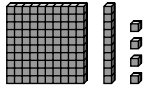
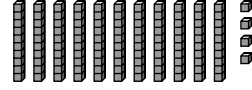


# Place-Value Patterns

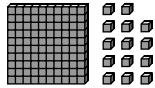
Here are three different ways to show 114.



$$114 = 1 \text{ hundred, } 1 \text{ ten, } 4 \text{ ones}$$



$$114 = 11 \text{ tens, } 4 \text{ ones}$$



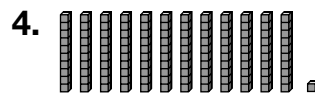
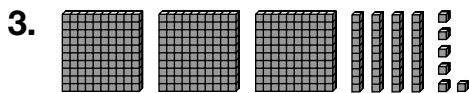
$$114 = 1 \text{ hundred, } 14 \text{ ones}$$

Use place-value blocks to show 140 in two ways. Draw the blocks you use for each answer.

1. Using only hundreds and tens blocks

2. Using only tens blocks

Write each number in standard form.



\_\_\_\_\_

\_\_\_\_\_

5. **Writing in Math** Can you draw 321 using only place-value blocks for hundreds and tens? Explain.

\_\_\_\_\_

\_\_\_\_\_