



# Grade Three

Determining Value of Underlined Digits | Units Place Value  
Choose the value of the underlined digit

434

- 40
- 400
- 4

456

- 6
- 60
- 600

128

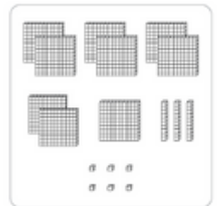
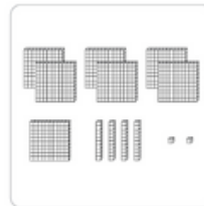
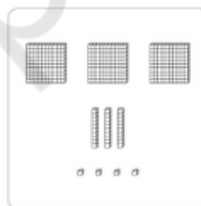
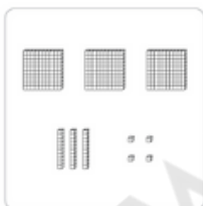
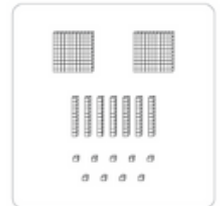
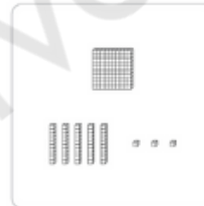
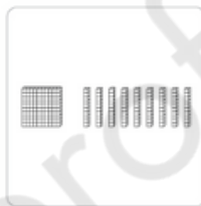
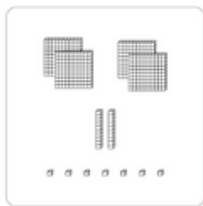
- 200
- 20
- 2

596

- 5
- 50
- 500

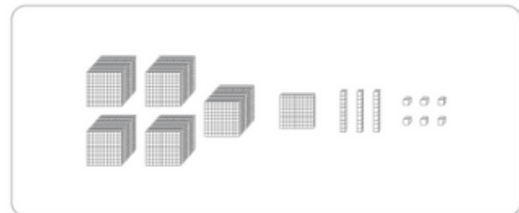
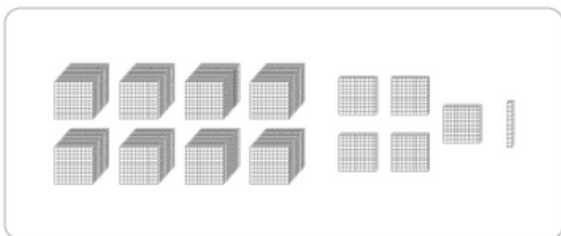
Comparing 3-Digit Numbers Using Base Ten Blocks

Count the base-ten blocks in each set, and compare using  $<$ ,  $>$ , or  $=$



Writing Four-Digit Numbers | Base-10 Blocks

Write the number formed by the base ten blocks





## Writing 5-Digit Numbers in Words

Choose the correct number word

**82,475**

eighty thousand, four hundred seventy

eight thousand, four hundred seventy-five

eighty-two thousand, four hundred seventy

eighty-two thousand, four hundred seventy-five

**39,901**

thirty-nine thousand, nineteen

thirty-nine thousand, nine hundred one

thirty-nine thousand, nine hundred

thirty thousand, nine hundred

**12,345**

twelve thousand, three hundred forty-five

twelve thousand, three hundred five

twelve thousand, three hundred

twelve thousand, three hundred forty

**78,813**

seventy thousand, eight hundred thirteen

seventy-eight thousand, eight hundred

seventy-eight thousand, eight hundred thirteen

seventy thousand, eight hundred thirty-one

## Expressing 5-Digit Numbers in Expanded Form

Write each number in expanded form

$$25,463 = \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}}$$

$$78,155 = \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}}$$

$$82,087 = \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}}$$

$$94,714 = \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}} + \boxed{\phantom{00000}}$$