Lesson Review Activity

1. What is a fraction?			
2. What does the "line" or fraction bar mean?			
3. Represent the fraction below in 3 different ways: fraction circle bar number line			
<u>3</u> 5	Circle	bai	number mie
4. What fraction is re	presented by the pictur	e below:	how many parts you have total parts
5. Write the following	whole number as a fra	ection: = ———	
6. Using the "IceCream Method", convert the following fractions to decimal form.			
<u>12</u> 25	40	<u>28</u> 35	<u>15</u> 60
Reflection: Based on what you have learnedcould you have used another method to convert the fractions shown above to decimal form? Explain.			
Additional Resources:			
www.mathantics.com			

Fractions are Division

Fractions are Parts

Working with Parts