## Answer Key:



How many pieces of the candy bar are going to be shared?
$\underline{3}$ pieces of the candy bar are going to be shared.
How many pieces of the candy bar are going to be left after sharing?
$\underline{4}$ pieces of the candy bar are going to be left after sharing.
How many pieces of the candy bar are there in all?
There are $\underline{\underline{p}}$ pieces of candy in this candy bar.
What is the numerator of this fraction?
3
What is the denominator of this fraction?
7
What is the fraction form of this fraction bar?

## 3/7



How many pieces of the candy bar are going to be shared?
$\underline{4}$ pieces of the candy bar are going to be shared.
How many pieces of the candy bar are going to be left after sharing? $\underline{0}$ pieces of the candy bar are going to be left after sharing.

How many pieces of the candy bar are there in all?
There are $\underline{4}$ pieces of candy in this candy bar.
What is the numerator of this fraction?
4
What is the denominator of this fraction?
4
What is the fraction form of this fraction bar?
4/4


How many pieces of the candy bar are going to be shared?
$\underline{6}$ pieces of the candy bar are going to be shared.
How many pieces of the candy bar are going to be left after sharing?
$\underline{6}$ pieces of the candy bar are going to be left after sharing.
How many pieces of the candy bar are there in all?
There are 12 pieces of candy in this candy bar.
What is the numerator of this fraction?
6
What is the denominator of this fraction?
12
What is the fraction form of this fraction bar?
6/12

