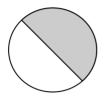
1. For parts a, c, and e, identify the shaded area.

α.



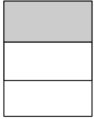
half



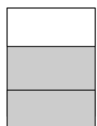
____ halves

b. Circle the shape above that has a shaded area that shows 1 whole.

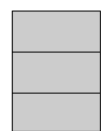
c.



third



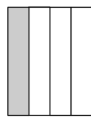
____ thirds



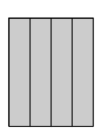
_____ thirds

d. Circle the shape above that has a shaded area that shows 1 whole.

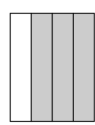
e.



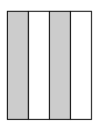
fourth



_____ fourths



_____ fourths



_____ fourths

f. Circle the shape above that has a shaded area that shows 1 whole.

What fraction do you need to color to shade 1 whole?				
a.			b.	
c .			d.	
e.			f.	
a. Thi	o complete each shape. s is 1 half. aw 1 whole.	b. This is 1 third. Draw 1 whole.		c. This is 1 fourth. Draw 1 whole.

2.

3.

Answer Key

- 1. a. 1; 2
 - b. Second circle circled
 - c. 1; 2; 3
 - d. Third rectangle circled
 - e. 1; 4; 3; 2
 - f. Second rectangle circled

- 2. a. 1 half
 - b. 2 thirds
 - c. 3 fourths
 - d. 2 fourths
 - e. 2 fourths
 - f. 1 half
- 3. a. 1 half drawn to complete the shape
 - b. 2 thirds drawn to complete the shape
 - c. 3 fourths drawn to complete the shape