## Using Base-10 Blocks

## Family Note

Today we explored how to write numbers shown by base-10 blocks. In this lesson, we decided that making a trade can sometimes help us find the number the blocks represent. Making trades with base-10 blocks will be revisited throughout the year in games and addition and subtraction situations.

Please return this Home Link to school tomorrow.
(1) Shane had these base-10 blocks:


He made a trade. Then he showed the same number in base-10 shorthand:
$\qquad$ .
(2) Suppose you have these base-10 blocks:


Make a trade. Then draw the base-10 blocks and write the number shown. See the example in Problem 1.
The number shown here is $\qquad$ .

