LO: Making shapes using same area.

Practice

Ron has 4 squares.

He systematically makes rectilinear shapes.



Use 5 squares to make rectilinear shapes.

Can you work systematically?

Use squared paper to draw 4 different rectilinear shapes with an area of 12 squares.

Compare your shapes to a partner.

Are they the same?

Are they different?

Mo is building a patio made of 20 square slabs.

What could the patio look like?

Mo is using 6 black square slabs in his design.

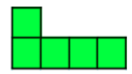
None of them are touching each other.

Where could they be in the designs you have made?



Reasoning

Here is a rectilinear shape.



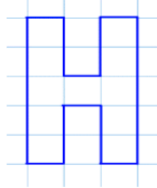
Using 7 more squares, can you make a rectangle?

Can you find more than one way?

Problem Solving

Can you make some capital letters on squared paper using less than 20

squares?



Make a word from some and count the total area of the letters.

Which letters have a line of symmetry? What is the area of half of each letter?