

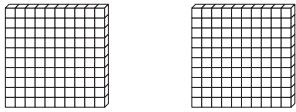
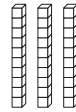
More Riddles

**Family Note**

We are extending our work with base-10 blocks to include 100s. The base-10 block for 100 is called a "flat." Note that the blocks are not always shown in the same order. If your child finds some of the problems difficult, you might model them with dollar bills (for flats), dimes (for longs), and pennies (for cubes). These make good substitutes for base-10 blocks.

Ask your child to explain why there is a zero in the number in Problem 3. To practice reading 3-digit numbers, ask your child to read his or her answers to you.

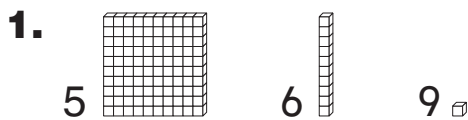
Please return this Home Link to school tomorrow.

Hundreds**Tens****Ones**

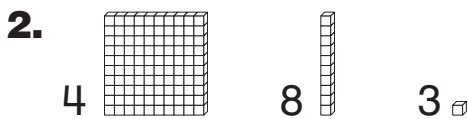
Solve the riddles.

Example:

What am I? 257



What am I? _____



What am I? _____

3. 7 hundreds and 9 ones

What am I? _____

Practice

$5 + 6 = \underline{\quad}$

$8 + 1 = \underline{\quad}$

$2 + 9 = \underline{\quad}$