

I Got It!

This book belongs to

Fractions





Table of Contents

Getting Started

<i>Tool Time!</i>	4
<i>Teach It!</i>	5

Adding and Subtracting Unlike Fractions

<i>Equivalent Fractions Activity Board</i>	6
<i>Additional Visual Models Sheet</i>	7
<i>Delicious Donuts Activity Sheet</i>	8
<i>How Many Donuts? Assessment</i>	9

Multiplying Whole Numbers and Fractions

<i>Multiplying Whole Numbers and Fractions Activity Board</i>	10
<i>Multiplying Fractions Visual Models Sheet</i>	11
<i>Sports Zone Activity Sheet</i>	12
<i>Fractions Finish Line Assessment</i>	13

Multiplying Fractions and Mixed Numbers in Word Problems

<i>Multiplying Fractions in Word Problems Activity Board</i>	14
<i>Gorgeous Garden Activity Sheet</i>	15
<i>Cucumber Fractions Assessment</i>	16

Dividing Fractions by Whole Numbers

<i>Dividing Fractions by Whole Numbers Activity Board</i>	17
<i>Visual Models Sheet</i>	18
<i>Sharing at the Shelter Activity Sheet</i>	19
<i>Share It! Assessment</i>	20

Dividing Whole Numbers by Fractions

<i>Dividing Whole Numbers by Fractions Activity Board</i>	21
<i>Planning a Party Activity Sheet</i>	22
<i>Fraction Party Assessment</i>	23

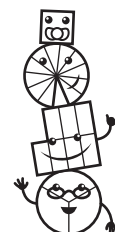
My Journal	24
-------------------------	----

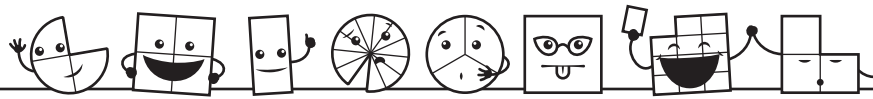
Fraction Wall	29
----------------------------	----

Fraction Circles	30
-------------------------------	----

Equivalent Fractions Chart	31
---	----

Glossary	32
-----------------------	----

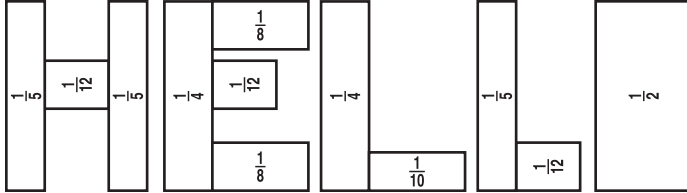




Tool Time!

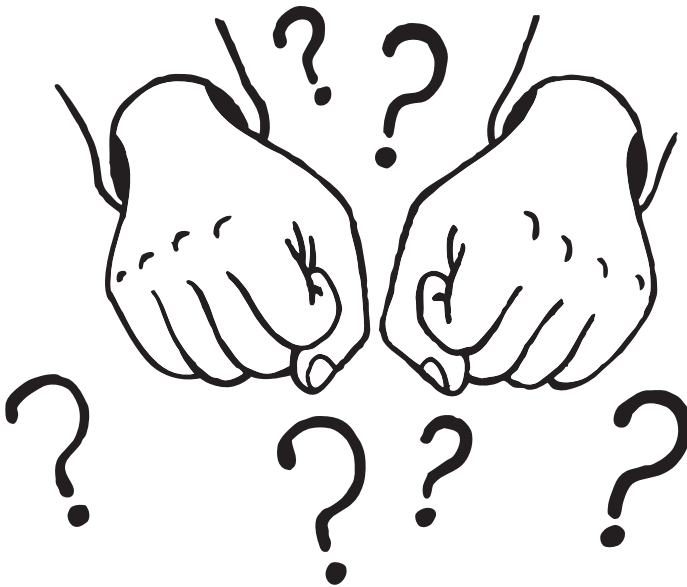
Letters and Numbers

Use the fraction pieces to make a letter or number. See how many different letters and numbers you can make with the pieces.



Which Hand?

Place a purple fraction piece in your hand. With both hands behind your back, switch the piece back and forth in your hands. Then show a friend both hands with closed fists. Have your friend guess which hand holds the fraction piece.



Mystery Bag

Place some fraction pieces in a bag. Reach inside and choose one piece. Don't look at the piece yet! Feel it and see if you can guess which fraction the piece represents. See how many pieces you can guess correctly.

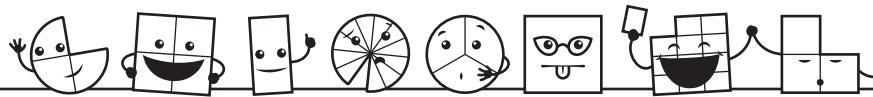


Steady Hands

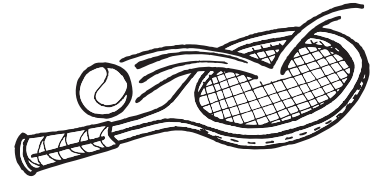
Use your steady hands to place the fraction pieces so they are standing on their sides. See how many pieces you can get to stand up without falling over.

Psychic Powers

Choose one of the fraction pieces. Hold it behind your back. Have a friend guess which fraction piece you are hiding. Then have your friend hide a fraction piece behind their back. See who can guess correctly the most number of times.



Sports Zone



Directions: Solve each problem.

1 $\frac{2}{6} \times \frac{1}{4} =$ _____

2 $\frac{1}{5} \times \frac{3}{4} =$ _____

3 $4 \times \frac{1}{3} =$ _____

4 $\frac{2}{5} \times \frac{1}{3} =$ _____

.....
Directions: Choose two problems from above. Write a story context for each problem.

5 _____

6 _____

.....
Directions: Find the area of the rectangle.

