## Using Division



## Oldest Brother's Medicine

Oldest brother makes 60 cups of medicine. How can he divide the medicine so his 12 family members receive an equal amount?

## Oldest Brother's Medicine

Oldest brother makes 60 cups of medicine. How can he divide the medicine so his 12 family members receive an equal amount?
There are 60 cups of You want to divide the medicine and there are 12 family members. 60 cups between the 12 family members.
$7|8| 9 \mid x$
45 6 Ex

| 1 | 2 | 3 | CE |
| :--- | :--- | :--- | :--- |

$+\quad-1 \mathrm{C}$

## Anookwesens' Dreamcatchers

Anookwesens is making dreamcatchers for her sisters. If each dreamcathcer has two feathers, and Anookwesens has 254 feathers.

How many dreamcatchers can she make?


## Anookwesens' Dreamcatchers

Anookwesens is making dreamcatchers for her sisters. If each dreamcathcer has two feathers, and Anookwesens has 254 feathers. How many dreamcatchers can she make?

There are 254 feathers and each dreamcathcher has two feathers.

You want to divide the 254 feathers by the 2 feathers it takes to make a dreamcatcher.

$$
254 \div 2=127
$$

$7|8| 9 \mid x$
45 Ex

| 1 | 2 | 3 |  |
| :--- | :--- | :--- | :--- |

-     - 1 C make 127 dreamcatchers.


## Broken Tooth's Arrows

If Broken Tooth has 756 arrows and each quiver holds 9 arrows, how many quivers can he distribute to his tribe?

# Broken Tooth's Arrows 

If Broken Tooth has 756 arrows and each quiver holds 9 arrows, how many quivers can he distribute to his tribe?

Again there are 756 You want to divide the 756 arrows and each arrows by the 9 arrows quiver holds 9 arrows. that fill an individual quiver.

7 78 9 x
456 EX
123 CE
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