

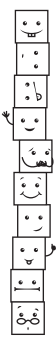
This book belongs to





Table of Contents

Place Value Chart	4
Getting Started	
Fun Time!	5
Write It!	6
Multi-Digit Place Value	
Multi-Digit Place Value Activity Strips	7
Football Symbols Sheet	q
Football Favorites Activity Sheet	
Game Day Fun Assessment	12
Addition and Subtraction	
Multi-Digit Addition Activity Strips	13
Traveling Trains Activity Sheet	15
Plenty of Passengers Assessment	16
Multiplication	
Area Model Activity Board	17
Awesome Animals Activity Sheet	18
Nighttime Bandits Assessment	19
Division	
Division Activity Board	20
Dozens of Donuts Activity Sheet	21
Bake Sale Assessment	22
My Journal	23
Tools	27
I Did It! Record	28
	\

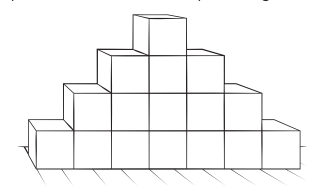




Fun Time!

Perfect Pyramid!

Look closely at the picture of the pyramid. Now, build it! After you build it, see if you can knock it down by blowing on it.





Try to make a few letters or words using only your cubes and rods.

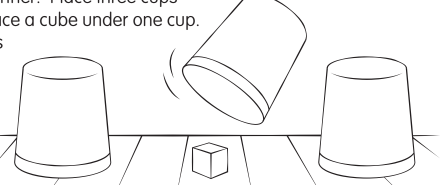
123

Now try to make some numbers using only your cubes and rods.

Follow That Cube!

Play this fun game with a partner! Place three cups upside down on a table. Place a cube under one cup. Make sure your partner sees which cup has the cube. Then, while your partner is watching, move the cups around on the table.

Now, where's the cube?
Have your partner guess!





Guess Which Hand!

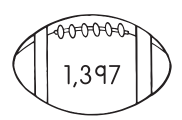
Play this fun game with a partner! Pick up a cube. Place both your hands behind your back. Put the cube in one hand. Then make two fists. Show your partner your fists. Have your partner guess which hand has the cube! Each player gets five turns. Keep score to see who chooses the correct hand the most times.



Football Favorites

Directions: Write each number in expanded form.





2

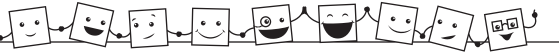


Directions: Write the number of thousands, hundreds, tens, and ones for each number.

Directions: Write >, <, or = in each circle.

Directions: Answer each question.

What is the value of 1 in 2,176?



Multi-Digit Addition Activity Strips

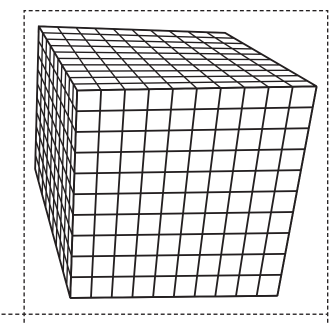
Directions: Cut out the strips and the cubes.

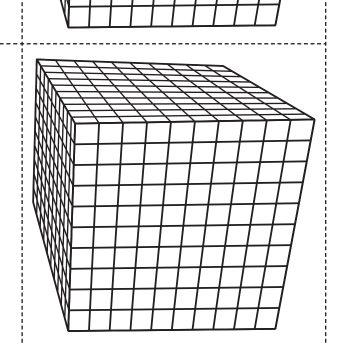
Thousands

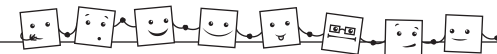
Ones

Tens

Hundreds







Imagine there are 632 items for the bake sale. Your class will divide the items onto 4 tables. How many goodies will go on each table? Will you have any items left over?