# Division : <br> Dividing Gummy Bears into Equal Groups 

There are 20 gummy bears in Kimmie's candy jar.


Step 1: For each problem below draw a picture to show how 20 gummy bears are divided among the Kimmie's friends. You can use an "x" or other symbol to represent gummy bears in your drawing.

Step 2: Write a division sentence and solve.

Drawing:


Example: 2 best friends eat the 20 gummy bears.
$\begin{aligned} & \text { Division } \\ & \text { sentence: } 20\end{aligned} \div 2=10$

Kimmie's 4 friends eat the 20 gummy bears.


Kimmie's 10 friends eat the 20 gummy bears.

$$
20 \div 10=2
$$


bears.


$$
20 \div 5=4
$$

Who ended up eating the most gummy bears?

1. Kimmie's 4 friends.
2. Kimmie's 5 friends.
3. Kimmie's 10 friends.

