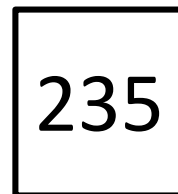
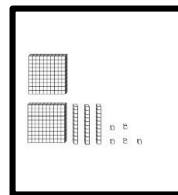


# Base Ten Concentration

**Materials:** Base Ten Concentration cards

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1. Work with a partner. Place the Base 10 Concentration cards facedown on the table.
2. Player A: Turn over one card. Tell your partner what you need to turn over next to have a matching card.
3. Player A: Turn over a second card. If your two cards match keep them. If the cards do not match turn them facedown again.
4. Player B: Complete steps 2 and 3.
5. Keep taking turns until all pairs of cards have been found.



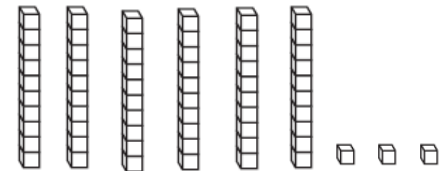
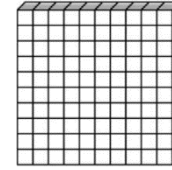
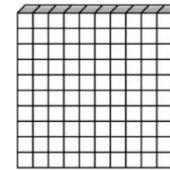
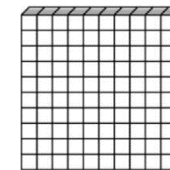
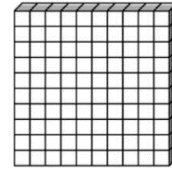
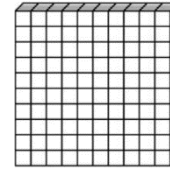
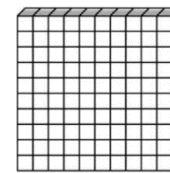
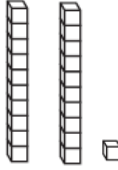
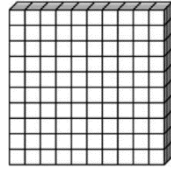
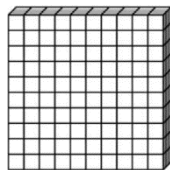
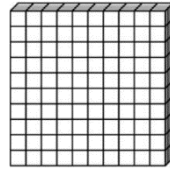
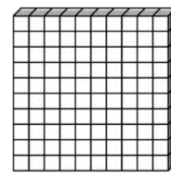
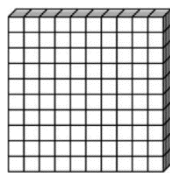
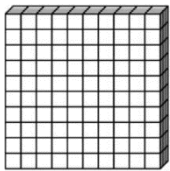
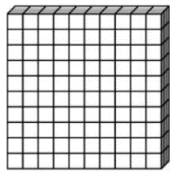
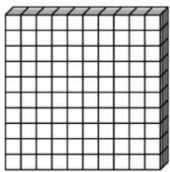
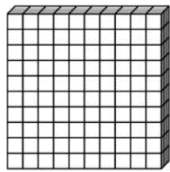
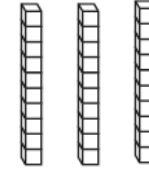
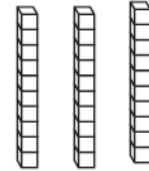
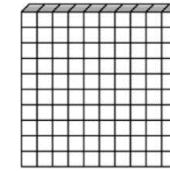
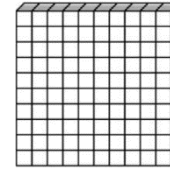
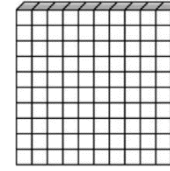
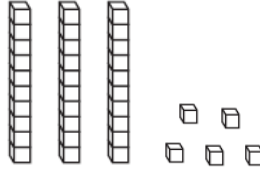
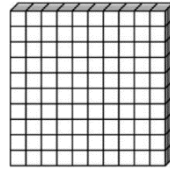
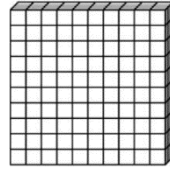
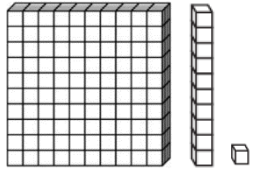
I know that \_\_ hundreds,  
\_\_ tens and \_\_ ones  
equals \_\_.

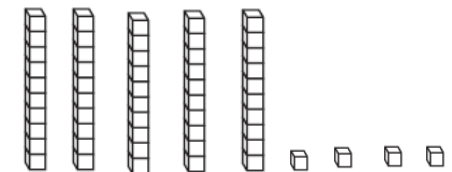
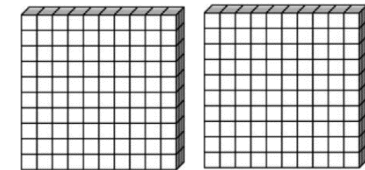
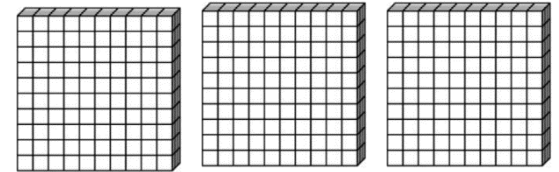
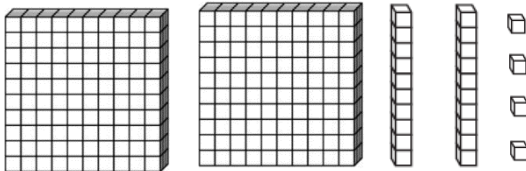
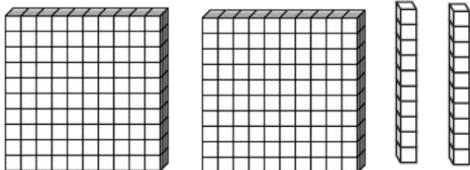
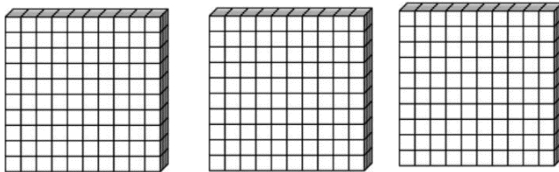
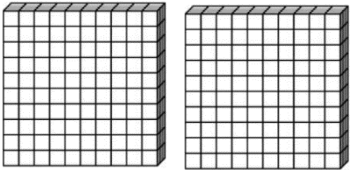
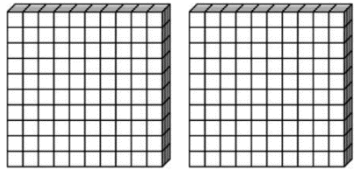
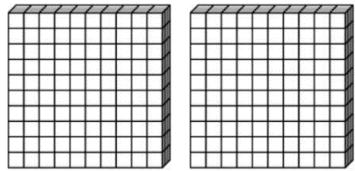
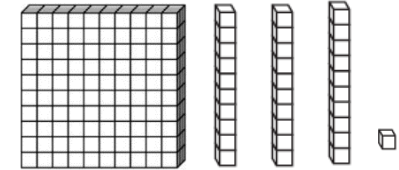
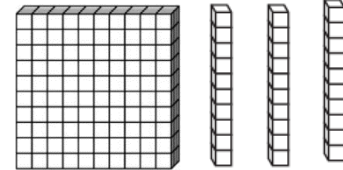
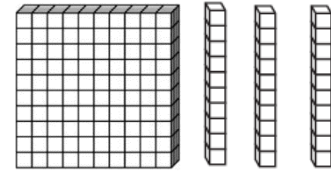
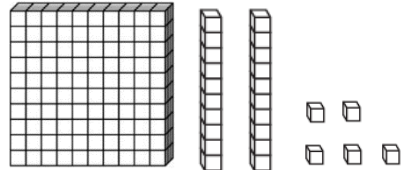
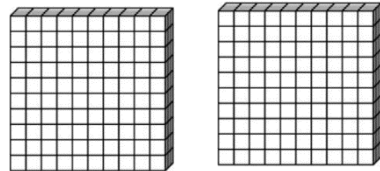
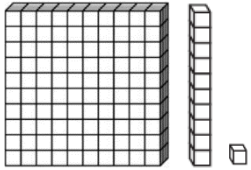
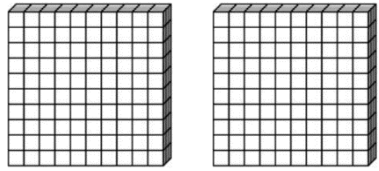
I know that \_\_\_ hundreds,  
\_\_\_ tens and \_\_\_ ones  
equals \_\_\_.

My picture card has \_\_\_  
hundreds, \_\_\_ tens and  
\_\_\_ ones. I need to find  
the numeral \_\_\_.

I need to find \_\_\_ because  
.....

My numeral card has \_\_\_\_.  
I need to find a picture  
card with \_\_\_ hundreds,  
\_\_\_ tens and \_\_\_ ones.





111

235

360

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