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## MODULE 3 KEY TERMS



## ACROSS

2. ORDERED PAIR, A PAIR OF ELEMENTS $A, B$ HAVINC THE PROPERTY THAT $(A, B)=(U, V)$ IF AND ONLY IF
3. $X$ CODRDINATE, hORIZONTAL VALUE in A PAIR OF
4. NEGATIVE NUMBER, ARE NUMBERS THAT ARE LESS THAN
5. ELEVATION, THE HIGHEST LEVEL OR DEGREE
6. Y COURDINATE, IS THE SECOND ELEMENT IN AN ORDERED
7. REAL NUMBER, TYPE OF NUMBER WE NORMALLY USE SUCH AS $1,15.82,-0.1,314$
8. CODRDINATE PAIR, TWO NUMBERS WRITTEN IN A CERTAIN
9. FRACTION,A NUMERICAL QUANTITY THAT 15 NOT A WHOLE NUMBER
10. WHOLE NUMBER, A NUMBER WITHOUT
11. LINE OF SYMMETRY, IS AN IMAGINARY LINE WHERE YOU COULD FOLLOW THE IMAGE aND have both halves match

## DOWN

1. INTEGER, ANY NUMBER THAT IS WRITTEN AS A POSITIVE OR NEGATIVE
2. COORDINATE PLANE, A TWO DIMENSIONAL PLANE FORMED BY THE INTERSECTION OF A VERTICAL LINE CALLED Y AXIS AND A HORIZONTAL LINE CALLED $X$ -
3. Y AXIS, THE SECONDARY OR VERTICAL AXIS $\triangle F$ A SYSTEM OF COORDINATE POINTS ALONG WHICH HAVE A VALUE OF ZERO FOR ALL OTHER
4. SYMMETRY, THE QUALITY OF BEING MADE UP OF EXACTLY SIMILAR PARTS FACINE EACH OTHER OR AROUND AN
5. $X$ AXIS, THE HORIZONTAL AXIS OF A SHSTEM OF COORDINATES POINTS ALONG WHICH HAVE A VALUE OF ZERD FOR ALL OTHER
6. POSITIVE NUMBER, 15 A NUMBER THAT 15 BIGGER THAN
7. QUOTIENT, A RESULT OBTAINED BY DIVIDING ONE QUANTITY BY
8. RATIONAL NUMBER, ANY NUMBER THAT CAN BE WRITTEN AS A FRACTIONAL OR TERMINATED
9. ORIGIN, IS THE SPECIAL POINT USUALLY THEY NOTED BY THE LETTER $\triangle$ USED AS A FIXED POINT $\triangle F$ REFERENCE FOR THE GEOMETRY OF THE SURROUNDING
10. MAGNITUDE, IS ITS DISTANCE FROM
