is an Geometric progression?
- 7. Give an example for an G.P.?
- 8. What is the general term of an G.P.?

3. Multiple Choice Questions

1. Three numbers in A.P. have sum 24. The middle term is	()
(A) 6 (B) 8 (C) 3	
2. If <i>n</i> th term of an A.P. is $2n + 7$, then 7th term of the A.P. is	()
(A) 15 (B) 21 (C) 28 (D) 2	25
3. If <i>n</i> th term of the A.P. 4, 7, 10, is 82, then the value of <i>n</i> is (a,b) 22.	()
(A) 29 (B) 27 (C) 30 (D) 2	26
4. If a, b and c are in A.P. then	()
	= b+c
5. 12th term of the A.P. $x - 7$, $x - 2$, $x + 3$ is	
(A) $x + 62$ (B) $x - 48$ (C) $x + 48$ (D) $x - 48$	-62
6. <i>n</i> th term of the A.P. –5, –2, 1, is	()
(A) $3n + 5$ (B) $8 - 3n$ (C) $8n - 5$ (D) 3	
7. If <i>n</i> th term of an A.P. is $5 - 3n$, then common difference of the A.P. i	s ()
(A) 2 (B) -3 (C) -2 (D) 3	•
8. If 5, $2k-3$, 9 are in A.P., then the value of 'k' is	()
(A) 4 (B) 5 (C) 6 (D) $-$	-5
9. Sum of first 10 natural numbers is	()
(A) 50 (B) 55 (C) 60 (D) 60	55
10.9th term from the end of the A.P. 7, 11, 15, 147 is (A) 135 (B) 125 (C) 115 (D) 1	()
(A) 135 (B) 125 (C) 115 (D) 1	.10
11. The sum of 3 numbers in A.P. is 30. If the greatest number is 13, ther	ı ()
its common difference is	
(A)4 (B) 3 (C)2 (D) $\frac{1}{2}$	<i>,</i>)
12. The sum of 6th and 7th terms of an A.P. is 39 and common difference	e is 3, then the
first term of the A.P. is	()
(A) 2 (B) -3 (C) 4 (D) 3)
13.2,, 26 the missing term in AP is	()
(A) 12 (B) 13 (C) 14 (D) 1	8
14. The common difference of the A.P. 3, 1, -1 , -3 is	()
(A) -2 (B) 2 (C) -1 (D) 3	•
15. The general form of an A.P. is	()
(A) a , $a - d$, $a - 2d$, $a - 3d$, (B) a , $a + d$, $a + 2d$, $a + d$	3 <i>d</i> ,
(C) a , $2d$, $3d$, $4d$, (D) none of these	
16. The common difference of the A.P. 8, 11, 14, 17, 20, is	()
(A) 2 (B) -2 (C) 3 (D) -2	-3
17.77	(
17. The sum of first 5 multiples of 3 is	()
(A) 45 (B) 55 (C) 65 (D) 7	3
18.The sum of first <i>n</i> natural numbers is	()
	()
(A) n^2 (B) $\frac{n(n+1)}{2}$ (C) $\frac{n(n-1)}{2}$ (D)n(n+1)	

19.Whic	h of the following a	re not G.P.?			()
	(A)6,12,24,48, (C)1,-1,1,-1		(B) 1,4,9,16, (D) -4,-20,-100,-56			
20.The c	ommon ratio of 25,		(D) -4,-20,-100,-3	00	()
	(A) -5		(C) -1/5	(D) 1/5		,
21.The n	th term of G.p				()
	$(A) ar^{n-1}$	(B) ar ⁿ⁺¹	(C) r^{n-1}	(D) r^{n+1}		
22.The n th term of G.p 5,25,125,						
	(A) 5^{n-1}	(B) 5^{n+1}	(C) 5 ⁿ	(D) 5		
23.g ₁ ,g ₂ ,g	g ₃ are three terms be	etween in a and b th	en ab =		()
	(A) g_2^2	(B) g_1g_3	(C) both A,B	(D) none		
24.If K ^a ,F	K ^b , K ^c are in G.P., tl	hen a,b,c are in			()
	(A) AP	(B) GP	(C) both A,B	(D) none		
25.Ifa,b,c	are in GP then b =			()	
	$(A)^{\frac{a+c}{2}}$	(B) ac	(C) \sqrt{ac}	(D) $\frac{a}{c}$		

4.HomeAssignment-1

- 1. The pth term of an AP is q and qth term is p. Find its $(p+q)^{th}$ term.?
- 2. If m times the mth term of an A.P is equal to n times its nth term, Show that the $(m+n)^{th}$ term of the AP is zero.?
- 3. Which is the next term of the AP $\sqrt{2}$, $\sqrt{8}$, $\sqrt{18}$, $\sqrt{32}$,......
- 4. If the sum of three numbers in AP, be 24 and their product is 440, find the numbers?
- 5. If a^2 , b^2 , c^2 are in A.P then prove that $\frac{1}{b+c}$, $\frac{1}{c+a}$, $\frac{1}{a+b}$ are in A.P?

5.HomeAssignment-2

- 1. Determine the 12th term of a G.P. whose 8th term is 192 and common ratio is 2?
- 2. If a, b, c are 3 consecutive terms of an A.P., then prove that k^a , k^b , k^c are 3 consecutive terms of a G.P., where k is positive.?
- 3. If $\frac{-2}{7}$, x, $\frac{-7}{2}$ are in GP, then find x?
- 4. Find x so that x, x+2, x+6 are consecutive terms of a GP?
- 5. Which term of the GP $2,2\sqrt{2},4$, is 128?

7.COORDINATE GEOMETRY

1.Concepts

- ✓ In the rectangular coordinate system, two numberlines are drawn at right angles to each other. The point of intersection of these two number lines is called the **origin** whose coordinates are taken as (0, 0). The horizontal number line is known as the *x*-axis and the vertical one as the *y*-axis.
- ✓ In the ordered pair (p, q), p is called the **x-coordinate**or **abscissa** and q is known as **y coordinate** or **the point**.
- ✓ The distance between any two points $P(x_1, y_1)$ and $Q(x_2, y_2)$ is given by $PQ = \sqrt{(x_2 x_1)^2 + (y_2 y_1)^2}$
- ✓ If O(0, 0) is the origin and P(x, y) is any point, then from the above formula, we have $OP = \sqrt{x^2 + y^2}$
- ✓ The distance between any two points $P(x_1, y_1)$ and $Q(x_2, y_2)$ on a line parallel to Y-axis is $|y_2 y_1|$
- ✓ The distance between any two points $P(x_1, y_1)$ and $Q(x_2, y_2)$ on a line parallel to X-axis is $|x_2 x_1|$
- ✓ The coordinates of the point P(x, y) which divides the line segment joining A(x₁, y₁) and B(x₂, y₂) internally in the ratio m: n, are given by $(\frac{mx₂+nx₁}{m+n}, \frac{my₂+ny₁}{m+n})$
- ✓ The coordinates of the point P(x, y) which divides the line segment joining A(x₁, y₁) and B(x₂, y₂) externally in the ratio m: n, are given by $(\frac{mx_2-nx_1}{m-n}, \frac{my_2-ny_1}{m-n})$
- ✓ The coordinates of the mid-point M of a line segment AB with end points A(x_1 , y_1) and B(x_2 , y_2) are $(\frac{x_2+x_1}{2}, \frac{y_2+y_1}{2})$
- ✓ The point of intersection of the medians of a triangle is called its *centroid*.
- ✓ The coordinates of the centroid of the triangle whose vertices are (x_1, y_1) , (x_2, y_2) and (x_3, y_3) are given by $(\frac{x_1 + x_2 + x_3}{3}, \frac{y_1 + y_2 + y_3}{3})$
- ✓ The area of a DABC with vertices A(x_1 , y_1), B(x_2 , y_2) and C(x_3 , y_3) is given by area (ΔABC) = $\frac{1}{2} |x_1(y_2 y_3) + x_2(y_3 y_1) + x_3(y_1 y_2)|$
- ✓ Three given points A(x_1, y_1), B(x_2, y_2) and C(x_3, y_3), are collinear if $\Delta = 0$ or $\frac{1}{2}|x_1(y_2 y_3) + x_2(y_3 y_1) + x_3(y_1 y_2)| = 0$
- ✓ Area of a triangle formula "Heron's Formula" $A = \sqrt{s(s-a)(s-b)(s-c)}$, where $S = \frac{a+b+c}{2}$, a,b,c are three sides of ΔABC.
- ✓ Slope of line containing the points (x_1, y_1) , (x_2, y_2) is $m = \frac{y_2 y_1}{x_2 x_1}$

2.Oral Questions

1.	The distance between two points $(x_1, y_1, y_2, \dots, y_n)$	(y_1) and (x_2, y_2) is			
2.	The distance of a point (x,y) from the	origin is			
	The section formula is	=			
4.	The mid point of line segment joining	the points (x_1, v_1) .	(x_2, v_2) is		
	The centroid of a triangle is				
	The formula for area of a triangle is				
	The Heron's formula for area of a tria				
	The condition for collinearity of three				
	Slope of line containing the points (x_1	•			
	The line equation for X- axis is				
	The line equation for Y- axis is				
11	The fine equation for 1 - axis is		•••••	• • • • • •	
	3.Multiple C	choice Questi	<u>ons</u>		
1	P is a point on x axis at a distance of \Im	3 unit from v axis to	o its left. The coordi	inates	
••	of P are	y unit from y unit to		()
		(C)(-3,0)	(D) $(0, -3)$,
2.	The distance of point $P(3, -2)$ from y	. , ,		()
		(C) –2 units			
3.	The coordinates of two points are (6,	0) and $(0, -8)$. The	coordinates of the r	nid poi	int
	are	(C) (0, 0)	(D) (A 2)	()
4		(C)(0,0)		(`
4.	If the distance between $(4, 0)$ and $(0, 10)$			()
5	(A) 2 (B) 3 The area of triangle <i>OAB</i> , the coordin	(C) 4	(D) 5 (A, 0) R(0, 7) and	l O orio	ain
٥.	is	ates of the points A	$(\mathbf{q}, 0) \mathbf{D} (0, -1) $ and	(g,)
	(A) 11 sq. units (B) 18 sq. units	(C) 28 sq. units	(D) 14 sq. units	(,
6.	The distance between the line $2x + 4 = 2x + 4$			()
	(A) 9 units (B) 1 unit		(D) 7 units	`	
7.	The distance between the points (5 co	(0, 5) and $(0, 5)$	cos 55°) is	()
	(A) 10 units (B) 5 units		(D) 2 units		
8.	The points $(-4, 0)$, $(4, 0)$ and $(0, 3)$ are	e the vertices of a		()
	(A) right triangle	(B) Isosceles trian	•		
	(C) equilateral triangle	(D) Scalene triang			
9.	The perimeter of triangle formed by the	_ ·		()
	` /	(C) $6\sqrt{2}$ units	` '		
10	AOBC is a rectangle whose three vert	ices are A $(0, 3), 0$	(0,0), B $(5,0)$ The	length	1
	of its diagonal is	(0) [0]		()
	(A) 5 units (B) 3 units	(C) $\sqrt{34}$ units	(D) 4 units		

(A) (4, 5) (B) (5, 4) (C) (5, 2)	is (6, 8) ther (D) (3, 2)	1 (a, b) i	is
12. The distance between the points $(Cos\theta, Sin\theta)$ and $(Sin\theta, -Cos\theta)$	(/ (/ /	()	
(A) $\sqrt{3}$ (B) 2 (C) 1	$(D)\sqrt{2}$	()	
13. The area of Δ whose vertices are $(1,-1)$, $(-4,6)$ and $(-3,-5)$ is		())
(A) 21 (B) 32 (C) 24	(D) 25	()	
14. The area of Δ whose vertices are $(1,-1)$, $(-4,6)$ and $(-3,-5)$ is	(3) 23	()	
(A) 21 (B) 32 (C) 24	(D) 25	()	
15. The coordinates of the point which divides the join of (-1,7) and	· /	ratio	
2:3 is	(4,-3) iii uic	1 4110	
	(D) (1.1)	,	
(A) $(1,3)$ (B) $(2,3)$ (C) $(3,1)$	(D) $(1,1)$	antua.	
16. The coordinates of a point A, where AB is the diameters of a ci	rcie wnose C	entre	
(2,-3) and B is $(1, 4)$ is	(D) (4.5)	()	İ
(A) $(3,-9)$ (B) $(2,9)$ (C) $(3,-10)$	(D) $(4,5)$		
17. The ratio of the points of trisection of the line segment joining t	he points $A(2)$	1,-2)and	
B(-7, 4) are		())
(A) 1:2, 2:1 (B) 1:3, 3:1 (C) 1:1, 2:1	(D) 1:2, 1:2		
18. The value of K if the points $A(2,3)$, $B(4,K)$ and $C(6,-3)$ are colling		())
(A) 1 (B) -1 (C) 2	(D) 0		
19. The mid-point of the line segment joining $(2a,4)$ and $(-2,3b)$ is	(1,2a+1). Th	ie value	S
of a and b is		()	1
(A) $a=2,b=2$ (B) $a=1,b=3$ (C) $a=2,b=3$	(D) $a = 1, b =$:1	
20. Coordinate of A and B are (-3,a) and (1,a + 4). The mid-point o	f AB is (-1,1)) . The	
value of a is		())
(A) (-1) (B) (2) (C) (3)	(D)(1)		
21. The ratio n which the points $(2,-3)$ and $(5,6)$ divided by the x - a	kis is	())
(A) $\frac{1}{2}$:2 (B) $2:\frac{1}{2}$ (C) 2 :1	(D) 1:2		
$\boldsymbol{\mathcal{L}}$	(D) 1.2		
20 The distance between $D(\cdot, 7)$ and $O(1, 2)$ is F . The scales of F		(
22. The distance between $P(a,7)$ and Q (1,3) is 5. The value of a is	(D) (A 1)	())
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$	(D) (4,1)	())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie		())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) x- axis (B) y - axis (C) both	(D) (4,1) (D) none of	() these)
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) <i>x- axis</i> (B) <i>y - axis</i> (C) both 24.The distance of the point (-4,-6) from the origin is	(D) none of	() these ())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) <i>x</i> - <i>axis</i> (B) <i>y</i> - <i>axis</i> (C) both 24.The distance of the point (-4,-6) from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$	(D) none of (D) $\sqrt{13}$	())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) x- axis (B) y - axis (C) both 24.The distance of the point (-4,-6) from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25.The coordinates of the mid point of the line segment joining (-5	(D) none of (D) $\sqrt{13}$	())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) <i>x</i> - <i>axis</i> (B) <i>y</i> - <i>axis</i> (C) both 24.The distance of the point (-4,-6) from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$	(D) none of (D) $\sqrt{13}$	())
(A) (4, 2) (B) (-4,-2) (C) (4,-2) 23.On which axes point (-4,0) lie (A) x- axis (B) y - axis (C) both 24.The distance of the point (-4,-6) from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25.The coordinates of the mid point of the line segment joining (-5	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2)	()) is	
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$ 23.On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24.The distance of the point $(-4,-6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25.The coordinates of the mid point of the line segment joining $(-5,0)$ (A) $(1,-2)$ (B) $(1,2)$ (C) $(1,3)$	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2)	()) is	
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$ 23.On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24.The distance of the point $(-4,-6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25.The coordinates of the mid point of the line segment joining $(-5,0)$ (A) $(1,-2)$ (B) $(1,2)$ (C) $(1,3)$ 26.Two vertices of a DABC are $A(1,-1)$ and $B(5,1)$. If the coordinates	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) tes of its cent	()) is	
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$ 23. On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4,-6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, 4)$ (1,-2) (B) $(1,2)$ (C) $(1,3)$ 26. Two vertices of a D ABC are $A(1,-1)$ and $B(5,1)$. If the coordinate then the coordinates of the third vertex C is (A) $(-1,-3)$ (B) $(1,3)$ (C) $(-1,3)$	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2)	()) is)
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$ 23. On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4,-6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, 4)$ (1,-2) (B) $(1,2)$ (C) $(1,3)$ 26. Two vertices of a D ABC are $A(1,-1)$ and $B(5,1)$. If the coordinate then the coordinates of the third vertex C is (A) $(-1,-3)$ (B) $(1,3)$ (C) $(-1,3)$ 27. The abscissa of every point on y-axis is	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) tes of its cent	()) is	
(A) $(4, 2)$ (B) $(-4,-2)$ (C) $(4,-2)$ 23. On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4,-6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, 4)$ (1,-2) (B) $(1,2)$ (C) $(1,3)$ 26. Two vertices of a D ABC are $A(1,-1)$ and $B(5,1)$. If the coordinate then the coordinates of the third vertex C is (A) $(-1,-3)$ (B) $(1,3)$ (C) $(-1,3)$ 27. The abscissa of every point on y-axis is (A) 0 (B) 1 (C) 2	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) les of its cent	()) is	
(A) $(4, 2)$ (B) $(-4, -2)$ (C) $(4, -2)$ 23. On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4, -6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, -6)$ (B) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (C) $(1, -2)$ (D) $(1, -2)$ (E) $(1, -2)$ (E) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (D) $(1, -2)$ (E)	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) res of its cent (D) (1,2) (D) -1	()) is	
(A) $(4, 2)$ (B) $(-4, -2)$ (C) $(4, -2)$ 23. On which axes point $(-4, 0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4, -6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, -6)$ (A) $(1, -2)$ (B) $(1, 2)$ (C) $(1, 3)$ 26. Two vertices of a D ABC are $A(1, -1)$ and $B(5, 1)$. If the coordinate then the coordinates of the third vertex C is (A) $(-1, -3)$ (B) $(1, 3)$ (C) $(-1, 3)$ 27. The abscissa of every point on y -axis is (A) 0 (B) 1 (C) 2 28. The ordinate of every point on x -axis is (A) 0 (B) 1 (C) 2	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) les of its cent	()) is	
(A) $(4, 2)$ (B) $(-4, -2)$ (C) $(4, -2)$ 23. On which axes point $(-4,0)$ lie (A) x - $axis$ (B) y - $axis$ (C) both 24. The distance of the point $(-4, -6)$ from the origin is (A) 53 (B) $2\sqrt{13}$ (C) $2\sqrt{12}$ 25. The coordinates of the mid point of the line segment joining $(-5, -6)$ (B) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (C) $(1, -2)$ (D) $(1, -2)$ (E) $(1, -2)$ (E) $(1, -2)$ (B) $(1, -2)$ (C) $(1, -2)$ (D) $(1, -2)$ (E)	(D) none of (D) $\sqrt{13}$,4) and (7,-8) (D) (-1,-2) res of its cent (D) (1,2) (D) -1	()) is	

30. The perimeter of a triangle with vertices (0, 4), (0, 0) and (3, 0) is) (A) 8 (D) 15 (B) 10 (C) 12 31. The slope of the line joining the points (2,3), (4,5) is) (B) 4 (D) -1(A) 1 (C) 3 32.2 is the slope of the line through (2,5) and (x,3) then x =) (D) -1(A) 1 (B) 4 (C) 3

4.HomeAssignment-1

- 1. For what value of P are the points (2,1) (p,-1) and (-13) collinear?
- 2. Find the third vertex of a D if two of its vertices are at (1,2) and (3,5) and thecentroid is at the origin.?
- 3. Show that (1,1), (-1,-1), $(\sqrt{3},\sqrt{3})$ are the vertices of an equilateral triangle?
- 4. If the point P(x, y) is equidistant from the points A(5,1) and B(1,5), prove that x = y?
- 5. Find the lengths of the medians of the triangle whose vertices are (1,-1),(0, 4) and (-5,3).?
- 6. The area of a D is 5. Two of its vertices are (2,1) and (3,-2). The third vertex lies on y = x + 3. Find the third vertex.?
- 7. Prove that the point (a,o),(a,b) and (1,1) are collinear if $\frac{1}{a} + \frac{1}{b} = 1$?
- 8. In what ratio is the line segment joining the points (-2,3) and (3,7) divided by the y-axis?
- 9. Find the relation between x and y such that the point (x, y) is equidistant from the points (7,1) and (3,5)?
- 10. The coordinates of the vertices of DABC are A(4,1), B(-3,2) and C(O,K). Given that three area of DABC is 12, find the value of K.?
- 11. Using section formula show that the points (-1,2)(5,0) and (2,1) are collinear.?
- 12. Find the area of the quadrilateral whose vertices taken in order are (-4,-2),(-3,5),(3,-2) and (2,3)?
- 13. Find the centroid of the D whose vertices are (4,-8)(-9,7) and (8,13)?
- 14. Find the vertices of the D the mid points of whose sides are (3,1),(5,6) and (-3,2)?
- 15. Find the distance between the points (Cosq, Sinq) and (Sinq, Cosq)?

8.SIMILAR TRIANGLES

1.Concepts

- 1. Two figures having the same shape but not necessarily the same size are called similar figures. Congruent figures are similar but the converse is not true
- 2. All regular polygons of same number of sides are similar. They are equilateral triangles, squares etc. All circles are also similar.
- 3. Two polygons of the same number of sides are similar, if (i) their corresponding angles are equal and (ii) their corresponding sides are in the same ratio (i.e., proportion).
- 4. Two triangles are similar if their corresponding are equal and corresponding sides are proportional.
- **5.** Basic Proportionality Theorem or Thales Theorem.

If a line is drawn parallel to one side of a triangle, to interest the other two sides indistinct points, the other two sides are divided in the same ratio.

6. Converse of Basic Proportionality Theorem

If a line divides any two sides of a triangle in the same ratio, the line is parallel to the third side.

- 7. If a line divides any two sides of a triangle in the same ratio, the line is parallel to the third side.
- 8. Critieria for similarities of two triangles.
 - 1. AAA similarity criterian: If in two triangles, the corresponding angles are equal, then their corresponding sides are proportional (i.e. in the same ratio) and hence the triangles are similar.
 - In the above property if only two angles are equal, then the third angle will beautomatically equal .Hence AAA criteria is same as AA criteria.
 - 2. <u>SSS</u> similarity criteria: If the corresponding sides of two triangles are proportional (i.e.in the same ratio), their corresponding angles are equal and hence the triangles are similar.
 - 3. <u>SAScriteria</u>: If one angles of a triangle is equal to one angle of the other and the sides including these angles are proportional, the triangles are similar.
- 9. The ratio of the areas of two similar triangles are equal to the ratio of the squares of any two corresponding sides.
- 10. The areas of two similar triangles are in the ratio of the squares of the corresponding altitudes.
- 11. The areas of two similar triangles are in the ratio of the squares of the corresponding medians.
- 12. If the areas of two similar triangles are equal, then the triangles are congruent, *i.e.*, equal and similar triangles are congruent.
- 13. Pythagoras Theorem. (Baudhayan Theorem)

In a right triangle, the square of the hypotenuse is equal to the sum of the squares of the other two sides.

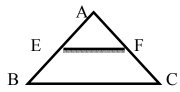
14.(Converse of Pythagoras Theorem): - In a triangle, if the square of one side is equal to the sum of the squares of the other two sides, then the angle opposite the first side is a right angle.

2.Oral Questions

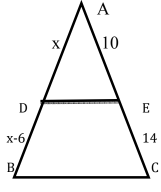
- 1. What are similar triangles?
- 2. What are similar polygons?
- 3. State THALES theorem?
- 4. State the converse of the Basic proportionality theorem?
- 5. State **AAA** similarity criterion?
- 6. State **SSS** similarity criterion?
- 7. State **SAS** similarity criterion?
- 8. State Pythagoras theorem?
- 9. State Converse of Pythagoras Theoremtheorem?

3. Multiple Choice Questions

1. In the figure, if AE/EB = AF/FC then we can conclude that



- (A) E and F are the mid-points of AB and AC respectively
- (C) EF/BC = AB/AC
- 2. In the triangle *ABC*, *DE* \parallel *BC*, then the length of *DB* is
- (B) $EF \parallel BC$
- (D) none of the above



- (A) 2.5 cm
- (B) 5 cm

- (C) 3.5 cm
- (D) 3 cm

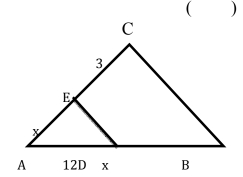
)

)

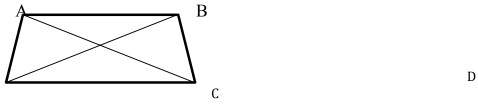
3. In $\triangle ABC$, if $DE \parallel BC$, then the value of x is



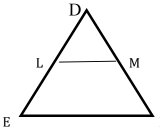
- (B)6
- (C) 8
- (D)9



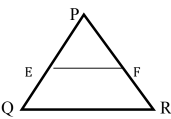
4. In the trapezium ABCD, $AB \parallel CD$, AO = x, OC = x-3 = OD, OB = x+3, then the value of x is



- (A) 2 (B) 3 (C) -2 (D) -3
- 5. In the $\triangle DEF$, $LM \parallel EF$ and DM / MF=2 / 3. If DE = 5.5 cm, then DL is



- (A) 2.5 cm (B) 2.4 cm (C) 2.2 cm (D) 2 cm
- 6. In the given figure, PQ = 1.28 cm, PR = 2.56 cm, PE = 0.18 cm and PF = 0.36 cm, then

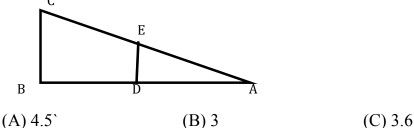


(A) EF is not parallel to QR

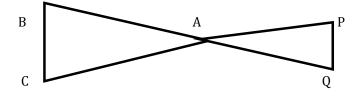
(B) $EF \parallel QR$

(C) cannot say anything

- (D) none of the above
- 7. In the given figure, if $\triangle ADE \sim \triangle ABC$, AE = 1.5, EC = 3, ED = 1.2 then BC is equal to



8. In the given figure. $\triangle ACB \sim \triangle APQ$. If BC = 8 cm, PQ = 4 cm, BA = 6.5 cm and AP = 2.8 cm, then the length of AQ is



(D) 2.4

	(A) 3.25 cm	(B) 4 cm	(C) 4.25 cm	(D) 3 cm		
	If $\triangle ABC \sim \triangle PQR$ (A) 100°	and $\angle P = 50^{\circ}$, $\angle B = (B) 80^{\circ}$	= 60° , then $\angle R$ is (C) 70°	(D) cannot be de	(termined) 1
		and the perimeters $C = 9$ cm, then EF is (B) 5.4 cm			and 18	cm)
	25 cm, then perim (A) 35 cm	eter of $\triangle ABC$ is (B) 28 cm and $\triangle ABC$ is not	(C) 42 cm	(D) 40 cm	()
	not true? (A) BC . $EF = AC$. (C) BC . $DE = AB$.	FD	(B) AB . $EF = AC$. (D) BC . $DE = AB$. DE	()
	(A) $\triangle PQR \sim \triangle CA$ (C) $\triangle CBA \sim \triangle PQA$	R	(B) $\triangle PQR \sim \triangle AB$ (D) $\triangle BCA \sim \triangle PQ$	C QR	() D
		e, two line segment cm, $PB = 3$ cm, PC s equal to A 6			-	
(A) 50	1 0	B 30°	2.5 D (C) 60°	(D) 100°		
15. 16.	If in triangles ABC (A) $\angle B = \angle E$ The areas of two larger triangle is 2 (A) 12 cm	C and DEF , $\frac{AB}{DE} = \frac{BC}{FB}$ (B) $\angle A = \angle C$ similar triangles are 6 cm, then the long (B) 14 cm rapezium $ABCD$, $ABCD$	then they will be $D (C) \angle B = \angle C$ $C 169 (C) \angle B = \angle C$ $C 169 (C) 19 (C)$	e similar, when AD (D) $\angle A = 1$ AD cm ² , if the longes or triangle is (D) 22 cm	∠F st side of ()

(A) 168 cm^2 (B) 336 cm^2 (C) 252 cm^2 (D) none of these $18.\text{If } \Delta ABC \sim \Delta PQR$, area $(\Delta ABC) = 80 \text{ cm}^2$ and area $(\Delta PQR) = 245 \text{ cm}^2$, then ABPQ is

(A) 16:49	(B) 4:7	(C) 2:5	(D) none of the	se		
19. In the similar triangles, $\triangle ABC$ and $\triangle DEF$, $\frac{ar(\triangle ABC)}{ar(\triangle DEF)} = \frac{3}{4}$. If the median $AL = 6$ cm, then						
the median DM	of ΔDEF is			()	
(A) $3\sqrt{2}cm$	(B) $4\sqrt{3}cm$	(C) $4\sqrt{2}cm$	(D) $3\sqrt{3}cm$			
20.If a ladder of ler	ngth 13 m is placed	against a wall su	ch that its foot is at a	distance	e of 5	
		-	der from the ground	*)	
(A) 10 m	(B) 11 m AC = DE, then the v	(C) 12 m	(D) none of the	se	`	
21.111 the figure, if 2	AC - DE, then the v	value of EB is	, A	()	
			\bigwedge			
			E			
			12			
		//				
	n /2		90^{0} \downarrow			
_	D 2					
` '	cm B) $2\sqrt{30}$ ci	` ′	15cm (D) $4\sqrt{15}$			
-			the perimeter of the		s is:	
(A)20 cm	` /	` ′	cm (D) 56 cm e mid-point of BC , the	,) enoth	
of AQ is	ibe is right ungled		e inia point of Be, ti	()	
	A					
!	5 \ \ 13					
(, \	В				
		•	r			
(A) 6 cm	(B) 12 cm	$(C) \sqrt{6}$	1cm (D) $6\sqrt{3}$ c	m		
_	the diagonals of a	rhombus are 24	cm and 32 cm. The	perimet	er of	
the rhombus is	(D) 129 au	m (C) 90 .	om (D) 56 or	()	
(A) 9 cm	(B) 128 cr llowing cannot be th	` ′	` '	11	`	
	15 cm, 12 cm	_	m, 1 cm, $\sqrt{5}$ cm	(,	
	nm, 300 mm, 500 m					
			the mid point of QR.	If the ar	ea of	
$\Delta ABC = 100 \text{ sq.}$	$\Delta ABC = 100$ sq. cm, the area of $\Delta PQR = 144$ sq. cm and $AM = 4$ cm, then PN is ()					

= 4 cm, then perimeter of ΔDEF is

(A) 4.8 cm (B) 12 cm (C) 4 cm

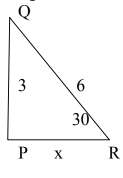
 $27.\Delta ABC$ is such that AB = 3 cm, BC = 2 cm and CA = 2.5 cm. If $\Delta DEF \sim \Delta ABC$ and EF

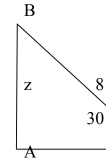
(D) 5.6 cm

- (A) 15 cm
- (B) 22.5 cm
- (C) 7.5 cm
- (D) 30 cm
- 28.A vertical stick 30 m long casts a shadow 15 m long on the ground. At the same time, a tower casts a shadow 75 m long on the ground. The height of the tower is ()
 - (A) 150 m
- (B) 100 m
- (C) 25 m
- (D) 200 m

29. In the figure $\triangle ABC \sim \triangle PQR$, then y + z is







- (A) $2+\sqrt{3}$
- (B) $4+3\sqrt{3}$
- (C) $4+\sqrt{3}$
- (D) $3+4\sqrt{3}$
- 30.If the ratio of the corresponding sides of two similar triangles is 2 : 3, then the ratio of their corresponding altitude is ()
 - (A) 3 : 2
- (B) 16:81
- (C)4:9
- (D) 2:3

4.HomeAssignment-1

- 1. If D and E are respectively the points on the sides AB and AC of a DABC such that AD=6cm, BD=9cm, AE=8cm, EC=12cm, Then show that DE||BC.?
- 2. The hypotenuse of a right triangle is 6m more than the twice of the shortest side. If the third side is 2m less than the hypotenuse. Find the side of the triangle?
- 3. PQR is a right triangle right angled at P and M is a point on QR such that PM \perp QR. Show that $PM^2 = QM.MR$?
- 4. BL and CM are medians of $\triangle ABC$ right angled at A. prove that $4(BL^2 + CM^2) = 5BC^2$?
- 5. ABC is a right triangle right angled at C. Let BC = a, CA = b, AB = C and let P be the length of perpendicular from C on AB prove that (i) cp = ab (ii) $\frac{1}{p^2} = \frac{1}{a^2} + \frac{1}{b^2}$?
- 6. Prove that the ratio of areas of two similar triangles are in the ratio of the squares of the corresponding sides. By using the above theorem solve In two similar triangles PQR and LMN, QR = 15cm and MN = 10 Find the ratio of areas of two triangles.?
- 7. In a quadrilateral ABCD P,Q,R,S are the mid points of the sides AB, BC, CD and DA respectively. Prove that PQRS is a parallelogram?
- 8. The length of the diagonals of a rhombus are 24 cm and 10cm. find each side of Rhombus?
- 9. In an isosceles right angled triangle prove that hypotenuse is $\sqrt{2}$ times the side of a triangle?
- 10.A ladder reaches a window which is 12m above the ground on one side of the street. Keeping its foot at the same point, the ladder is turned to the other side of the street to reach a window 9 m high. Find the width of the street if the length of the ladder is 15m.?

9.TANGENTS AND SECANTS TO A CIRCLE

1.Concepts

- A circle may be regarded as a collection of points in a plane at a fixed distance from a **fixed point**. The fixed point is called the Centre of the circle. The fixed distance between the centre of the circle and the circumference, is called **radius**.
- The perimeter of the circle is referred to as the **circumference** of the circle.
- A chord of a circle is a line segment joining any two points on the circumference.
- An arc of a circle is a part of the circumference.
- A diameter of a circle is a chord which passes through the Centre of the circle.
- A line, which intersects the circle in two distinct points, is called a **secant**.
- ➤ A line which has only one point common to the circle is called a **tangent** to the circle.
- There is one and only one tangent at a point of the circle.
- ➤ The tangent at any point of a circle is perpendicular to the radius through the point of contact.
- ➤ No tangent can be drawn from a point inside the circle.
- ➤ The lengths of tangents drawn from an external point to a circle are equal.
- ➤ The perpendicular at the point of contact to the tangent to a circle passes through the center of the circle.
- > Tangents drawn at the end points of a diameter of a circle are parallel.
- ➤ Area of segment of a circle = area of the corresponding sector area of the corresponding triangle.
- ightharpoonup Area of the sector $=\frac{x}{360} \times \pi r^2$
- Area of the triangle = $\frac{1}{2}$ b h
- \triangleright Area of the circle = π r²
- Area of regular hexagon = $6\frac{\sqrt{3}}{4}$ a²

2.Oral Questions

Ι.	What is secant of a circle?				
2.	Define tangent of a circle/				
3.	The tangent at any point of a circle is.	to the radius t	hrough the point of	contac	ct.
	The lengths of tangents drawn from an		-		
	Tangents drawn at the end points of a	-			
	What is area of segment of a circle?	W.W			
	How many tangents can a circle have?				
	, ,		t autaida tha airala?		
	How many tangents can be drawn to a				
	What is the distance between two para	•		CIII.!	
10	.How many tangents can be drawn to a	circle from a point	i mside the chcie.?		
	3.Multiple	Choice Ques	stions		
			· · · · · · · · · · · · · · · · · · ·		
1.	If tangent PA and PB from a point P to	a circle with centr	re O are inclined to	each c	ther
	at an angle of 80°, then ∠POA is equal		()	
_		$(C) 70^{\circ}$	(D) 80°		
2.	From a point T, the length of the tange		cm and the distance	e of T	`
	from the centre is 25 cm. The radius of (A) 7		(D) 24.5	()
2		(C) 15 cm	(D) 24.5 cm	4.5 41	• •
٥.	At one end of a diameter AB of a circle circle. The length of the chord, parallel		_		ie
	<u>-</u>	(C) 6 cm	(D) 8 cm)
4.	If angle between two radii of a circle is	` /	· /		,
	ends of the redii is	, 2	C	()
	(A) 90° (B) 50°	(C) 70°	(D) 40°	`	
5.	In the figure, AB is a chord of the circle	le and AOC is its d	iameter such that 2	ACB	=
	50°. If AT is the tangent to the circle a	t the point A, then	∠BAT is equal to	()
_		(C) 50°	$(D) 40^{\circ}$		_
6.	A tangent AB at a point A of a circle of		s a line through the	centre	O
	at a point B so that $OB = 12$ cm. Length		(D) \[\land{140}	()
7	` /	(C) 9 cm	$(D)\sqrt{119} \text{ cm}$	C	
/.	The length of the tangent drawn from a		ance from the centr	e of a	
	circle is 20 cm and radius of the circle is		(D) 25 am)	
Q	(A) 12 cm (B) 144 cm A tangent PQ at a point P of a circle of	(C) 169 cm	(D) 25 cm	a cantr	۵.0
ο.	at a point Q so that $OQ = 25$ cm. Leng		is a fine unough th	e centi)
	- · · · · · · · · · · · · · · · · · · ·	(C) 16 cm	(D) 20 cm	(,
9	In a circle of radius 7 cm, tangent LM	` /	` /	= 24 c	m.
- •	If O is the centre of the circle, then len			()
		(C) 25 cm	(D) 26 cm		,
10	.PT is a tangent to a circle with centreC	` /		the	
	length of tangent PT is			()

(A) 8 cm	(B) 12 cm	(C) 10 cm	(D) 16 cm		
11.is the centre of tw	vo concentric circles	of radii 3 cm and 5	5 cm. PQ is a chord	of oute	er
circle which touc	hes the inner circle.	The length of chord	d PQ is	()
(A) 5 cm	(B) 8 cm	(C) 10 cm	(D) $\sqrt{34}$ cm	•	
12.TP and TQ are tv	`	` '	· /	∠PTC) is
equal to	\mathcal{E}	,		()
(A) 40°	(B) 50°	(C) 60°	(D) 70°		
13. Quadrilateral PQ	· /	· /	· /	If AP =	= 5
	nd DR = 3 cm, then	_		()
(A) 9 cm		(C) 13 cm			
14. The pair of tange	`	` '	` /	vith	
<u> </u>	endicular to each ot		-		dius
of the circle is			()	
(A) 10 cm	(B) 7.5 cm	(C) 5 cm	(D) 2.5 cm		
15. From a point P w	hich is at a distance	of 13 cm from the	centre O of a circle	of radi	ius 5
-	tangents PQ and				
quadrilateral PQ0	OR is			()
(A) 60 cm^2	(B) 65 cm^2	(C) 30 cm^2	(D) 32.5 cm^2	•	
16. The perimeter of				or?	
(A) $50cm^2$	(B) $42cm^2$	(C) $52cm^2$	(D) none of these		
17. Tangent of circle	intersect the circle			()
(A) Only one poi	nt (B) Two points	(C) Three points	(D) None of these	,	
18. How many tange	nts can a circle have	?		()
(A) 1	(B) 2	(C) 0	(D) infinite		
19.If PA and PB are	tangents from a poi	nt P lying outside tl	he circle such that F	$\mathbf{A} = 10$)
cm and $\angle APB = 0$	60° . Find length of	chord AB		()
(A) 10cm	(B) 20cm	(C) 30cm	(D) 40cm		
20.A tangent PQ at a	a point P to a circle of	of radius 5 cm meet	s a line through the	centre	
at a point Q so th	at $OQ = 13$ cm the le	ength of PQ.		()
(A) 11cm	(B) 12cm	(C) 10cm	(D) None of these	;	
21.If tangents PA an	_		ntre O are inclined t	o each	
_	80° then $\angle POA$ is ed	•		()
$(A) 50^{\circ}$	$(B) 60^{\circ}$	(C) 70°	(D) 80°		
22.A quadrilateral A		rcumscribe a circle	IF AB = 4 cm, CD	=7 cm	,
BC= 3 cm, Then	-		()	
(A) 7 cm	` '	(C) 8 cm	(D) none of these		
23.A circle touches		_	CD whose sides AB	= 6 cm	1,
BC = 7 cm, CD =	= 4 cm Then AD = -			()
(A) 2 cm	` '	(C) 5 cm	(D) 6cm		
24. The length of tan	-	le with radius 3 cm	from a point 5 cm	from	
thecentre of the c		4.70		()
(A) 6 cm	(B) 8 cm	(C) 4 cm	(D) 7 cm		
25.A line intersecting	•			()
(A) Tangent	(B) secant	(C) diameter	(D) none of these		

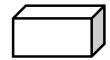
4.HomeAssignment-1

- 1. Two concentric circles are of radii 5 cm and 3 cm. find the length of the chord of the larger circle which touches the smaller circle?
- 2. A quadrilateral ABCD is drawn to circumscribe a circle. Prove that AB+CD=AD+BC?
- 3. PQ is a chord of length 8 cm of a circle of radius 5 cm. The tangents at P and Q intersect at point T. Find the length TP?
- 4. The length of tangent from point A at a distance at 5 cm. from the centre of the circle is 4 cm. What will be the radius of the circle?
- 5. A circle touches all the four sides of a quadrilateral ABCD whose sides AB = 8 cm., BC = 9cm. and CD = 6 cm. find AD.?
- 6. What is the distance between two parallel tangents of a circle of the radius 4 cm.?
- 7. If PA and PB are tangents drawn from external point P such that PA = 10cm and $\angle APB = 60^{\circ}$ find the length of chord AB?
- 8. A triangle ABC is drawn to circumscribe a circle of radius 4 cm such that the segments BD and DC into which BC is divided by the point of contact D are of lengths 8 cm and 6 cm respectively. Find the sides AB and AC?
- 9. Prove that parallelogram circumscribing a circle is a rhombus?
- 10. The lengths of two tangents drawn from an external point to a circle are equal?
- 11.Draw a circle of radius 6cm. From a point 10cm away from its centre, construct the pair of tangents to the circle and measure their lengths?
- 12. Find the area of sector , whose radius is 7cm, with angle 72°?

1.Concepts

1. Cuboid:

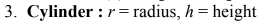
- a. Lateral surface area = 2h(l + b)
- b. Surface area = 2(lb+bh+lh)
- c. Volume = lbh



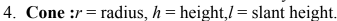
d. Length of diagonal = $\sqrt{l^2 + b^2 + h^2}$ where l, b, h are length, breadth and thickness of the cuboid.

2. Cube:

- (a) Lateral surface area = $4l^2$
- (b) Surface area = $6l^2$
- (c) Volume = l^3
- (d) Length of diagonal = $\sqrt{3} l$ where, l is the edge of the cube.



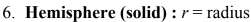
- a. Area of curved surface = $2\pi rh$
- b. Total surface area = $2\pi r^2 + 2p\pi h = 2\pi r(r+h)$
- c. Volume = $\pi r^2 h$
- d. Curved surface area of hollow cylinder = $2\pi h(R + r)$
- e. Total surface area of hollow cylinder = $2\pi h (R + r) + 2\pi (R^2 r^2)$



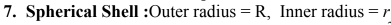
- (a) Curved surface area= $\pi r l = \pi r \sqrt{h^2 + r^2}$
- (b) Total surface area= $\pi r^2 + \pi r l = \pi r (r + l)$
- (c) Volume = $\frac{1}{3}\pi r^2 h$



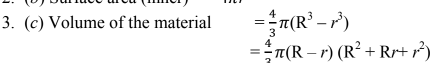
- 5. **Sphere**: r = radius
 - a. Surface area = $4\pi r^2$
 - b. Volume = $\frac{4}{3}\pi r^3$

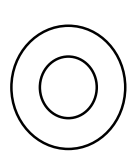


- (a) Curved surface area = $2\pi r^2$
- (b) Total surface area = $3\pi r^2$
- (c) Volume $=\frac{2}{3}\pi r^3$



- 1. (a) Surface area (outer) = $4\pi R^2$
- 2. (b) Surface area (inner) = $4\pi r^2$





1.	What is diagonal of a cube of edge <i>a</i> ?		
2.	What is the total surface area of a cuboid?		
3.	Say the volume of right prism?		
4.	Say the curved surface area of regular circu	lar cylinder?	
5.	What is the total surface area of a pyramid	?	
6.	Say the volume of sphere?		
7.	Say the volume of hemi sphere ?		
8.	What is diagonal of a cuboid?		
9.	Say the lateral surface of sphere?		
10	.What is the total surface area of a cube?		
	3.Multiple Cho	oice Question	IS
1.	A funnel is combination of	oree Question	()
	(A) a cone and a cylinder	(B) frustum of a co	one and a cylinder
	(C) a hemisphere and a cylinder	(D) a hemisphere a	· •
2.	The shape of a bucket is usually in the form	• •	()
	(A) a cone (B) frustum of a cone	(C) a cylinder	(D) a sphere
3.	A flask used in the laboratory is the combination	• •	()
	(A) a cylinder and a cone	(B) a sphere and a	cone
	(C) a sphere and a cylinder	(D) frustum of a co	
4.	The ratio of the volumes of two spheres is 8	• 1	-
	areas is		()
	(A) 2:3 (B) 4:27	(C) 8:9	(D) 4:9
5.	The curved surface area of a cylinder is 264	m ² and its volume	is 924 m ³ . The height
	of the pillar is		()
	(A) 3 m (B) 4 m	(C) 6 m	(D) 8 m
6.	Volumes of two spheres are in the ratio 27:	64. The ratio of the	eir surface areas is
	(A) 3:4 (B) 4:3	(C) 9:16	(D) 16:9
7.	If two solid hemispheres of same base radiu	s r are joined togeth	ner along their bases,
	then curvedsurface area of the new solid is		()
	(A) $4\pi r^2$ (B) $6\pi r^2$	(C) $3\pi r^2$	(D) $8\pi r^2$
8.	The total surface area of a hemisphere of rac	dius 7 cm is	()
	(A) $447\pi \text{cm}^2$ (B) $239\pi \text{cm}^2$ (C) 14	$47\pi \text{cm}^2$	(D) $174\pi \text{cm}^2$

9.	The ratio of the to	otal surface area to	the lateral surface an	rea of a cylinde	r with bas	e
	diameter 160 cm	and height 20 cm i	S		()
	(A)1:2	(B) 2:1	(C) 3:1	((D) 5 : 1	
10		base of a cone is 5	cm and its height is	12 cm. Its curv	ed surface	e
	area is	(D) $65 \text{m} \text{am}^2$	(C) $80 \pi \text{cm}^2$ (D) r	ana af thaga	()
11	` '	` '	orizontal plane passi		mid naint	ta of
11			the upper part and the	-	mu-pomi	3 01
	(A) 1:2		(C) 1 : 6		(,
12	` /	` '	r stand on equal base	1 1	same heig	ht
	The ratio of their	•	stand on equal ous	os ana nave the	()
			(C) 2 : 3 : 1	(D) 1:2:3		,
13	` '	` '	a cuboid of dimension	` ′	cm × 24 c	m is
	-		e radius of the sphere		()
	(A) 25 cm	-	(C) 19 cm		`	,
14	.The volume of a s	sphere (in cu. cm)	is equal to its surface	e area (in sq. cn	n). The	
	diameter of the sp	ohere (in cm) is			()
	(A) 3	(B) 6	(C) 2	(D) 4		
15	.A shuttle cock use	ed for playing bad	minton has the shape	e of the combina	ation of ()
	(A) a cylinder and	d a sphere	(B) a sphere and a	a cone		
	•	*	(D) a hemisphere			
16	•	as a circumference	of 4 m. The no. of r	evolutions it ma	akes in mo	oving
	40 metres are				()
	` ′	` '	(C) 8	(D) 10		
17		-	doubled and the heig	ght remains unc	hanged, it	ts
	curved surface are		(3) 1 12		()
4.0	(A) double	(B) three times	· · ·	(D) no change		
18	-		and recast into the sl	nape of a solid	cone of he	eight
		of the base of the c	_	r	()
	(A) r	(B) $2r$	(C) r^2	$(D)\frac{r}{2}$		
19	.The volume of a l	largest sphere that	can be cut from cylin	ndrical log of w	ood of ba	se
	radius 1 m and he	eight 4 m is			()
	$(A) \frac{8}{3} \pi m^3$	(B) $\frac{10}{3} \pi m$	$(C)\frac{16}{3}\pi m^3$	$(D)^{\frac{4}{3}}\pi \eta$	n^3	
20	.Total surface area	-	em2, it's volume is (C) 196 cm ³	-)
	(A) 216 cm^3	(B) 144 cm^3	(C) 196 cm^3	(D) 212 cm^3	•	•

4.HomeAssignment

- 1. Find the ratio of the volumes of a cylinder, a cone and a sphere, if each has the same diameter and same height.
- 2. A cone and a sphere have equal radii and equal volume. What is the ratio of the diameter of the sphere to the height of the cone?
- 3. What is the ratio of the volume of a cube to that of a sphere which will fit exactly inside the cube?
- 4. A solid cylinder of radius *r* and height *h* is placed over other cylinder of same height and radius. Find the total surface area of the shape so formed.
- 5. What is the ratio of the volume of a cube to that of a sphere which will fit exactly inside the cube?
- 6. Determine the ratio of the volume of a cube to that of a sphere which with exactly fit inside the cube?
- 7. Find the ratio of the volumes of two circular cones. If $r_1: r_2 = 3: 5$ and $h_1: h_2 = 2: 1$
- 8. 2cubes each of volume 64cm3 are joined end to end. Find the surface area of the resulting cuboid.
- 9. What is the height of a cone whose base area and volume are numerically equal?
- 10.A cylinder, a cone and a hemisphere are of same base and of same height. Find the ratio of their volumes?
- 11. Three metallic solid cubes whose edges are 3cm, 4cm, and 5cm are melted and converted into a single cube . Find the edge of the cube so formed?
- 12. The volume and surface area of a sphere are numerically equal. Find the radius of the sphere?
- 13. The diameter and height of a cylinder and a cone are equal. What is the ratio of their volume.?
- 14. A cylinder, a cone and a hemisphere are of equal base and have the same height. What is the ratio in their volumes?
- 15. The volume of cube is 8a³. Find its surface area.?

11.TRIGONOMETRY

1.Concepts

1. Trigonometric ratios of an acute angle of right angled triangle:

$$\sin \theta = \frac{The \ side \ opposite \ to \ \angle \theta}{hypotenuse}$$

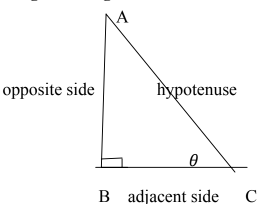
$$\cos \theta = \frac{The \ side \ adjacent \ to \ \angle \theta}{hypotenuse}$$

$$\tan \theta = \frac{The \ side \ opposite \ to \ \angle \theta}{The \ side \ adjacent \ to \ \angle \theta}$$

$$\operatorname{Cosec} \theta = \frac{1}{\sin \theta} = \frac{hypotenuse}{The \ side \ opposite \ to \ \angle \theta}$$

$$\operatorname{Sec} \theta = \frac{1}{\cos \theta} = \frac{hypotenuse}{The \ side \ adjacent \ to \ \angle \theta}$$

$$\operatorname{Cot} \theta = \frac{1}{\tan \theta} = \frac{The \ side \ adjacent \ to \ \angle \theta}{The \ side \ adjacent \ to \ \angle \theta}$$



2. Relationship between different trigonometric ratios:

$$\text{Cosec } \theta = \frac{1}{\sin \theta} \qquad \qquad \text{Tan } \theta = \frac{\sin \theta}{\cos \theta} \\
 \text{Sec } \theta = \frac{1}{\cos \theta} \qquad \qquad \text{Cot } \theta = \frac{\cos \theta}{\sin \theta} \\
 \text{Cot } \theta = \frac{1}{\tan \theta}$$

3. Table of values of various trigonometric ratios of 0°, 30°, 45°, 60° and 90°.

T Ratios	0_0	30^{0}	45 ⁰	60^{0}	90^{0}
$\sin \theta$	0	1_	1	$\sqrt{3}$	1
		2	$\sqrt{2}$	2	
$\cos \theta$	1	$\sqrt{3}$	1	1	0
		2	$\sqrt{2}$	$\overline{2}$	
Tan θ	0	1	1	$\sqrt{3}$	Not defined
		$\overline{\sqrt{3}}$			
$Cosec \theta$	Not defined	2	$\sqrt{2}$	2	1
				$\sqrt{3}$	
$Sec \theta$	1	2	$\sqrt{2}$	2	Not defined
		$\sqrt{3}$			
Cot θ	Not defined	$\sqrt{3}$	1	1	0
				$\sqrt{3}$	

4. Trigonometric Identities.

$$\sin^2\theta + \cos^2\theta = 1 \text{ or } \sin^2\theta = 1 - \cos^2\theta \text{ or } \cos^2\theta = 1 - \sin^2\theta$$

$$\sec^2\theta - \tan^2\theta = 1 \text{ or } 1 + \tan^2\theta = \sec^2\theta \text{ or } \tan^2\theta = \sec^2\theta - 1$$

$$\csc^2\theta - \cot^2\theta = 1 \text{ or } \csc^2\theta = 1 + \cot^2\theta \text{ or } \cot^2\theta = \csc^2\theta - 1$$

5. Trigonometric ratios of complementary angles

$$\sin(90^{\circ} - \theta) = \cos\theta,$$

$$\cos (90^{\circ} - \theta) = \sin \theta$$

$$\tan (90^{\circ} - \theta) = \cot \theta,$$

$$\cot (90^{\circ} - \theta) = \tan \theta$$

$$\sec (90^{\circ} - \theta) = \csc \theta,$$

$$\csc (90^{\circ} - \theta) = \sec \theta$$

2.Oral Questions

- 1. Say all trigonometric ratios w.r.t ∠A?
- 2. Say $\tan\theta$ in terms of $\sin\theta$ and $\cos\theta$?
- 3. Say $\cot \theta$ in terms of $\sin \theta$ and $\cos \theta$?
- 4. The value of $\sin 45^{\circ}$?
- 5. The value of $\sin 30^{\circ}$?
- 6. The value of $\cos 45^{\circ}$?
- 7. The value of $\tan 45^{\circ}$?
- 8. The value of $\sec 90^{\circ}$?
- 9. The value of $\cot 60^{\circ}$?
- 10. The value of $\sin^2 45^0 + \cos^2 45^0$?
- 11. The value of $\sec^2 30^0 \tan^2 30^0$?
- 12. The value of $\csc^2 60^0 \cot^2 60^0$?
- 13. The value of $\sin (90^{\circ} \theta)$
- 14. The value of $\cos (90^{\circ} \theta)$
- 15. The value of $\tan (90^{\circ} \theta)$
- 16. The value of $\cot (90^{\circ} \theta)$
- 17. The value of $sec (90^{\circ} \theta)$
- 18. The value of cosec $(90^{\circ} \theta)$

3. Multiple Choice Questions

- 1. If $\cos A = 4/5$, then the value of $\tan A$ is ()
- (A) 3/5 (B) 3/4 (C) 4/32. If $\sin \theta = ab$, then $\cos \theta$ is equal to
- ()

- $(A) \frac{b}{\sqrt{a^2 + b^2}}$
- (B) $\frac{a}{\sqrt{a^2+b^2}}$
- $(C)\frac{b}{a}$
- (D) $\frac{\sqrt{a^2+b^2}}{b}$

(D) 5/3

3.	The value of tan A	is always less than	1		()
	(A) false	0.1	(B) true			
		e, sometimes false	(D) none of the ab	ove	,	
4.	Maximum value o		(0) 1 1	(D) C.1	()
		(B) less than 1	· · · -	(D) none of these		
5.		f sin θ , where θ is a		(-	()
		(B) more than 1		(D) less than 1		
6.	If 4 tan $\theta = 3$, then	$\frac{4sin\theta-cos\theta}{4sin\theta+cos\theta}$ is equal	to		()
	(A) $2/3$		(C) 1/2	(D) $\frac{3}{4}$		
7.		gle such that $\sec^2\theta =$)	
	(A) 4/7	(B) 3/7	(C) 2/7	(D) 1/7	,	
8.	$\sin \theta = 4/3$ for som	` '			()
٠.	(A) true	3, 15		(B) false	(,
	` '	le to say anything a	bout it definitely	(D) neither (A) no	r (B)	
9	` '	$\cos^2\theta - \sin^2\theta$ is equ	•		()
٦.		(B) 1	(C) - 7/25	(D) 4/25	(,
10	` ′	the value of cot A	` /	(2) 1,20	(`
10		•	(C) $\sqrt{3/2}$	(D) 1	()
			(C) V3/2	(D) 1	,	
11	If $a = b \tan \theta$, then	$\frac{asin\theta-bcos\theta}{asin\theta}$			()
	$(A)\frac{a^2+b^2}{a^2-b^2}$	(B) $\frac{a^2-b^2}{a^2-b^2}$	$(C)\frac{a+b}{a-b}$	(D) $\frac{a-b}{a+b}$		
12	e b	the value of (tan θ	u b	a+b)	
14	(A) 1	(B) 1/2	(C) 2	(D) -2	,	
	` '	(D) 1/2	(C) Z	$(D)^{-2}$,	
13	$-\frac{1-\sin^2 45}{1+\sin^2 45} =$				()
	$(A) \cos 60^{\circ}$	$(B) \sin 60^{\circ}$	(C) tan 30°	(D) sin 30°		
14	The value of (sin 3	$30^{\circ} + \cos 30^{\circ}$) – (sir	$160^{\circ} + \cos 60^{\circ}$) is		()
	(A) -1	(B) 0	(C) 1	(D) 2		
15	.The value of (sin 4	$45^{\circ} + \cos 45^{\circ}$) is			()
	(A) $1/\sqrt{2}$		(C) $\sqrt{3/2}$	(D) 1		
16	. If x tan 45°.cos 60	$^{\circ} = \sin 60^{\circ}.\cot 60^{\circ},$			()
	(A) 1	(B) $\sqrt{3}$	(C) 1/2	(D) $1/\sqrt{2}$	`	
17	.The value of tan30	` '			()
	(A) $1/\sqrt{2}$	(B) $1/\sqrt{3}$	(C) $\sqrt{3}$	(D) 1	`	
18	.The value of sin45	` /		,	()
	(A) 1	(B) 12	(C) $\sqrt{2}$	(D) none of these		
19	` /	$45^{\circ} \cos 30^{\circ} + \cos 45^{\circ}$	\ <i>\</i>		()
	$(A)^{\frac{\sqrt{3}+1}{\sqrt{2}}}$	(B) $\frac{\sqrt{3}}{\sqrt{2}}$ (C) $\frac{\sqrt{3}}{2}$		3 -1		
	VΖ	v ·	•	$\sqrt{2}$		
20	•	$30^{\circ} \cos 60^{\circ} + \cos 30^{\circ}$	· · · · · · · · · · · · · · · · · · ·	(D) G 222	()
	(A) Sin 90°	(B) Cos 90°	(C) Sin 0°	(D) Cos 30°		
21	$\frac{1-\sin 60}{} =$				()

```
(A) \sin 60^{\circ}
                              (B) Sin 30°
                                                         (C) Sin 90°
                                                                                    (D) \sin 0^{\circ}
22. The value of 3\sin 30^{\circ} - 4\sin^3 30^{\circ} is
                                                                                                                       )
    (A) 1
                                                         (C) 2
                               (B) 0
                                                                                    (D) 1/2
23. The value of sin18°/cos72° is
                                                                                                                       )
    (A) 1
                                                         (C) -1
                                                                                    (D) \frac{1}{2}
24.\cos 48^{\circ} - \sin 42^{\circ} is
                                                                                                                       )
    (A) 1
                                                         (C) -1
                                                                                    (D) \frac{1}{2}
                               (B) 0
25. The value of \tan 80^{\circ} . \tan 75^{\circ} . \tan 15^{\circ} . \tan 10^{\circ} is
                                                                                    (D) None Of These
    (A) -1
                               (B) 0
                                                         (C) 1
26. The value of tan26°/cot64° is
                                                                                    (D) None Of These
    (A) 0
                                                         (C) -1
                               (B) -1
27.\cos 23^{\circ} - \sec 59^{\circ} is equal to
                               (B) 1
                                                         (C) -1
                                                                                    (D) \frac{1}{2}
28. The value of (tan 2° tan 4° tan 6° ... tan 88°) is
                                                                                    (D) Not Defined
    (A) 1
                               (B) 0
                                                         (C) 2
29.tan (40^{\circ} + \theta) – cot (40^{\circ} - \theta) is equal to
                               (B) 0
                                                                                    (D) 12
30. The value of \sin (50^{\circ} + \theta) - \cos (40^{\circ} - \theta) is
                               (B) 2
                                                         (C) 1/2
                                                                                    (D) 0
31. The value of the expression cosec (75^{\circ} + \theta) – sec (15^{\circ} - \theta) – tan (55^{\circ} + \theta) + cot (35^{\circ} - \theta)
    \theta) is
    (A) - 1
                               (B) 0
                                                         (C) 1
                                                                                    (D) 32
32.\sin{(45^{\circ} + \theta)} - \cos{(45^{\circ} - \theta)} is equal to
                                                                                                                       )
    (A) 2 Cosec \theta
                               (B) 0
                                                         (C) \sin \theta
                                                                                    (D) 1
33.9 \sec^2\theta - 9 \tan^2\theta is equal to
    (A) 1
                               (B)9
                                                         (C) 8
                                                                                    (D) 0
34.If \sin A = 8/17 and A is acute, then \cot A is equal to
    (A) 15/8
                               (B) 15/17
                                                         (C) 8/15
                                                                                    (D) 17/8
35.(\csc^2 72^\circ - \tan^2 18^\circ) is equal to
    (A) 0
                               (B) 1
                                                         (C) 3/2
                                                                                    (D) None Of These
36. If x = \sec \theta + \tan \theta, then \tan \theta is equal to
                                                                                                                       )
                               (B) \frac{x^2-1}{}
37.\tan^2\theta \sin^2\theta is equal to
                                                                                                                       )
    (A) Tan^2\theta - Sin^2\theta(B) Tan^2\theta + Sin^2\theta(C) Tan^2\theta Sin^2\theta
                                                                                    (D) None Of These
38. If \cos \theta - \sin \theta = 1, then the value of \cos \theta + \sin \theta is equal to
                                                         (C) \pm 2
    (A) \pm 4
                               (B) \pm 3
                                                                                    (D) \pm 1
39 \frac{1+tan^2 \theta}{\theta}
                                                                                                                       )
     1+cot^2\theta
     (A) Sec^2 \theta
                                                         (C) \cot^2 \theta
                                                                                    (D) Tan^2 \theta
                              (B) - 1
40.(\sec^2 10^\circ - \cot^2 80^\circ) is equal to
    (A) 1
                                                         (C) 2
                               (B) 0
                                                                                    (D) 12
41. The value of \sqrt{\frac{1+\cos\theta}{1-\cos\theta}} =
                                                                                                                       )
    (A) \cot \theta - \csc \theta (B) \csc \theta + \cot \theta (C) \csc^2 \theta + \cot^2 \theta (D) \cot \theta + \csc^2 \theta
```

```
)
(A) \frac{1+\cos\theta}{\sin\theta} (B) \frac{1-\cos\theta}{\sin\theta} (C) \frac{1+\cot\theta}{\sin\theta}
43. If x = a \cos \alpha and y = b \sin \alpha, then b^2x^2 + a^2y^2 is equal to
                                                                                                                             )
    (A) a^2b^2
                                                            (C) a^4b^4
                                (B) ab
44.\sqrt{(1+\sin\theta)(1-\sin\theta)}
                                                                                                                             )
                          (B) \sin^2 \theta
     (A) \sin \theta
                                                            (C) \cos^2\theta
                                                                                        (D) \cos \theta
45.\left[\frac{\sin^2 22 + \sin^2 68}{\cos^2 22 + \cos^2 68} + \sin^2 63 + \cos 63\sin 27\right] =
                                                                                                                             )
                                                            (C) 0
                                                                                        (D) None Of These
46.If \cos 9\alpha = \sin \alpha and 9\alpha < 90^{\circ}, then the value of \tan 5\alpha is
                                                                                        (D) Cannot Be Determined
                                (B) 1
                                                            (C) 3
47. If cot A=12/5, then the value of (\sin A + \cos A) \times \csc A is
     (A) 13/5
                                (B) 17/5
                                                            (C) 14/5
                                                                                        (D) 1
48.cos 1°, cos 2°, cos 3°, ...... cos 180° is equal to
                                                                                                                             )
                                (B) 0
                                                            (C) 1/2
                                                                                        (D) -1
     (A) 1
49.5 \csc^2 \theta - 5 \cot^2 \theta is equal to
                                                            (C) 0
     (A) 5
                                 (B) 1
                                                                                        (D) -5
50. If \sin \theta = \cos \theta, then value of \theta is
                                                                                                                             )
                                (B) 45^{\circ}
                                                            (C) 30^{\circ}
                                                                                        (D) 90^{\circ}
51.9 \sec^2 \theta - 9 \tan^2 \theta is equal to
                                                                                                                             )
     (A) 1
                                (B) -1
                                                            (C) 9
                                                                                        (D) -9
52. If \sin \theta + \sin^2 \theta = 1, the value of (\cos^2 \theta + \cos^4 \theta) is
                                (B) 2
                                                                                        (D) 0
53. If \csc\theta = 3/2, then 2 (\csc^2\theta + \cot^2\theta) is
                                                                                                                             )
                                                            (C)9
                                                                                        (D) 5
                                (B) 7
54.\text{If } x = 3 \sec^2 \theta - 1, y = \tan^2 \theta - 2, \text{ then } x - 3y \text{ is equal to}
                                                                                                                             )
    (A) 3
                                (B) 4
                                                                                        (D) 5
55.(\sec A + \tan A)(1 - \sin A) is equal to
                                                                                                                             )
     (A) secA
                                (B) tan A
                                                            (C) sin A
                                                                                        (D) cos A
56. If \sec \theta - \tan \theta = 1/3, the value of (\sec \theta + \tan \theta) is
                                                                                                                             )
     (A) 1
                                (B) 2
                                                            (C) 3
                                                                               (D) 4
57. The value of \frac{\cot 45}{\sin 30 + \cos 60}
                                                                                                                             )
                                (B) 1/\sqrt{2}
    (A) 1
                                                            (C) 2/3
                                                                                        (D) \frac{1}{2}
58.\text{If }\cos 3\theta = \frac{\sqrt{3}}{2}, 0 < \theta < 90 then the value of \theta is
                                                                                                                             )
    (A) 15^{\circ}
                                (B) 10^{\circ}
                                                            (C) 0^{\circ}
                                                                                        (D) 12^{\circ}
59.\triangle ABC is a right angled at A, the value of tan B \times \tan C is
                                (B) 1
                                                                                        (D) None Of These
60. If \sin_{\theta}\theta = 1/3 then the value of 2 \cot^2{\theta} + 2 is equal to
                                (B) 9
                                                                                        (D) 18
61. The value of tan 1°.tan 2°.tan 3°...... tan 89° is
                                                                                                                             )
     (A) 0
                                (B) 1
                                                            (C) 2
                                                                                        (D) 1/2
62. If \sin(A-B)=1/2 and \cos(A+B)=1/2 then the value of B is
                                (B) 60^{\circ}
                                                            (C) 15^{\circ}
                                                                                        (D) 0^{\circ}
     (A) 45^{\circ}
```

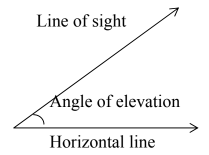
```
63. Value of (1 + \tan \theta + \sec \theta)(1 + \cot \theta - \csc \theta) is
                                                                                                                        )
                                                                                     (D) -4
    (A) 1
                               (B) -1
64. The value of [\sin^2 20^\circ + \sin^2 70^\circ - \tan^2 45^\circ] is
     (A) 0
                               (B) 1
                                                          (C) 2
                                                                                     (D) -1
65. Given that \sin A = 1/2 and \cos B = 1/\sqrt{2} then the value of (A + B) is
                                                                                                                        )
                               (B) 45^{\circ}
    (A) 30^{\circ}
                                                          (C) 75^{\circ}
                                                                                     (D) 15^{\circ}
66. The value of \frac{\cos A}{\cot A} + \sin A
    (A) cotA
                               (B) 2 sin A
                                                          (C) 2 cos A
                                                                                     (D) sec A
67. If \tan 2A = \cot (A - 18^{\circ}), then the value of A is
                                                                                                                        )
    (A) 18^{\circ}
                               (B) 36^{\circ}
                                                          (C) 24^{\circ}
                                                                                     (D) 27^{\circ}
68. Expression of sin A in terms of cot A is
                                                                                                                        )
     (A) \frac{\sqrt{1+\cot^2 A}}{}
                               (B) \frac{1}{\sqrt{1+cot^2A}} (C) \frac{\sqrt{1-cot^2A}}{cotA} (D) \frac{1}{\sqrt{1-cot^2A}}
69. If A is an acute angle in a right \triangle ABC, right angled at B, then the value of \sin A + \cos ABC
    A is
    (A) equal to one (B) greater than one (C) less than one (D) equal to two
70. If \cos(\alpha + \beta) = 0, then \sin(\alpha - \beta) can be reduced to
    (A) \cos \beta
                               (B) \cos 2\beta
                                                          (C) \sin \alpha
                                                                                     (D) \sin 2\alpha
71. If \csc\theta - \cot\theta = 1/3 the value of (\csc\theta + \cot\theta) is
                                                                                                                        )
                               (B) 2
                                                          (C) 3
                                                                                     (D) 4
72. If \sin \theta = \cos \theta, then the value of \csc \theta is
                                                                                                                        )
                                                          (C) 2/\sqrt{3}
                                                                                     (D) \sqrt{2}
     (A) 2
                               (B) 1
73. If \sin 3\theta = \cos (\theta - 26^{\circ}), where 3\theta and (\theta - 26^{\circ}) are acute angles, then value of \theta is
                                                          (C) 27^{\circ}
    (A) 30^{\circ}
                               (B) 29^{\circ}
                                                                                     (D) 26^{\circ}
74. If \sin\alpha = 1/2 and \alpha is acute, then (3 \cos \alpha - 4 \cos^3 \alpha) =
    (A) 0
                               (B) 1/2
                                                          (C) 1/6
                                                                                     (D) -1
75. If 2\sin 2\theta = \sqrt{3} then the value of \theta is
     (A) 90^{\circ}
                               (B) 30^{\circ}
                                                          (C) 45^{\circ}
                                                                                     (D) 60^{\circ}
76.[\cos^4 A - \sin^4 A] is equal to
                               (B) 2 \cos^2 A - 1
                                                                                    (D) 2 \sin^2 A + 1
                                                          (C) 2 \sin^2 A - 1
    (A) 2 \cos^2 A + 1
77. The value of the expression [(\sec^2 \theta - 1)(1 - \csc^2 \theta)] is
                                                                                                                        )
    (A) -1
                               (B) 1
                                                          (C) 0
                                                                                     (D) \frac{1}{2}
78. If tan(A-B)=1/\sqrt{3} and sin A=1/\sqrt{2} then the value of B is
                                                                                                                        )
    (A) 45^{\circ}
                               (B) 60^{\circ}
                                                          (C) 0^{\circ}
                                                                                     (D) 15^{\circ}
79. In \triangle ABC right angled at B, \tan A = 1, the value of 2 \sin A \cos A is
                                                                                                                        )
    (A) - 1
                               (B) 2
                                                          (C) 3
                                                                                     (D) 1
80. If \sqrt{2}\sin(60 - \alpha) = 1then the value of \alpha is
                                                                                                                        )
     (A) 45^{\circ}
                               (B) 15^{\circ}
                                                          (C) 60^{\circ}
                                                                                     (D) 30^{\circ}
81.\sin(60^{\circ} + \theta) - \cos(30^{\circ} - \theta) is equal to
                                                                                                                        )
     (A) 2 \cos \theta
                               (B) 2 \sin \theta
                                                          (C) 0
                                                                                     (D) 1
```

4.Home Assignment

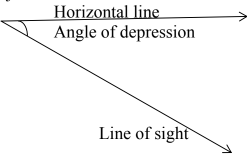
- 1. State whether the following are true or false. Justify your answer.
 - (i) $\sin(A + B) = \sin A + \sin B$.
 - (ii) The value of $\sin \theta$ increases as θ increases.
 - (iii) The value of $\cos \theta$ increases as θ increases.
 - (iv) $\sin \theta = \cos \theta$ for all values of θ .
 - (v) $\cot A$ is not defined for $A = 0^{\circ}$.
- 2. If $A = 30^{\circ}$ and $B = 60^{\circ}$, verify that :
 - (i) $\sin (A + B) = \sin A.\cos B + \cos A.\sin B$
 - (ii) $\cos (A + B) = \cos A.\cos B \sin A.\sin B$.
- 3. If $\sin 5A = \cos 4A$, where 5A and 4A are acute angles, find the value of A.?
- 4. Express $\sin 67^{\circ} + \cos 75^{\circ}$ in terms of trigonometric ratios of angles between 0° and 45° .?
- 5. If $\tan A = \cot B$, prove that $A + B = 90^{\circ}$.?
- 6. Given that $\sin (A + B) = \sin A \cos B + \cos A \sin B$, find the value of $\sin 75^{\circ}$?
- 7. If $\cos A = 7/25$ find the value of $\tan A + \cot A$?
- 8. Prove that $\sin^6 A + \cos^6 A + 3 \sin^2 A \cos^2 A = 1.$?
- 9. If $x = aSec\theta + b tan\theta$, $y = atan\theta + bsec\theta$ then prove that $x^2 y^2 = a^2 b^2$?
- 10. Prove that $\frac{\cos A}{1+\sin A} + \frac{1+\sin A}{\cos A} = 2 \sec A$?
- 11. If $\sin \theta + \cos \theta = 1$, prove that $(\cos \theta \sin \theta) = \pm 1$?
- 12. If cosec $\theta + \cot \theta = p$, show that $\cos \theta = \frac{P^2 1}{P^2 + 1}$?
- 13. Prove that : $\cos^4\theta \cos^2\theta = \sin^4\theta \sin^2\theta$.?
- 14. If $\sec \theta \tan \theta = 4$, then prove that $\cos \theta = 8/17$?
- 15. Prove that $\sin^6\theta + \cos^6\theta = 3 \sin^2\theta \cos^2\theta$.?

1.Concepts

- * Line of sight: When an observer looks from a point O at an object P, then the line OP is called the *line of sight*.
- ❖ The angle of elevation of an object viewed, is the angle formed by the line of sight with the horizontal when it is above the horizontal level. i.e. the case when we raise our head to look the object.



❖ The angle of depression of an object viewed, is the angle formed by the line of sight with the horizontal when it is below the horizontal level. i.e., the case when we lower our head to look at the object.



- 1. What is an angle of elevation?
- 2. What is an angle of depression?
- 3. Draw an angle of elevation?
- 4. Draw an angle of depression?
- 5. The length of the shadow of a man is equal to the height of man. What is the angle of elevation?

3.Multiple Choice Questions

1.	The length of the s	shadow of a man is	equal to the	height of	man. The an	gle of	
	elevation is		-	-		()
	(A) 90°	(B) 60°	(C) 45°	(D) 30°		
2.	The length of the s	shadow of a pole 30	Om high at so	ome insta	nt is $10\sqrt{3}$ m	. The angle	e of
	elevation of the su		•			()
	$(A) 30^{\circ}$	(B) 60°	(C) 45°	(D) 90°	·	
3.	Find the angle of o	depression of a boat	t from the br	ridge at a	horizontal dis	stance of 2	5m
	from the bridge, if	the height of the b	ridge is 25m	l.		()
	$(A) 45^{\circ}$	$(B) 60^{\circ}$	(C) 30°	(D) 15°		
4.		oles of height 10m a			d with wire.	If wire mal	kes
	an angle of 30° wi	th horizontal, then	_			()
	(A) 10m	(B) 18m	(C) 12m	`	D) 16m		
5.	-	away from the foot		r, the ang	le of elevatio	n of the to	p of
		The height of the tov		40		()
	(A) $20\sqrt{3}$	(B) $40\sqrt{3}$	(C) $\frac{20}{\sqrt{3}}$	(D) $\frac{40}{\sqrt{2}}$			
6		ngth of a tree and it	V S	. ,	angle of eleve	ation of the	ciin
0.		ngth of a tree and it	is snadow is	$1.\sqrt{3}$	ingic of cicva	mon or me	Sum
	is	(D) 450	(0) (00		D) 000	()
_	(A) 30°	` '	(C) 60°	(D) 90°		
7.		a height of $50 \sqrt{3} m$		_	nd, attached	to string	,
		the horizontal, the l	•	_	D) 75	()
0	(A) 100 m	(B) 50 m	(C) 150 m		D) 75 m	1 41	
8.		t a height of 10 m a					`
	_	an angle of 30° wi			_	e tree is()
0	(A) 30 m	` '	(C) 10 m	,	D) 15 m	of alayati	on
9.	of the sun.	tree is times the he	eight of the th	ice, men	illiu tile aligi	oi elevati)
	(A) 30°	(B) 45°	(C) 60°	(D) 90°	()
10		tions of a building	` /			and 16m a	wan
10		ne building are com					way
	(A) 18 m	(B) 16 m	(C) 10 m	_	D) 12 m	1115 15(,
11	` /	casts a shadow 10 r	` /	`	/	's elevation	n is
- 11	(A) 60°	(B) 45°	$(C) 30^{\circ}$	_	D) 90°	()
12	\ /	ation of the top of a	` /		,	on the grou	nd
	~	ce of the point from	_	_	-	()
	(A) 100 m	(B) 50 m	(C) 45 m		D) 60 m		,
13	.A tree 6 m tall cas	ts a 4 m long shado	w. At the sa	me time a	a pole casts a	shadow 10) m
	long. The height o				•	()
	(A) 40 m	(B) 20 m	(C) 15 m	(D) 10 m	`	
14	.The angle formed	by the line of sight	with the hor	rizontal, v	when the poin	nt being vie	ewed
	is above the horizon	ontal level is called			_	()
	(A) Vertical Angle	e	(B) Angle	Of Depre	ssion		(C)
Angle	Of Elevation	(D) (Obtuse Angle	e			

15.If sun's elevation is 60°, then a pole of height 6 m will cast a shadow of length (A) $6\sqrt{3}$ m (B) $\sqrt{3}$ m (C) $2\sqrt{3}$ m (D) $3\sqrt{2}$ m

4.Home Assignment

- 1. A tower stands vertically on the ground. From a point on the ground which is 60 m away from foot of the tower, the angle of elevation of the top of the tower is found to be 60°. Find the height of the tower.?
- 2. A ladder 15 m long just reaches the top of a vertical wall. If the ladder makes an angle of 60° with the wall, find the height of the wall.?
- 3. A tower stands vertically on the ground. From a point on the ground which is 15 m away from the foot of the tower, the angle of elevation of the top of the tower is found to be 60°. Find the height of the tower.?
- 4. A tree breaks due to storm and the broken part bends so that the top of the tree touches the ground making an angle 30° with it. The distance between the foot of the tree to the point where the top touches the ground is 8 m. Find the height of the tree. ?
- 5. A kite is flying at a height of 90 m above the ground. The string attached to the kite is temporarily tied to a point on the ground. The inclination of the string with the ground is 60°. Find the length of the string assuming that there is no slack in the string.?
- 6. A player sitting on the top of a tower of height20 m observes the angle of depression of a balllying on the ground as 60°. Find the distancebetween the foot of the tower and the ball?
- 7. The shadow of a tower is 30 m long, when thesun's elevation is 30°. What is the length of theshadow, when sun's elevation is 60°?
- 8. The angle of elevation of the top of a tower from two points distant a and b from the base and in the same straight line with it are complementary. Prove that the height of tower is \sqrt{ab} ?
- 9. An aeroplane, when 300 m high, passes vertically above another plane at an instant when the angle of elevation of two aeroplanes from the same point on the ground are 60° and 45° respectively. Find the vertical distance between the two planes.?
- 10. The angle of elevation of a bird from a point 12 metres above a lake is 30° and the angle of depression of its reflection in the lake is 60°. Find the distance of the bird from the point of observation.?

13.PROBABILITY

1.Concepts

- The science which measures the degree of uncertainty is called **probability**.
- There are two types of approaches to the study of probability. These are experimental or empirical approach and theoretical approach.
- In the experimental approach to probability, we find the probability of the occurrence of an event by actually performing the experiment a number of times and record the happening of an event.
- In the theoretical approach to probability, we predict the results without actually performing the experiment.
- The observations of an experiment are called its **outcomes**.
- An experiment in which all possible outcomes are known and the exact outcome cannot be predicted in advance, is called a **random experiment**.
- The word **unbiased** means each outcome is equally likely to occur. For example, an unbiased die indicates that each of the outcomes 1, 2, 3, 4, 5 or 6 has equal chances to occur. Throughout this chapter, we shall assume that all the experiments have equally likely outcomes.
- The theoretical probability of an event E, written as P(E) is defined as $P(E) = \frac{Number\ of\ outcomes\ favourable\ to\ E}{Total\ number\ of\ all\ possible\ out\ comes\ of\ the\ experminant}$
- An event having only one outcome of the experiment is called an elementary event.
- The sum of the probabilities of all the elementary events of an experiment is 1. In general for any event E

$$P(E) = 1 - P(\text{not } E) = 1 - P(\overline{E})$$

or $P(\overline{E}) = 1 - P(E)$ or $P(E) + P(\overline{E}) = 1$

Here the event \overline{E} , representing not E, is called the compliment of the event E.

- The probability of the event which is impossible to occur is 0. Such an event is called an **impossible event**.
- The probability of an event which is sure (or certain) to occur is 1. Such an event is called a **sure** or a **certain event**
- For an event E, we have 0 < P(E) < 1.
- A die is a well balanced cube with its six facesmarked with numbers or dots 1 to 6. When wethrow a die we are interested in the number that occurs on the top face.
- The pack or deck of playing cards consists of 52 cards, 26 of red colour and 26 of black colour. There are four suits each of 13 cards namely hearts (♥), spades (♠), diamonds (♠) and clubs (♣). Each suit contains ace, king, queen, jack or knave, 10, 9, 8, 7, 6, 5, 4, 3, 2. There are 4 aces, 4 kings, 4 queens, 4 jacks, 4 tens, and so on in a pack. Kings, queens, and jacks are called face cards.

1.	1. If E is an event then $P(E) + P(\overline{E})$?		
2.	2. Write the probability of a sure event. ?		
	3. What is the probability of an impossible event. ?		
	4. When a dice is thrown, then find the probability of getting	an odd number less thai	n 3.
	5. Two coins are tossed simultaneously. Find the probabi		
	head.?		
6.	6. A card is drawn from a well suffled deck of 52 cards. Fir an ace.?	d the probability of get	ting
7.	7. Find the probability of getting the letter M in the word "M	ATHEMATICS".?	
	3. A die is rolled once. What is the probability of getting a pr		
	9. Two coins are tossed simultaneously. What are all theposs		
	10. If a letter of English alphabet is chosen at random, then fin		e
10	letter is a consonant?	idine probability that the	
		•	
	3.Multiple Choice Quest	<u>ions</u>	
1.	If E is an event then $P(E) + P(E) = \dots$?	()
2		D) –1	`
2.	. The probability of an event that is certain to happen is (A) 0 (B) 2 (C) 1 (I) 1)
3	(A) 0 (B) 2 (C) 1 (I . If P(E) is 0 .65 what is P (Not E)?	O) -1)
٦.		O) (C	,
4.	. A bag contains 9 Red and 7 blue marbles. A marble is taken	/	the
	P (red marble)?	()
	(A) $\frac{7}{16}$ (B) $\frac{9}{16}$ (C) $\frac{18}{16}$ (D) $\frac{14}{16}$	`	
	The probability of an impossible event is	()
J.) ∝ (C	,
6.	. If a letter of English alphabet is chosen at random, then the		er is
٠.	a consonant is	()
	(A) $\frac{5}{26}$ (B) $\frac{21}{26}$ (C) $\frac{10}{13}$ (D) $\frac{11}{13}$		
7	. If two coins are tossed simultaneously, then the probability	of getting at least one h	ead
1.	is	(Cau)
	2 1 1	O) 1	,
8.	. Two dice are thrown simultaneously. Probability of getting	a prime number on both	h
	dice is	()
	(A) $\frac{5}{18}$ (B) $\frac{2}{9}$ (C) $\frac{1}{3}$ (D) $\frac{1}{4}$		
9.	. Two coins are tossed together. The probability of getting he	ead on both is ()
	3 1 1	D) 0	,
10	0. The probability that a leap year has 53 Sundays is	-, ·	`
10.) ⁴	J
	(A) $\frac{1}{7}$ (B) $\frac{2}{7}$ (C) $\frac{3}{7}$	$O)\frac{4}{7}$	

11. The probability	of getting a number	er between 3 and 10	o which is divisible i	oy / 1s	
$(A)\frac{1}{7}$	(B) $\frac{29}{98}$	$(C)^{\frac{25}{98}}$	(D) $\frac{23}{98}$	()
12.In a throw of a	pair of dice, what is	s the probability of	getting a doublet ?	()
$(A)\frac{1}{3}$	(B) $\frac{1}{6}$	$(C)\frac{5}{12}$	(D) $\frac{2}{3}$		
13.A bag contains	cards which are nu	mbered from 2 to 9	0. A card is drawn at	rando	m
from the bag. T	The probability that	it bears a two digit	number is	()
(A) 88/92	(B) 88/90	(C) 81/89	(D) 89/90		
14. Which of the fo	ollowing cannot be	the probability of a	n event?	()
(A) 0	(B) 1/5	(C) 5/4	(D) 1		
15. From a pack of	52 playing cards, a	card is drawn at ra	ndom. The probabili	ty, that	the
drawn card is n	ot a face card is			()
(A) $3/13$	(B) 9/13	(C) 10/13	(D) $\frac{3}{4}$		
16. The probability	of getting a prime	number in single th	row of a dice is	()
(A) Zero	(B) 1/3	$(C) \frac{1}{2}$	(D) $\frac{1}{4}$		
17. The probability	of drawing a green	coloured ball from	a bag containing 6 r	ed and	. 5
black balls is				()
(A) 0	(B) 1	(C)5/11	(D) 6/11		
18. The sum of pro	bability of all the e	vents of an experim	ent is	()
(A) $2/3$	(B) 3	(C) 1	(D) 2		
19. The probability	of guessing the con	rrect answer to certa	ain question is $p/12$.		
If the probabili	ty of not guessing the	he correct answer to	same question is ³ / ₄	,	
the value of p is	S			()
(A) 3	(B) 4	(C) 2	(D) 1		
20. Two coins are t	tossed simultaneous	sly. All the possible	outcomes are	()
(A) H, T	(B) HH, TT	(C) HT, TT	(D) HH, HT, TH	I, TT	
	4 110	a Aggignama			
	<u>4.H0III</u>	<u>ie Assignmen</u>	<u>ll</u>		
1. A die is thrown less than 6?	once. Find the pro	bability of getting (a) a prime number (b) a nur	nber
2. A game of char	nce consists of spin	ning an arrow which	h comes to rest point	ing at o	one of
•	-	_	likely outcomes. Wh	_	
	t it will point at (a)				
	what is the probabili	•			
	•	•	2 heads (ii) 2 tails (iii	i) 3 hea	ads.?
		• , ,	balls. One ball is tak		

the box at random. What is the probability that ball is (i) red; (ii) white; (iii) Not green.

14.STATISTICS

1.Concepts

- 1. The mean for grouped data can be found by
 - (i) The direct method $\bar{x} = \frac{\sum f_i x_i}{\sum f_i}$
 - (ii) The assumed mean method $\bar{x} = a + \frac{\sum f_i d_i}{\sum f_i}$, where $d_i = x_i a$
 - (iii) The step deviation method $\bar{x} = a + (\frac{\sum f_i u_i}{\sum f_i}) \times h$, where $u_i = \frac{x_i a}{h}$
- 2. The mode for the grouped data can be found by using the formula

Mode =
$$l + (\frac{f_1 - f_0}{2f_1 - f_0 - f_2}) \times h$$
, where

l = lower limit of the modal class.

 f_1 = frequency of the modal class.

 f_0 = frequency of the proceeding class of the modal class.

 f_2 = frequency of the succeeding class of the modal class.

h = size of the class interval.

Modal class - class interval with highest frequency.

3. The median for the grouped data can be found by using the formula

Median =
$$l + (\frac{\frac{n}{2} - cf}{f}) \times h$$
, where

l = lower limit of the median class.

n = number of observations.

Cf= cumulative frequency of class interval proceeding the median class.

f = frequency of median class.

h = class size.

4. Empirical Formula : Mode = 3 median - 2 mean

$$3 \text{ Median} = \text{Mode} + 2 \text{ Mean}$$

- 5. Cumulative frequency curve or an Ogive :
 - (i) Ogive is the graphical representation of the cumulative frequency distribution.
 - (ii) Less than type Ogive:
 - Construct a cumulative frequency table.
 - Mark the upper class limit on the x = axis.
 - (iii) More than type Ogive :
 - Construct a frequency table.
 - Mark the lower class limit on the *x*-axis.
 - (iv) To obtain the median of frequency distribution from the graph:
 - Locate point of intersection of less than type Ogive and more than type Ogive
 - Draw a perpendicular from this point on x-axis.
 - The point at which it cuts the *x*-axis gives us the median.

	2.0 1	al Questions			
1.	Mode is				
2.	The correct formula for finding the m	node of a grouped frequen	ey distributi	on is	
	The formula for median of a grouped				
4.	Ogive is the graph of	• • •			
5.	The curve 'less than ogive' is always				
	The empirical relationship among the		n of a data is	}	
	The class mark of a class interval is				
	The mean for grouped data can be fo			•	
	The mean for grouped data can be for				
	The mean for grouped data can be fo				
	The mode for the grouped data can be				
	Mean is	, ,			
	Median is				
	Measure of central tendency is repres	sented by the abscissa of t	he point who	ere the	'less
	than ogive' and 'more than ogive' int		1		
15	The mode of first n natural numbers.				
_					
	3 Multiple	e Choice Question	ng		
		e Choice Question	115	,	,
Ι.	Mean of first 10 natural numbers is	(C) 5 5	(D) (5	()
_	(A) 5 (B) 6	(C) 5.5	(D) 6.5	,	
2.	If mean of 4, 6, 8, 10, x, 14, 16 is 10		(T)	()
_	(A) 11 (B) 12		(D) 9		
3.	The mean of x , $x + 1$, $x + 2$, $x + 3$, $x + 3$		(D) 0	()
	$(A) x \qquad (B) x + 3$		(D) 3		
4.	The median of 2, 3, 2, 5, 6, 9, 10, 12			()
	(A) 9 (B) 20		(D) 9.5		
5.	The median of 2, 3, 6, 0, 1, 4, 8, 2, 5			()
	(A) 1 (B) 3	(C) 4	(D) 2		
6.	Mode of 1, 0, 2, 2, 3, 1, 4, 5, 1, 0 is			()
	(A) 5 (B) 0	(C) 1	(D) 2		
7.	If the mode of 2, 3, 5, 4, 2, 6, 3, 5, 5		$e ext{ of } 'x' ext{ is}$	()
	(A) 2 (B) 3	(C) 4	(D) 5		
8.	The modal class of the following dis			()
	Class Interval 10–15 15–2	20 20–25 25–30 30–35			
	Frequency 4 7 12 8	2			
	(A) 30–35 (B) 20–25	(C) 25-30	(D) 15–20		
9.	A teacher ask the students to find the	e average marks obtained	by the class s	studen	ts in
	Maths the student will find			()
	(A) Mean (B) Median	(C) Mode	(D) Sum		
10	.The empirical relationship between	the three measures of cent	tral tendency	is()
	(A) $3 \text{ Mean} = \text{Mode} + 2 \text{ Median}$		-	•	
	(C) $3 \text{ Mode} = \text{Mean} + 2 \text{ Median}$				

11. Class mark of the class $19.5 - 29.5$ is	()
(A) 10 (B) 49 (C) 24.5 (D) 25	· · · · · ·
12. Measure of central tendency is represented by the abscissa of the point when	e the 'less
than ogive' and 'more than ogive' intersect, is	()
(A) Mean (B) Median (C) Mode (D) None O	These
13. The median class of the following distribution is	()
Class Interval : 0–1010–20 20–30 30–40 40–50 50–60 60–70	
Frequency: 4 4 8 10 12 8 4	
(A) 20–30 (B) 40–50 (C) 30–40 (D) 50–60	
14. The mean of 20 numbers is 17, if 3 is added to each number, then the new n	nean is
(A) 20 (B) 21 (C) 22 (D) 24	()
15. The mean of 5 numbers is 18. If one number is excluded then their mean is	6 then
the excluded number is	()
(A) 23 (B) 24 (C) 25 (D) 26	()
16. The mean of first 5 prime numbers is	()
(A) 5.5 (B) 5.6 (C) 5.7 (D) 5	()
17. The sum of deviations of the values 3, 4, 6, 8, 14 from their mean is	()
(A) 0 (B) 1 (C) 2 (D) 3	()
18.If median = 15 and mean = 16, then mode is	()
(A) 10 (B) 11 (C) 12 (D) 13	,
19. The mean of 11 observations is 50. If the mean of first six observations is 49.	and that
of last six observations is 52, then the sixth observation is	()
(A) 56 (B) 55 (C) 54 (D) 53	()
20. Which of the following is not a measure of central tendency?	()
(A) Mean (B) Median (C) Range (D) Mode	()
4.Home Assignment	
21. Find the mean, median and mode of the following	
Class Interval 0-10 10-20 20-30 30-40 40-50 50-60 60-70)
Frequency 6 8 10 15 5 4 2	
22.Draw 'less than' and 'more than' ogives for the following distribution	
Marks 0-10 10-20 20-30 30-40 40-50 50-60 60-70 70-80 80-	.90 90–100
No. of Students 5 6 8 10 15 9 8 7 7	5
Also find median from graph.?	
23. The mean of 40 observations was 160. It was detected on rechecking that the	e value of
165 was wrongly copied as 125 for computing the mean. Find the correct m	

- 24. Find 'x' if the median of the observations in ascending order 24, 25, 26, x + 2, x + 3, 30, 31, 34 is 27.5.?
- 25. Will the median class and modal class of a grouped data always be different? Justify your answer.?

15.PROJECTS

➤ PROJECT WORK: Creative mathematics project ideas

General guidelines:

• Each student is required to make a handwritten project report according to the project allotted. Please note down your project number according to your roll number.

<u> </u>	\mathcal{O}
Roll number	Project number
1-5	1
6-10	2
11-15	3
16-20	4
21-25	1
26-30	2
31-35	3
36-40	4

- A project has a specific starting date and an end date.
- It has specific objectives.
- List the sources of the information collected.

• General lay- out of the project report has following format.

Page number	Content
Cover page	Your Name, Class, Roll No, Title Of The Project
1	Table Of Contents- Page Titles
2	Brief description of project ,How would you
	proceed?
3-10	Procedure (with picture)
11	Mathematics used / involved
12	Conclusion / Result
13	List of resources (List of encyclopedia, websites,
	reference books, journals, etc)
14	Acknowledgement

• The weightage of 8 marks for project work could be further split up as under

❖ Identification and statement of the project : 01 mark
 ❖ Procedure/processes adopted : 02 marks
 ❖ Write-up of the project : 02 marks
 ❖ Interpretation of the result : 01 mark
 ❖ Viva : 02 marks

PROJECTS:

Project	Objectives	Description
No 1	Exploring Mathematics	1.Look around yourself
1	around us	• In the house
	around as	• In the garden
		• In the market
		• In the bank
		• In the nature
		2.Click photographs using a digital camera/ mobile and explore
		the hidden mathematics
		3.Click minimum 20 photographs
2	Geometry in Daily Life	In this project we try to find situations in daily life where
		geometrical notions can be effectively used. In particular, in the
		following examples the student discovers situations in which
_		properties of similar triangles learnt in the classroom are useful.
3	History of $\pi(Pie)$	1. What is the number pi?
		2. Some uses of pi
		3. Early history of pi4. A discovery of Archimedes
		5. Computation of pi
		6. Further uses of pi
		7. Recap
		, , , , , , , , , , , , , , , , , , ,
4	Pythagoras Theorem and	1.Three questions from real life
	its Extension	2. Discovering the Theorem of Pythagoras
		3. Geometric interpretation
		4. Pythagoras
		5. Applying the Theorem of Pythagoras
		6. Pythagorean triples
		7. The Chinese proof 8. Euclid's elements
		8. Euclid's ciclicitis
5	Similarity	1. Shape and size
		2. Similar triangles
		3. Applications of similarity
		4. Similar polygons and solids
		5. Internal ratios of similar figures
		6. Perimeters of similar figures
		7. Areas of similar figures
6	History of Indian	8. Volumes of similar figures This project is meant to develop the student's awareness of the
0	History of Indian	history of mathematics.
	Mathematicians	The student should give an outline of the Indian mathematics
7	Early History of	This project is meant to develop the student's awareness of the
	Mathematics	history of mathematics.
	1.14411011144105	The student should give an outline of the major milestones in
		mathematics from Euclid to say Euler.
		1. Introduction
		2. From Euclid to the Seventeenth Century

		2 Engag Countyl Marland N. 1. 1. C. 2.							
		3. From Scratch Marks to Number Systems							
		4. From Numerology to Number Theory							
		5. The Pythagorean Theorem							
		6. A Shocking Discovery							
		7. Pi Through the Ages							
		8. From Astronomy to Trigonometry							
		9. From Archimedes to Fermat and Descartes							
		10. The Race for the Calculus							
8	Analysis of test results	After the half yearly or annual examination, the marks of the							
	and interpretation	students may be tabulated as							
	1	follows:							
		Range of Tally Frequency							
		marks marks							
		1-5							
		(Take the size of class interval = 5 preferably)							
		Now, present the data in the form of a histogram and a pie chart.							
		This tabulation can be done for marks in individual subjects as							
		well as for aggregate marks.							
		Interpret the data in different ways (e.g. how many children need							
		special guidance in say mathematics, etc.)							
9	Experiment on	1. The teacher may ask the students to either work individually or							
	probability	at most in groups of two.							
	T · · · · · · · · · · · · · · · · · · ·	2. They will collect the following data by visiting any (say)10							
		classrooms in the school.							
		3. They will obtain the fraction of number of children having their							
		birthday in the month of January, February, December from							
		the data given in the table.							
		4. They will make a pie-diagram from the recorded data.							
		5. They will investigate if the fraction actually obtained in step 3							
		tallies with the calculated probability obtained for each month.							
		e.g.: If total number of children whose birthday falls in the month							
		of January is 38 and the total number of students is 500,							
		the actual fraction of children born in January = 38/500							
		Probability for a child to have birthday in January = 31/365							
		6. The students may increase their sample size, i.e. increase the							
		number of observations and study if the actual fraction							
		approaches the calculated probability.							
		They should use a random sample for this purpose.							
10	Frequency of letters/	1. The teacher may ask the students to work individually or in							
	words in a language text.	groups of two.							
		2. Students will select any paragraph containing approximately							
		250 words from any source. e.g. newspaper, magazine, textbook,							
		etc.							
		3. They will read every word and obtain a frequency table for							
		each letter of the alphabet as follows							
		letters Tally marks Frequency							
		477							
		4. They will note down the number of two-letter words, three-							
		letter words, so on and obtain a frequency table as follows							

Words with letters	Tally marks	Frequency	
0.1			
2 letters			
3letters			
5. Select 10 different greater than 1. Give their frequency. Obtate Follows Selected word 6. Investigate the fold From table 1 a) What is the most of the comparent the frequency of the comparent the frequency of the comparent the frequency of the comparent the given text. From table 2 a) Compare the percent the given text. From table 2 a) Comparent the frequency of the comparent the comparent the frequency of the comparent the c	Frequency lowing frequently occurring frequency of two least frequency of the vowels a, e, the will thus have 6 frequency of two letters of two let	rank rank rank ng letter? ng letter? ed? y? i, o, u, and remaining sectors.) with that of consons r words, three letter ing patterns. of a word to its range and reciprocal of we any interesting pattext from any other	ng ants in words, k. vord attern?

16.ACTIVITIES

- 1. To obtain the conditions for consistency of a system of linear equations in two variables by graphical method.
- 2. To verify that the given sequence is an arithmetic progression by paper cutting and pasting method.
- 3. To verify that the sum of first n natural numbers is n(n+1)/2, that is $\Sigma n = n(n+1)/2$, by graphical method.
- 4. To verify the Basic Proportionality Theorem using parallel line board and triangle cutouts.
- 5. To verify the Pythagoras Theorem by the method of paper folding, cutting and pasting
- 6. To verify that the angle subtended by an arc at the centre of a circle is twice the angle subtended by the same arc at any other point on the remaining part of the circle, using the method of paper cutting, pasting and folding.
- 7. To verify that the angles in the same segment of a circle are equal, using the method of paper cutting, pasting and folding.
- 8. To verify, using the method of paper cutting, pasting and folding that
 - a. the angle in a semicircle is a right angle,
 - b. the angle in a major segment is acute,
 - c. the angle in a minor segment is obtuse.
- 9. To verify, using the method of paper cutting, pasting and folding that
 - a. the sum of either pair of opposite angles of a cyclic quadrilateral is 180° .
 - b. in a cyclic quadrilateral the exterior angle is equal to the interior oppositeangle.

- 10. To verify using the method of paper cutting, pasting and folding that the lengths of tangents drawn from an external point are equal.
- 11. To verify the Alternate Segment Theorem by paper cutting, pasting and folding.
- 12. To make a right circular cylinder of given height and circumference of base
- 13. To determine the area of a given cylinder. To obtain the formula for the lateral surface area of a right circular cylinder in terms of the radius (r) of its base and height (h).
- 14. To give a suggestive demonstration of the formula for the volume of a right circular cylinder in terms of its height (h) and radius (r) of the base circle.
- 15. To make a cone of given slant length (l) and base circumference (2pr).
- 16. To give a suggestive demonstration of the formula for the lateral surface area of a cone.
- 17. To give a suggestive demonstration of the formula for the volume of a right circular cone.
- 18. To give a suggestive demonstration of the formula for the surface area of a sphere in terms of its radius.
- 19. To give a suggestive demonstration of the formula for the volume of a sphere in terms of its radius.
- 20. To get familiar with the idea of probability of an event through a double colour card experiment.
- 21. To make a clinometer and use it to measure the height of an object.

Puzzle No.1 (Real numbers & Sets)

				1	2											
								I.								
3																
					4						5					
							-						·			
		6	7						8						9	
							•	1								
	,	•					10				1		ı			
		11										12		r		
				r	1	r	13									
		14								1						
							15									
						_			1		ı					
						16						17	18			
					ı	ı			1							
				19												
											20					
				Т	T	Т										
			21													

Cross:	20.1,3,5,7, are numbers(3)
1.zero, positive and negative numbers together are	21.AUB Is read as A B (5)
called(8)	
3. Non terminating and non recurring numbers(11)	Down:
4. The numbers in the form of $\frac{p}{q}$ (q \neq 0) (9)	2.1,2,3,4, arenumbers (7)
6. Natural numbers with 0 (5)	5.Least common multiple (3)
8.2,3,5,7, are numbers (5)	7. Highest common factor (3)
	8. $\ln 2x^3$, 5 is
$13.\frac{3}{5}$ isdecimal (11)	9.Indian mathematician (9)
14. The set of vowels isset (6)	10.One of the operation in sets (12)
15.Rational and irrational are together are (4)	11. The set of integers isset (8)
16.A is well defined collection of objects (3)	12. In $2x^5$, x is
17.0,2,4,6,8, numbers (4)	18.empty set (4)
10 Mic set (5)	

Puzzle No.2 (Geometry & Mensuration)

							1			2
3			4			5				
								6		
		7		8						
			9							
		10								
			11				12			_
		13				14			15	
16										
					17	18				
19										
	20									

C	
Cross	•
CIUSS.	•

- 1.A chord can divide the circle into two segments.

 One of them is major, other one is....(5)
- 4. Ato a circle intersects it in two points.(6)
- 6.It is a irrational number. (1)
- 7.Rational numbers are denoted by...(1)
- $9.(Hypotenuse)^2 = (side)^2 + (side)^2$ is ..theorem.(10)
- 10.Natural numbers are denoted by...(1)
- 11. Joker cap is an example for(4)
- 13.Integer are denoted by.....(1)
- 14. Basic proportionality theorem istheorem.(6)
- 16. Total surface area of is $2\pi rh$ (8)
- 20. Famous Indian mathematician (9)

Down:

- 1.A chord can divide the circle into two segments.

 One of them is major, other one is....(5)
- 2. Diameter of a circle is twice of its(6)
- 3. Tangent to a circle isto its radius.((13)
- 5.Ato a circle intersects it in one point.(7)
- 8.Longest side in the right triangle.(10)
- 12. The tangents to a circle at the end points of a diameter are(8)
- 15. Any two congruent figures are(7)
- 17.Universal set (1)
- 18. Empty set (1)

Puzzle No.3

A trader was moving along a road selling eggs. An idler who didn't have much work to do, started to get the trader into a wordy duel. This grew into a fight, he pulled the basket with eggs and dashed it on the floor. The eggs broke. The trader requested the Panchayat to ask the idler to pay for the broken eggs. The Panchayat asked the trader how many eggs were broken. He gave the following response:

If he counted in pairs ,one will remain,

If he counted in three ,two will remain,

If he counted in four ,three will remain,

If he counted in five, four will remain,

If he counted in six, five will remain,

If he counted in seven ,nothing will remain,

My basket cannot accommodate more than 150 eggs. So, how many eggs were there?

Puzzle No.4

Three cartons contain stationery items, one has pens, one has pencil while the third has pens and pencils. These cartons are labelled as 'pens' 'pencils' and pens and pencils, but none of the labels is on the correct carton. You are allowed to select only one item from one carton and then tell which label should go on which carton.

Puzzle No.5

A merchant has nine gold coins which look identical but in fact one of the coins is an underweight fake. Investigate how the merchant can use only a balance to find the fake coin in just two weighings.

