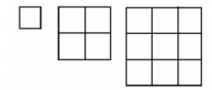
В

Use the grid paper on the next page and either print it to write on and take a picture, or draw it on a computer!

Square Numbers

Materials: square tiles,	grid paper			

 Work with a partner. Use square tiles to copy and extend the pattern below until you have a sequence of six square arrays.



- Draw the square arrays on grid paper. Write a multiplication equation to represent each square array.
- Describe any patterns that you notice in the number of tiles in consecutive square arrays.
- If you continued making square arrays, how many square tiles would you need to make the 9th term in the sequence? What about the 20th? Explain your thinking.



