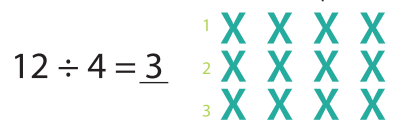
Division:

Arrays for Division

Directions: The divisor tells you how many x's to draw in each row. Draw rows of x's until the total number of x's equals the dividend.







Now you try! Draw an array for each division problem and record the quotient on the answer line.

$$28 \div 7 = \underline{4}$$

$$X \times X \times X \times X \times X$$

$$X \times X \times X \times X \times X$$

$$X \times X \times X \times X \times X \times X$$

$$X \times X \times X \times X \times X \times X \times X$$

$$10 \div 5 = \underline{2}$$

$$X \ X \ X \ X \ X$$

$$X \ X \ X \ X \ X$$

What division problems do the arrays represent?



$$8 \div 4 = 2$$