

# Order and Pattern

Name.....

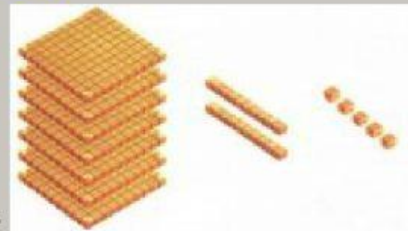
Grade..... Room.....

# You've already known how to count

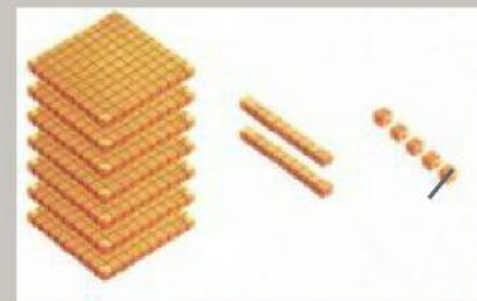
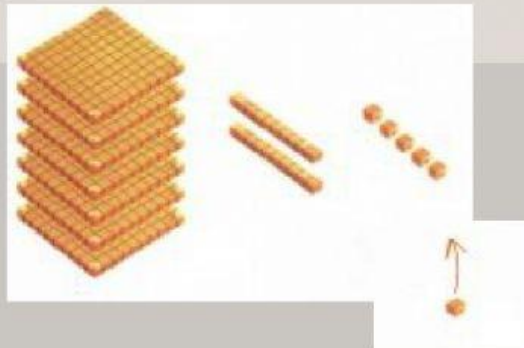
1, 2, 3, 4, 5, 6, 7, 8, 9, 10,  
11, 12, 13, 14, 15, 16, 17, 18, 19, 20,  
....., 30, ...., 40, ...., 50, ...., 60, ...., 70, ...., 80, ..  
....., 90, ...., 100, ... 200, ...., 300, ...., 400, ....  
500, ...., 600, ...., 700, ...., 800, ...., 900, ....  
...., 1000

# One more and One less

The numeral= .....



Number name=.....



One more than..... is.....

One less than..... is.....

1. One more than 216 is .....

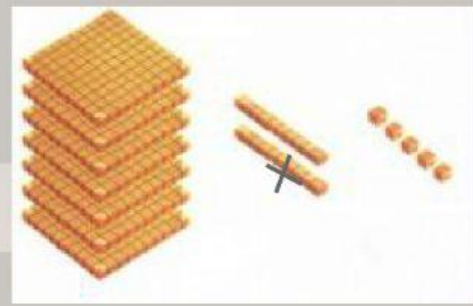
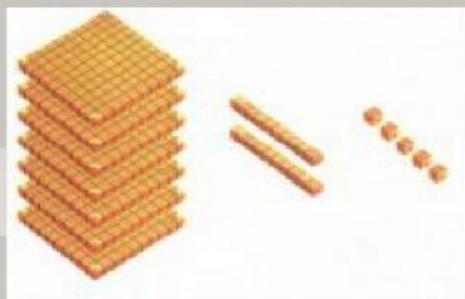
2. .... is one more than 700.

3. One less than 599 is .....

4. .... is one less than 920.

5. One more than 609 is .....

# ten more and ten less



10 more than..... is.....

10 less than..... is.....

1. 10 more than 812 is .....

2. .... is ten more than 700.

3. 10 less than 159 is .....

4. .... is 10 less than 497.

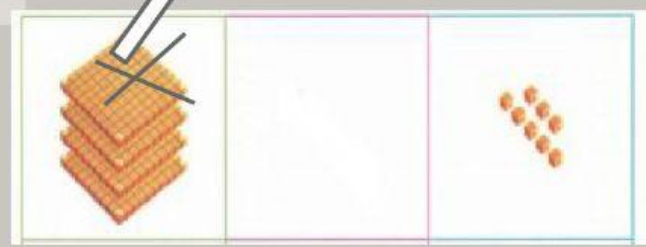
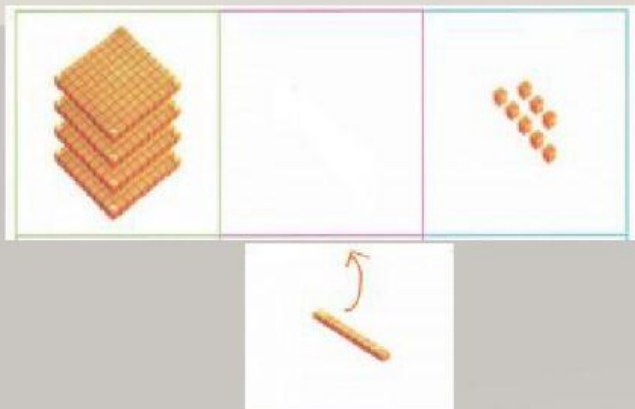
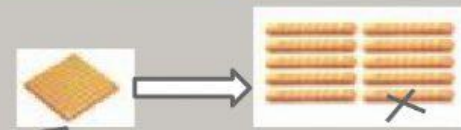
5. Ten more than 793 is .....

# ten more and ten less

The numeral= .....



Number name=.....



10 more than..... is .....

10 less than..... is .....

1. 10 more than 702 is .....

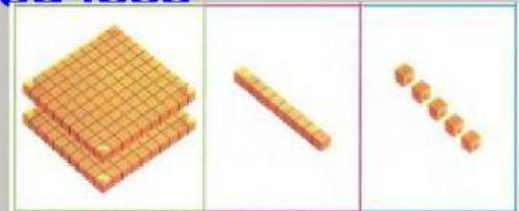
2. .... is ten more than 403.

3. 10 less than 601 is .....

4. .... is 10 less than 501.

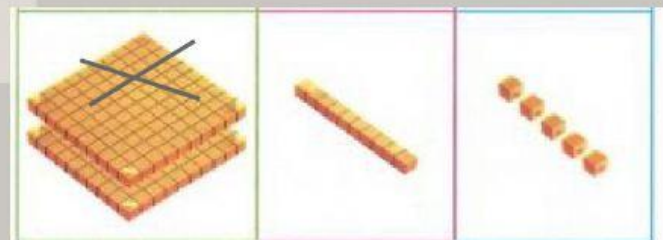
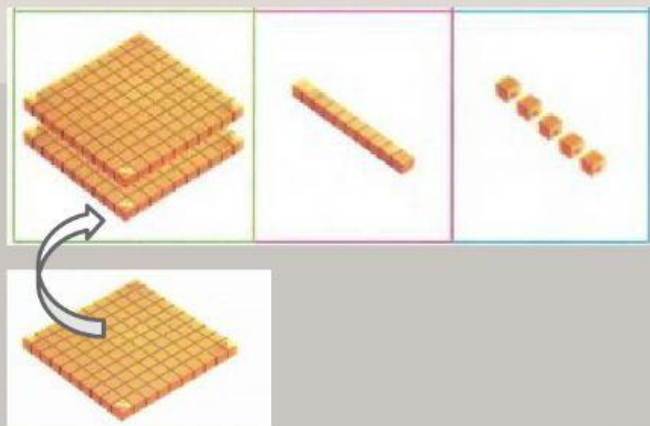
5. Ten less than 903 is .....

# Hundred more and hundred less



The numeral= .....

Number name=.....



100 more than..... is .....

100 less than..... is .....