



The Hershey Bar Challenge

What is a fraction? A fraction is a _____ of a whole.

How many pieces is the chocolate bar broken into? _____

If you take one piece, how do you write that as a fraction? _____

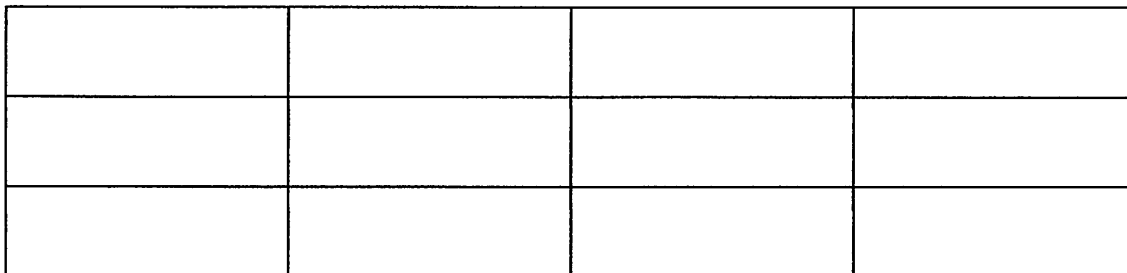
Shade in the fraction.

Break off three pieces of the candy bar.

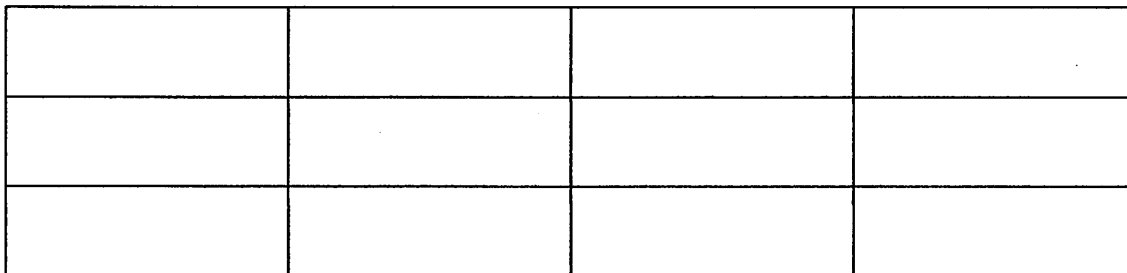
What fraction of the candy bar did you take? _____

Shade in the fraction.

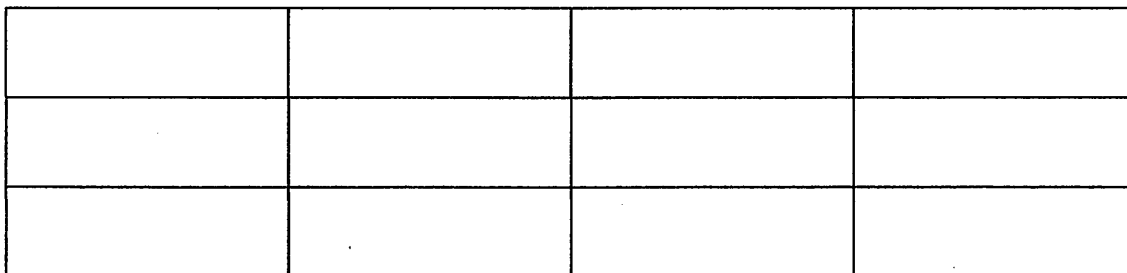
Break off enough to split the chocolate bar into 2 equal pieces. Write a fraction AND shade the picture to show this amount.



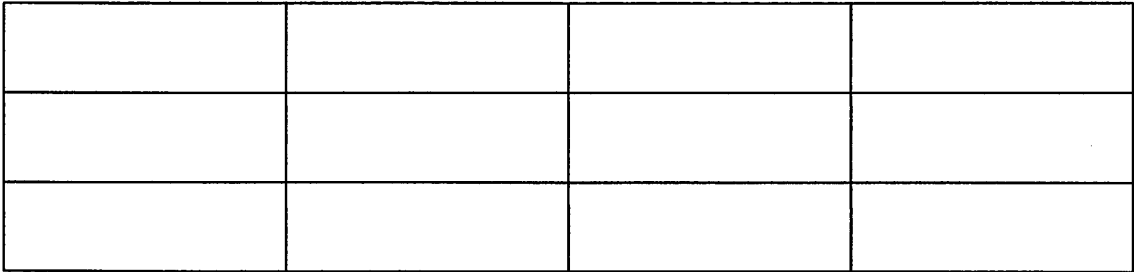
Break your chocolate bar into 3 equal pieces. Write a fraction AND shade the picture to show this amount.



Break your chocolate bar into 6 equal pieces. Write a fraction AND shade the picture to show this amount.



Break your chocolate bar into 12 equal pieces. Write a fraction AND shade the picture to show this amount.



How can you write a fraction to show the chocolate bar as 1 whole? _____



The Hershey Bar Challenge

ANSWERS

What is a fraction? A fraction is a part of a whole.

How many pieces is the chocolate bar broken into? 12

If you take one piece, how do you write that as a fraction? 1/12
Shade in the fraction.

X					

Break off three pieces of the candy bar.

What fraction of the candy bar did you take? 3/12 or 1/4

Shade in the fraction.

X	X	X			

Break off enough to split the chocolate bar into 2 equal pieces. Write a fraction AND shade the picture to show this amount. 6/12 or 1/2

X	X	X	X	X	X

Break your chocolate bar into 3 equal pieces. Write a fraction AND shade picture to show this amount. $\frac{1}{3}$ or $\frac{4}{12}$ _____

X	X				
X	X				

Break your chocolate bar into 6 equal pieces. Write a fraction AND shade the picture to show this amount. $\frac{1}{6}$ or $\frac{2}{12}$ _____

X					
X					

Break your chocolate bar into 12 equal pieces. Write a fraction AND draw a picture to show this amount. $\frac{1}{12}$ _____

X					

How can you write a fraction to show the chocolate bar as 1 whole? $\frac{12}{12}$