

Name	Date					
1. Name the fraction that is shaded.	2. Estimate to partition the rectangle into thirds.					

3. A plumber has 12 feet of pipe. He cuts it into pieces that are each 3 feet in length. What fraction of the pipe would one piece represent? (Use your strip from the lesson to help you.)



Na	me	Date
1.	Circle the model that correctly shows 1 third sl	naded.
2.		

3. Michael bakes a piece of garlic bread for dinner. He shares it equally with his 3 sisters. Show how Michael and his 3 sisters can each get an equal share of the garlic bread.

There are _____ equal parts in all. _____ are shaded.





Nam	e					Date							
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1.	- 1							sevent	hs are sh	naded.			

2. Circle the shapes that are divided into equal parts.







3. Steven wants to equally share his pizza with his 3 sisters. What fraction of the pizza does he and each sister receive?

He and each sister receive _____



