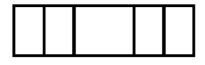
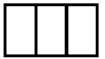
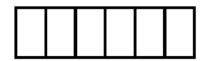
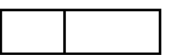
1. Circle the strips that are cut into equal parts.







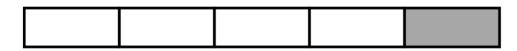


2.

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



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



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



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

3.	Dylan plans to eat 1 fifth of his candy bar. His 4 friends want him to share the rest equally. Show how Dylan and his friends can each get an equal share of the candy bar.						ow
4.	Nasir baked a pie and cut it in fourths. He then cut each piece in half.						
	a.	What fraction of th	e original pie does ea	ach piece represen	t?		
	b.	Nasir ate 1 piece of not eaten?	pie on Tuesday and	2 pieces on Wedn	esday. What fractio	on of the original p	ie was

Answer Key

- Second and third strips circled 1.
- 2. a. 2,1
 - b. 3, 1
 - c. 5, 1
 - d. 14, 7
- 3. Answers will vary.
- a. One-eighth 4.
 - b. Five-eighths