This Week's Quiz Multiplication Facts: 2, 3, 5, 9 Math Trainer on my website

https://www.mathsisfun.com/numbers/math-trainer-multiply.html

Make a Diagram for this Array.



How many different arrays for 20?

HOW MANY PENNIES? Part One

Jenny, Ann, and Gigi have different numbers of pennies. Each girl has between 10 and 40 pennies. Work with your team to figure out all the possible numbers of pennies that each girl could have. Use the clues given below. Be ready to explain your thinking to the class.



a. Jenny can arrange all of her pennies into a rectangular array that looks like a square. Looking like a square means it has the same number of rows as columns.