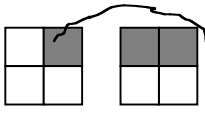


**Examples for how to draw answers for DRAW for Basic Math:**

**A**nswer, or draw tallies and/or circles and check your answer. (*see draw examples for each operation*).

**Example: Addition**

$$\begin{array}{r} 8 \\ +3 \\ \hline 11 \end{array}$$

$$\begin{array}{r} 1/4 \\ + 2/4 \\ \hline 3/4 \end{array}$$


**Example: Subtraction**

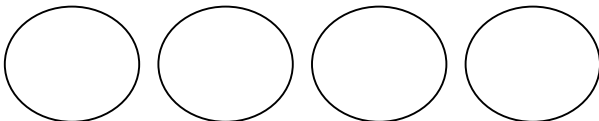
$$\begin{array}{r} 6 \\ -3 \\ \hline 3 \end{array}$$

$$\begin{array}{r} 2/3 \\ -1/3 \\ \hline 1/3 \end{array}$$

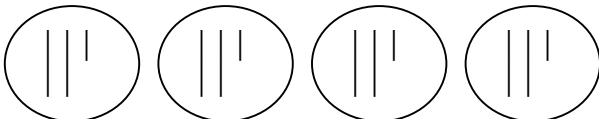

**Example: Multiplication**

$4 \times 5 = \underline{\quad}$  – “four groups of five equals...”

1. Represent groups with circles.



2. Represent objects within groups with tallies.



3. Total tallies and writes answer.

$4 \times 5 = 20$  – “four groups of five equals twenty”

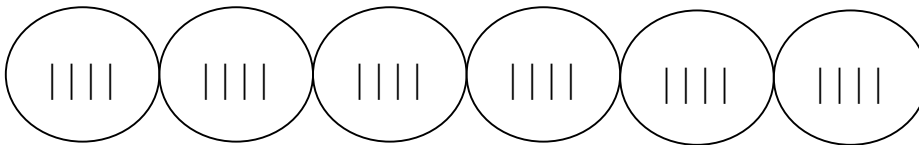
**Example: Division**

$24 \div 4 = \underline{\quad}$

1. Draw tallies to represent dividend (“24”).



Circle tallies by the value of the divisor (“4”).



3. Count number of circles that represent the quotient (“6”)

$24 \div 4 = 6$