

Pattern

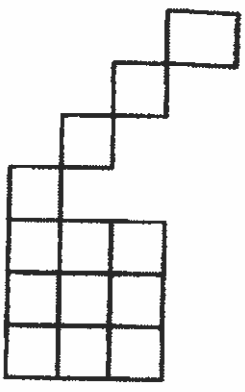
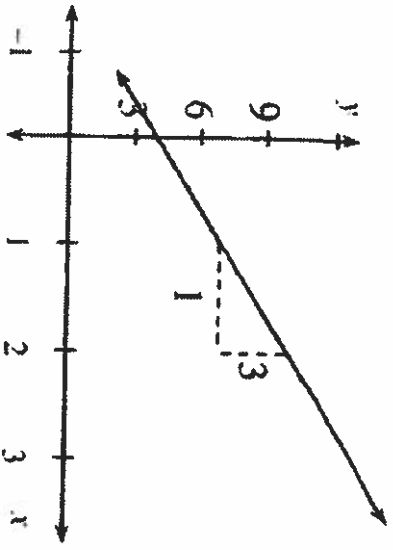


Figure 3

Table

Multiple Representations

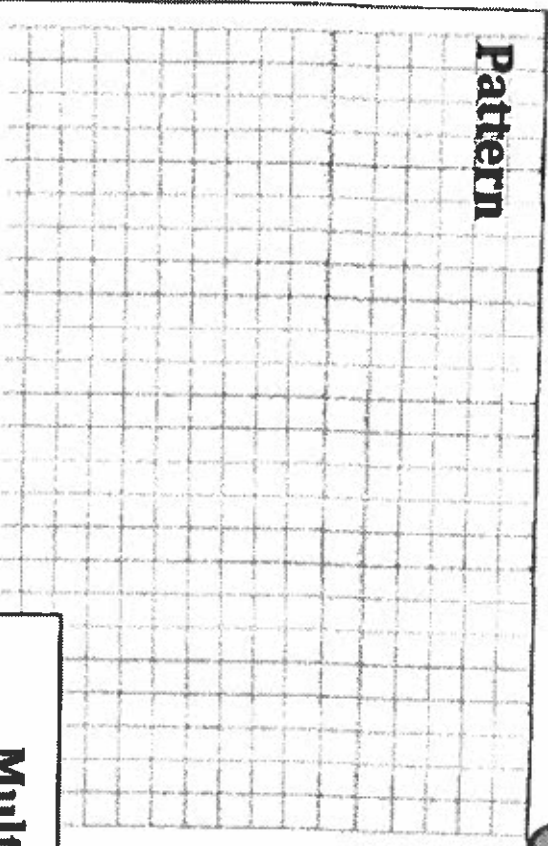
Graph



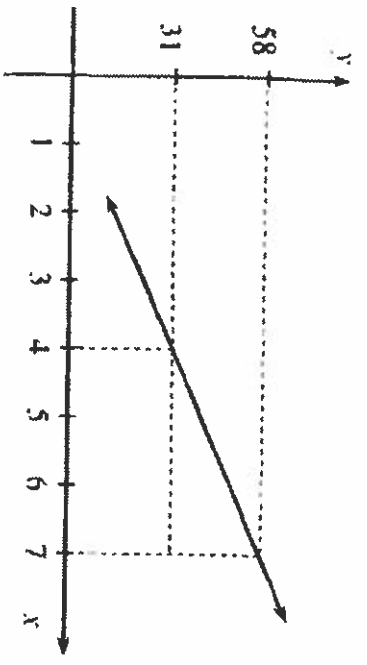
Rule

The information in each question, parts (a) through (d), describes a different pattern. The graph of each pattern is a line. From this information, complete the chart so there are four complete representations. You must draw at least two figures. You may answer these questions in any order, but make sure you answer each one completely before starting another problem.

Pattern



Graph



Multiple Representations

Table

Rule

The information in each question, parts (a) through (d), describes a different pattern. The graph of each pattern is a line. From this information, complete the chart so there are four complete representations. You must draw at least two figures. You may answer these questions in any order but make sure you answer each one completely before starting another problem.

4.1.5
4-42 b.

Pattern

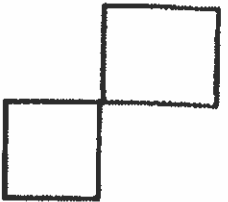
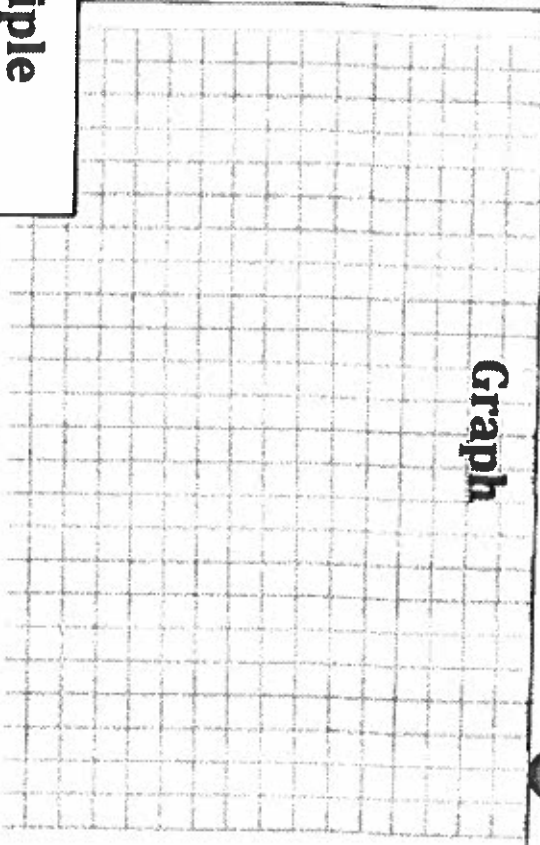


Figure 8

Graph



Multiple Representations

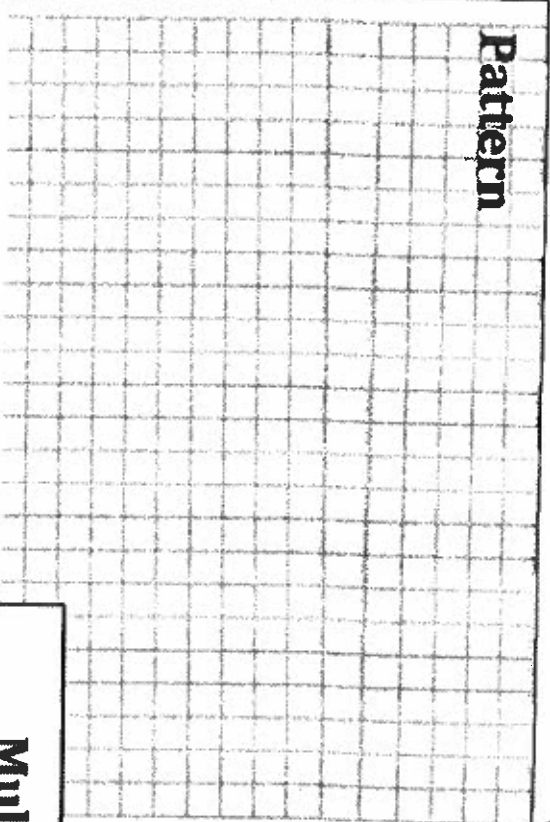
Rule

Table

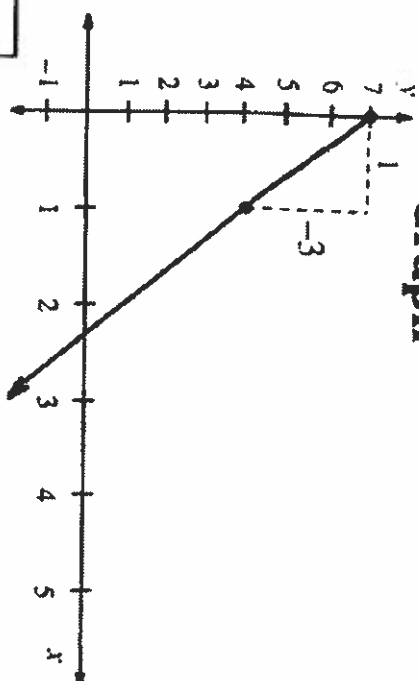
Figure Number	Number of Tiles
0	
1	
2	
3	12

The information in each question, parts (a) through (d), describes a different pattern. The graph of each pattern is a line. From this information, complete the chart so there are four complete representations. You must draw at least two figures. You may answer these questions in any order, but make sure you answer each one completely before starting another problem.

Pattern



Graph



Table

Multiple Representations

Rule

$$y = -3x + 7$$

The information in each question, parts (a) through (d), describes a different pattern. The graph of each pattern is a line. From this information, complete the chart so there are four complete representations. You must draw at least two figures. You may answer these questions in any order, but make sure you answer each one completely before starting another problem.