

Hundreds, Tens, and Ones

TAKS Objective 1
TEKS 3.1A

Solve each problem.

1. Allen used base-10 blocks to show the number 260. How many tens did he use?

3. Hector received a 95 on a math quiz. How would he write this number differently showing the place values?

5. Roberto used base-10 blocks to form the number 192. Then he took away all the ones-blocks. What number does he now have?

2. Kate used base-10 blocks to make the number 329. How many hundreds-blocks did she use?

4. The number of people who live in Sue's small town is 657. What is another way to write this number?

6. Linda used blocks to form the number 648. Then she added two more tens-blocks. What number does she now have?
