FBQ1: In the Quadratic Formula, , is called the Answer: Discriminant
FBQ2: The domain of , will be any real number except Answer: -2
FBQ4: The set of all y values of a relation is called the Answer: Domain
FBQ5: The set of element in $\{x \mid x \text{ is a positive even integer less than 4} \}$ is:
Answer: {1,2,3}
FBQ7: The common ratio is, when the fourth term is divided by the second term is 9 Answer: 3
FBQ8: In slope-intercept form, the equation of a line passing through the point (-3,2) and parallel to $4x-y=7$ is given as
FBQ9: The distance between the points (-3, 19), (-7, -5) to the nearest tenth is
Answer: 24.3
FBQ20: Polar form of a complex number is
FBQ21: Set that have unlimited numbers of elements are referred to as
FBQ22: The radius of the circle with the equation: is  Answer: 5
FBQ24: The cardinality of the Power set of the set $\{0,1,2\}$ is
FBQ25: The values of x in equation is
FBQ3: In terms of their elements, two sets are called disjoint if they have
Answer: no element in common
FBQ6: The centre of the circle is
FBQ10: Power set of empty set has exactlynumber of subset. Answer: Zero
FBQ11: The x intercept of 9x-2y=18 is Answer: (3,0)
FBQ12: What is the coordinate of the y-intercept of the linear equation $9x-2y=18$ is
FBQ13: The leading coefficient of $y=6x3-3x2+4x+5$ is
FBQ14: If A and B are sets and A U B =A $\cap$ B, then the two sets are
FBQ15: The intersect of the sets $\{1, 2, 5\}$ and $\{1, 2, 6\}$ is the

set
FBQ16: The solution of a quadratic equation is sometimes called Answer: Roots
FBQ17: Given the circle , the radius of the circle is
FBQ18: The equation of the line passing through the point (-3,7) with slope zero can be written as
FBQ19: The Common difference of sequence 2, -2,-6, is
FBQ23: The sum of -5+ 4i+9+ 6i in standard form ( + bi) is
FBQ26: The union of the sets {1, 2, 5} and {1, 2, 6} is the set
FBQ27: The individual objects in a set are called
FBQ28: The Common difference of sequence 5,8,11,14, is Answer: 3
FBQ29: Collection of well-defined objects is called a
FBQ30: The set of positive integers is an example ofset Answer: Infinite
FBQ31: If AUB=BUA, then the sets A and B are
FBQ32: The product of 4+iand 4-iis
FBQ33: A linear system of equations made up of two intersecting lines has solution(s).  Answer: 2
FBQ34: The Sum of the roots of the quadratic equation $3x2 - 5x - 2$ is
FBQ35: The solutions of a quadratic equation $x2 + 5x - 6 = 0$ are and
FBQ36: In standard form a+ bi, 3- 5i5+ 11i+(9+ 6i) can be reduced to Answer: 17-10i
FBQ37: Any set that contains a definite number of elements is called
FBQ38: One factor of the expression $8x2 - 19x + 6$ is $x - 2$ . The other is
Answer: 8x-3
FBQ39: Expansion of 3-6i2is

Answer: 12

FBQ41: If Set D =  $\{x: x \text{ is an odd number between 10 and 18}\}$ , the elements

Answer: {11,13,15,17}

FBQ42: The minimum value of is .....

Answer: -4

FBQ43: The numerator of the quotient 5-3i2+ 7iin standard form (a+ bi) is

.......

Answer: -11-4i

FBQ44: When b2-4ac<0, then the equation has .....solution.

Answer: two complex solutions

FBQ45: The first and seventh terms of a geometric progression are 812 and 329

respectively. Hence, the common ratio is .....

Answer: 2/3

FBQ46: If two sets have distinct elements, they are said to be .....

Answer: Disjoint

Answer: 2/3

FBQ48: The slope of the linear equationy=-14x+7is .....

Answer: -1/4

FBQ49: If  $U=\{a,b,c,d,e\}$ ,  $A=\{a,c,e\}$  and  $B=\{a,b,e\}$ , then  $(A\cap B)=$ 

Answer: {a,e}

FBQ50: The value of i15is ..................

Answer: -i

MCQ1: Evaluate

Answer: 5

MCQ2: Solve for x:

Answer: x=3

MCQ3: Find the product of 4 + i and 4 - i.

Answer: 17

MCQ4: What are the center and radius of

Answer:

MCQ5: Simply

Answer:

MCQ6: Expand

Answer: -27 - 36i

MCQ7: Find the next term of each sequence 4 -16, 64, -256 1024, ...

Answer: -4096

MCQ8: Find the next term of each sequence 4, 16, 36, 64, 100

Answer: 144

MCQ9: Find the next term of each sequence 4, -12, 36, -108, 324

Answer: -972

MCQ10: Expand and simplify $(2x - 1)(x + 3)$ Answer: $x2+5x-3$	
MCQ11: Factorize completely . 9x2-24x-16 Answer: (3x-4)2	
MCQ12: is equal to Answer:	
MCQ13: Find an equation whose roots are -2 and 1. Answer: x2+x-2=0	
MCQ14: When solving a linear system of equations, you are looking for the following? Answer: Point(s) of intersection	which of
MCQ15: A linear system of equations made up of two intersecting lines solution(s) Answer: one	has
MCQ16: If the legs of a right triangle measure 5 and 12 cm respective measure of the third side is Answer: 13 cm	ly, the
MCQ17: Which of the following is an equation of a circle? Answer:	
MCQ18: The set of all $y=f(x)$ values of a relation is called the Answer: domian	.•
MCQ19: If a system of equations has one solution, then the equations	will have
Answer: different slopes	
MCQ20: The solution(s) of a Quadratic Equation is/are also sometimes	called
Answer: root(s)	
MCQ21:  The function completely factorized is  Answer:	
MCQ22: All the solution(s) for are Answer:	
MCQ23: What is the Leading Coefficient of Answer: 6	
MCQ24: What is the constant of Answer: 5	
MCQ25: Answer: 5	
MCQ26: What is the y-intercept of the line determined by the linear Answer:	equation
MCQ27: What is the slope of the linear equation: Answer:	
MCQ28: Which ordered pair(s) are all the y-intercept(s) of the equat Answer: $.$ (0,1)	ion:

MCQ29: When is not positive? Answer: never

```
Answer: 5
MCQ31: The square root of a number is the same as raising the number to the
Answer: (1/2) power
MCQ32: The x intercept of is ____
Answer:
MCQ33: The domain of, will be any real number _____.
Answer:
MCQ34: Expand and express your answer in simplest complex form.
Answer: 11+7i
MCQ35: What is the minimum value of
Answer: -6
MCQ36: Solve: . 
Answer:
MCQ37: Solve for x. .
Answer: 5and 1 only
MCQ38: Approximate the distance between the points (-3, 19), (-7, -5) to the
nearest tenth:
Answer: 24.3
MCQ39: The number of elements in the Power set P(S) of the set S=\{[\emptyset], 1, [2,3]\}
Answer: 4
MCQ40: If A and B are sets and A \cup B =A \cap B, then
Answer: A=B
MCQ41: The union of the sets \{1,2,5\} and \{1,2,6\} is the set ......
Answer: \{1, 2, 5, 6\}
MCQ42: The intersection of the sets \{1,2,5\} and \{1,2,6\} is the set .....
Answer: \{1,2\}
MCQ43: Two sets are called disjoint if their ........... is empty set.
Answer: intersection
MCQ44: Which of the following two sets are disjoint?
Answer: \{1,3,5\} and \{2,4,6\}
MCQ45: The complement of the set A is .........
Answer: element not in A but in the universal set
MCQ46: Individual objects in a set are called ............
Answer: element
MCQ47: Set {x: x is an odd number between 10 and 18}
Answer: {11,13,15,17}
MCQ48: Polar form of a complex number is .....
Answer: r(\cos\theta + i\sin\theta)
MCQ49: a2 + b2 is equal to .....
Answer: (a+ib)(a-ib)
```

MCQ50: The solution of a quadratic equation  $x^2 + 5x - 6 = 0$  is

MCQ30: What is the radius of the circle graphed by the equation:

Answer: x=1, x=-6