a of the second	0	9
Introduction		3
Practice 1: Identifying Parts		4
Practice 2: Identifying Equal Parts		5
Practice 3: Identifying Equal Parts		6
Practice 4: More Equal Parts		7
Practice 5: Identifying Shaded Parts		8
Practice 6: Identifying Shaded Parts		9
Practice 7: Writing Fractions		10
Practice 8: Writing Fractions		11
Practice 9: More Writing Fractions		12
Practice 10: Naming Proper Fractions as Part of a Whole		13
Practice 11: Naming Proper Fractions as Part of a Whole		14
Practice 12: Shading Parts		15
Practice 13: Writing Fractions Using Numbers and Words		16
Practice 14: Naming Proper Fractions as Part of a Set		17
Practice 15: Finding the Largest Fraction		18
Practice 16: Ordering Fractions		19
Practice 17: Ordering Fractions		20
Practice 18: Identifying Fractions Using a Number Line		21
Practice 19: Identifying Fractions Using a Number Line		22
Practice 20: Identifying Fractions Using a Number Line		23
Practice 21: Adding Fractions with Like Denominators		24
Practice 22: Adding Fractions with Like Denominators		25
Practice 23: Adding Fractions with Like Denominators		26
Practice 24: Subtracting Fractions with Like Denominators		27
Practice 25: Subtracting Fractions with Like Denominators		28
Practice 26: Subtracting Fractions with Like Denominators		29
Practice 27: Adding and Subtracting Fractions with Like Denominators		30
Practice 28: Comparing Fractions		31
Practice 29: Comparing Fractions		32
Practice 30: Comparing Fractions		33
Practice 31: Naming and Comparing Fractions		34
Practice 32: Finding Equal Sets		35
Practice 33: Finding Equal Sets		36
Practice 34: Finding Part of a Whole		37
Practice 35: Representing Money as Fractions		38
Practice 36: Representing Money as Fractions		39
Practice 37: Graphing Fractions		40
Test Practice Pages		41
Answer Sheet		46
Answer Key		47

Practice 8



















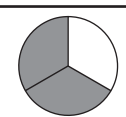


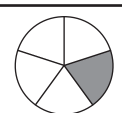






A fraction is a part (or parts) of a whole item or shape.





Two parts out of three are shaded.

One part out of five is shaded.

Directions: Look at each shape. Write the fraction that tells how many parts of the whole object are shaded. The first one has already been done for you.

1.

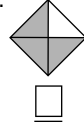


2.



3.

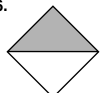




5.



6.



7.

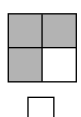




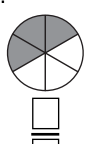
8.



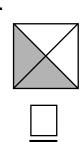
9.



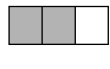
10.



11.



12.



Practice 16 a @ a @ a @ a @ a

















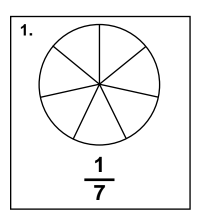


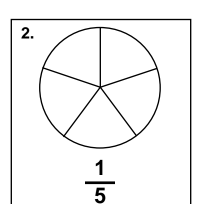


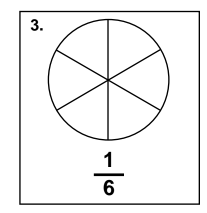


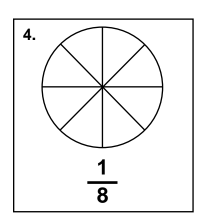


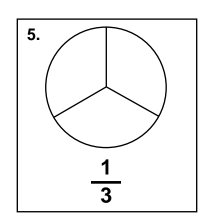
Directions: Shade the parts to show the fraction.

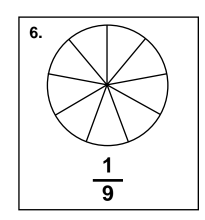


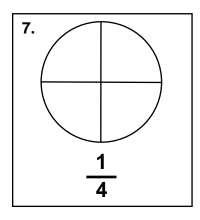


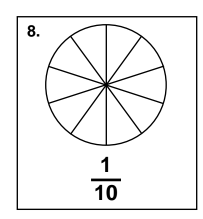


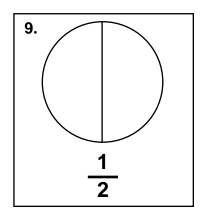












Directions: Write these fractions in order from largest to smallest.