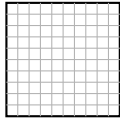


Reading Base-Ten Models: Hundreds, Tens, and Ones

How to read the pictures. Every picture below is built from three kinds of blocks:



flat — a square of one hundred small cubes = one hundred



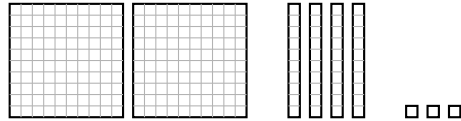
rod — a stick of ten small cubes = one ten



unit — one small cube = one one

Count the flats, then the rods, then the units. Say it out loud (“two hundreds, four tens, three ones”), write it as an addition, and then write the number. Show your counting in the space under each picture.

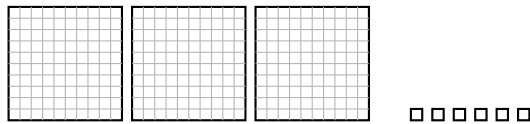
1. Count the blocks and write the number.



_____ hundreds _____ tens _____ ones

Answer: _____

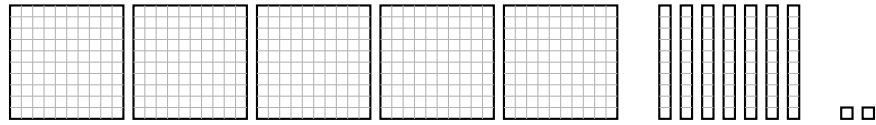
2. Careful — one place is empty here. Count the blocks and write the number.



_____ hundreds _____ tens _____ ones

Answer: _____

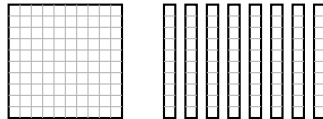
3. Write this model as an addition of hundreds, tens, and ones (expanded form), then write the number.



Expanded form: _____ + _____ + _____

Answer: _____

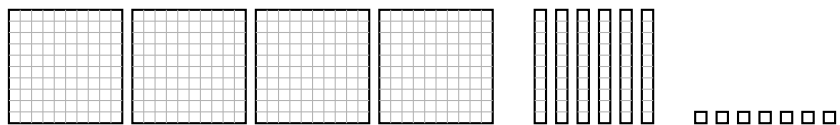
4. Write this model in expanded form, then write the number.



Expanded form: _____ + _____ + _____

Answer: _____

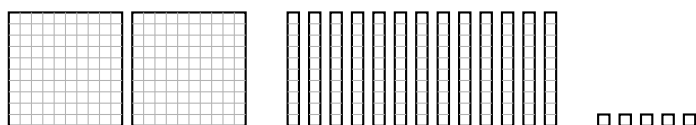
5. This model shows four flats, six rods, and seven units.



The rods all together are worth how much? Write the **value of the rods** (not how many rods there are).

Answer: _____

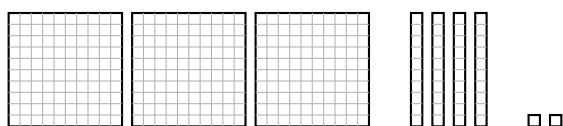
- 6.** Marcus built this model. There are more than nine rods, so he can trade ten rods for one flat before he reads the number.



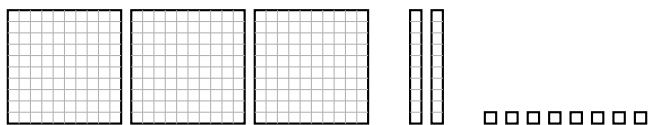
Trade first, then write the number the blocks show.

Answer: _____

- 7.** Write the number for each model, then compare them with $<$ or $>$.



Model A = _____

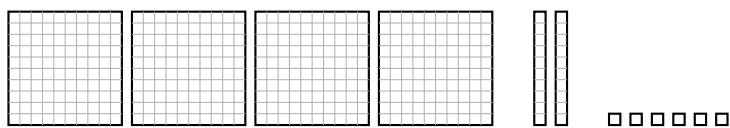


Model B = _____

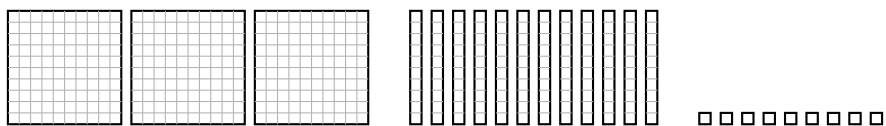
Write $<$ or $>$: Model A _____ Model B

Answer: _____

8. Challenge. Rosa says Model A is bigger because it has more flats. Trade rods for flats where you can, write both numbers, then compare.



Model A = _____



Model B = _____

Write < or >: Model A _____ Model B

Answer: _____