

Instructions: Unscramble the letters for each word. Use the clues to help you solve the puzzles.

1	E I S R N V E	6	T E R I C P T N E X
2	N A R T A D S U Q	7	I N N F O T U C
3	T I R M C I H E T A	8	A T S D A R D N
4	O C M O M N	9	N M G A P P I
5	E N T R T C Y I E P	10	E N C U S Q E E

Clues

- The _____ of any relation is obtained by switching the coordinates in each ordered pair.
- The four regions into which the x- and y-axes separate the coordinate plane.
- _____ sequence - Numerical pattern that increases or decreases at a constant rate or value. The difference between successive terms of the sequence is constant.
- _____ difference - The difference between the terms in a sequence.
- The coordinate at which a graph intersects the y-axis.
- The coordinate at which a graph intersects the x-axis.
- A relation in which each element of the domain is paired with exactly one element of the range.
- _____ form - A linear equation in the form $Ax + By = C$, where $A \geq 0$, and A and B are not both zero.
- Illustrates how each element of the domain is paired with an element in the range.
- A set of numbers in a specific order.