Base Ten Bonanza

2nd GRADE

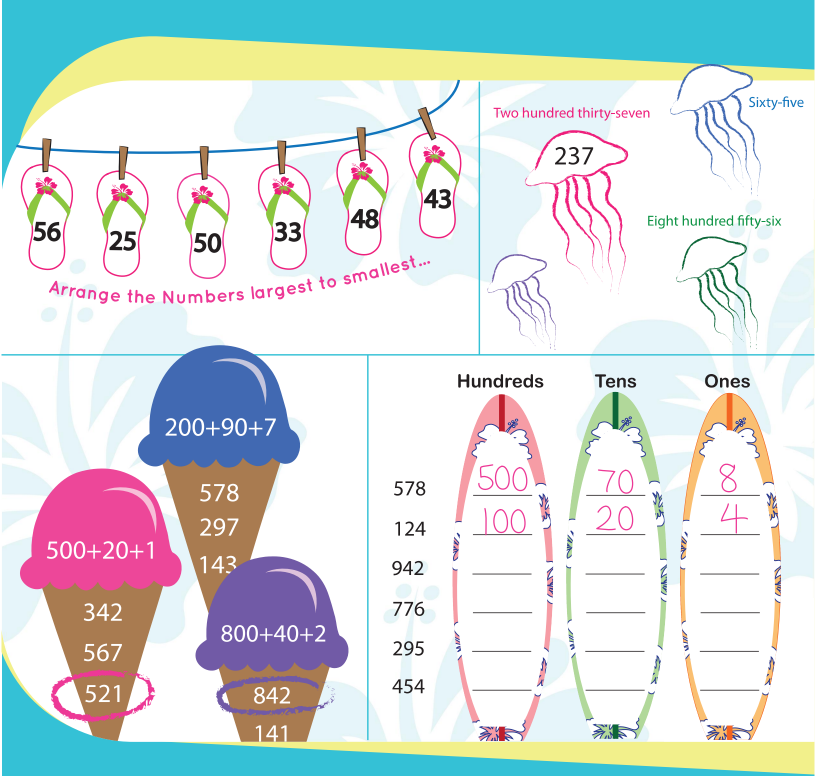




Table of Contents

Base Ten Bonanza

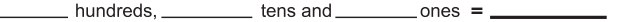
Base 10 Blocks What Is the Place Value? Place Value Math Match the Numbers **Beach Number Match** Find the Number Place Value Blanks Circle the Answer **Expand the Numerals** Fishy Numbers Place Value Activity Wiggly Jellies Largest to Smallest Numbers Ordering Numbers: Tallest to Smallest Ordering Numbers: Heaviest to Lightest **Comparing Numbers** Complete the Number Pattern Mixed Bag Math **Number Riddles** Find the Missing Digit Game

Certificate of Completion

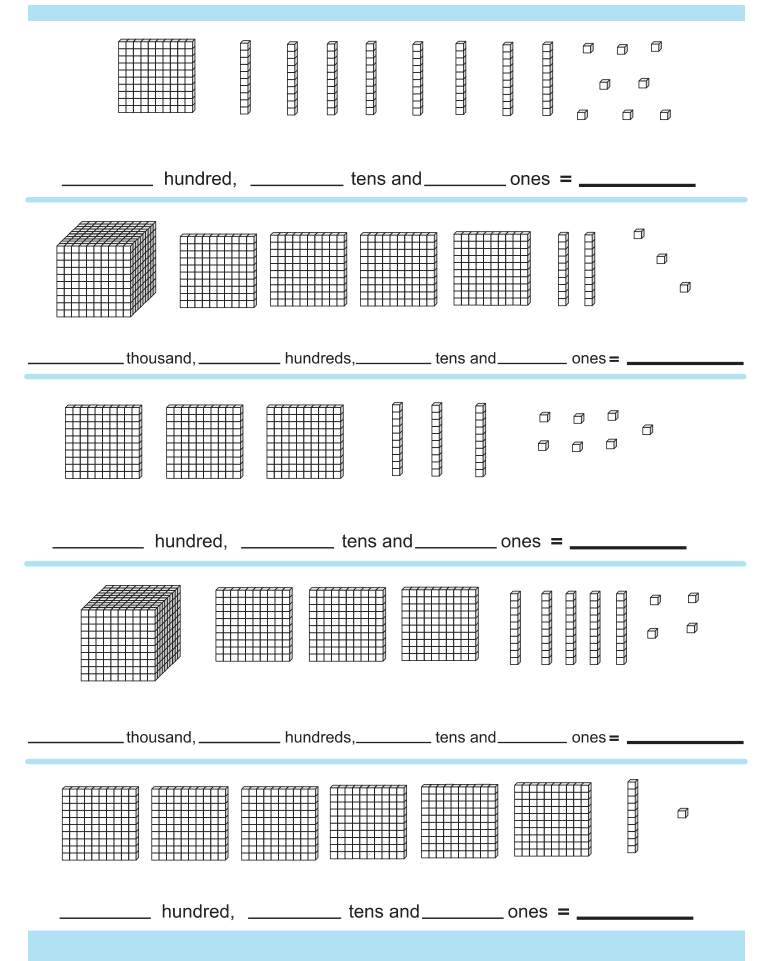
BASE 10 BLOCKS

Find the value of each group of base 10 blocks.

= 10 **= 1000** = 100 1000 cubes 10 cubes or 100 cubes or 1 cube 1 long 1 flat 1 thousand, 3 hundreds, 4 tens and 6 ones = $\frac{1,346}{}$ ___ hundred, _____ tens and____ ones = __ _____ thousand, _____ hundreds,____ tens and____ ones = ____









WHAT IS THE PLACE VALUE

Look at the value of each digit in the number 1,675?

Thousands	Hundreds	Tens	Ones	
1	6	7	5	
1000	600	70	5	

What	is	the	value	of	each	unde	erlined	digit?
------	----	-----	-------	----	------	------	---------	--------

What is the digit in the hundreds place?

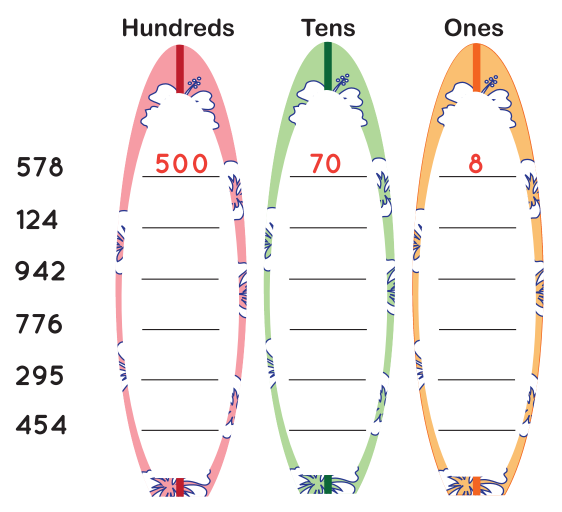
73	5		
/ /	J		

What is the digit in the ones place?

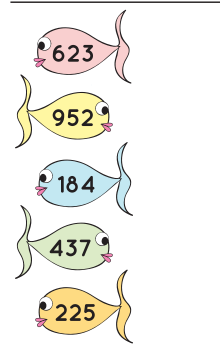
What is the digit in the tens place?

Place Value Math

Write the place value for each numeral as shown below.



Draw a line to match the number on the fish to the words.



2 hundreds, 2 tens and 5 ones

6 hundreds, 2 tens and 3 ones

4 hundreds, 3 tens and 7 ones

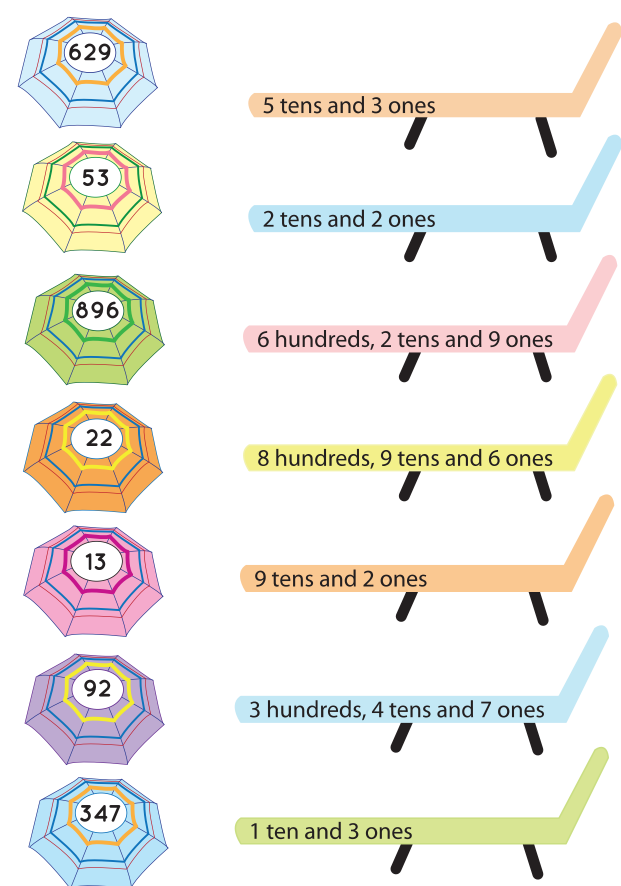
9 hundreds, 5 tens and 2 ones

1 hundred, 8 tens and 4 ones



Match the Numbers

Draw a line to match the number on the umbrellas to the words.





Beach Number Match

Match these beach numbers to the correct words.



4 hundreds, 2 tens and 6 ones

5 tens and 4 ones





5 hundreds, 6 tens and 5 ones



3 tens and 9 ones









2 hundreds, 4 tens and 8 ones



Now write out the number 837



using words: