

TEKS: 6.4A, 6.6A, 6.6B, 6.6C, 6.11A

Mini Topics

Stems for crafting learning objectives

Graphing positive and rational numbers in all four quadrants - 6.11A

Find differences between additive and numerical patterns in tables and graphs - 6.4A

Generate numerical patterns using $y = ax$ and $y = x + a$ 6.4A

Compare the two rules ($y = ax$ equals & $y = x + a$) verbally, graphically or symbolically - 6.4A

Differentiate between additive and multiplicative relationships - 6.4A

Recognize characteristics of mult. relationships in verbal description, graph or equation form - 6.6C

Examine relationships within a graph or table by identifying independent & dependent relationships - 6.6A, 6.6B

Represent given situations using verbal descriptions, tables, graphs and equations – 6.6C

Demonstrate an understanding that each representation models the same data - 6.6C

Create one or all the different representations from a problem situation – 6.6C