

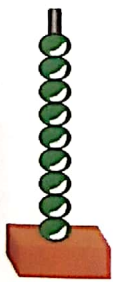
Write in ascending order.

1. 93      25      54      12      36
2. 59      46      66      39      72
3. 86      29      17      80      24

Write in descending order.

1. 34      63      25      10      18
2. 18      43      15      36      93
3. 24      84      59      96      74

## 3-digit numbers



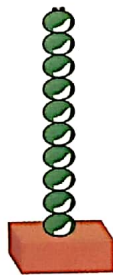
9 ones

+



1 one

=



1 ten = 10

Similarly,

2 tens = 20

8 tens = 80

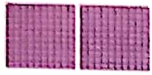
9 tens = 90

10 tens = 100

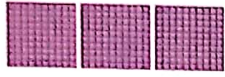


= 100

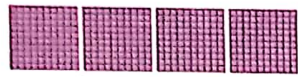
one hundred



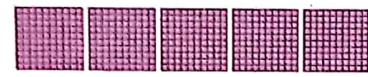
= 2 hundreds = 200 two hundred



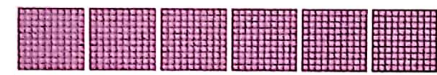
= 3 hundreds = 300 three hundred



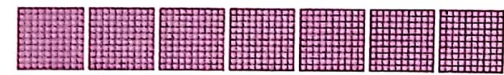
= 4 hundreds = 400 four hundred



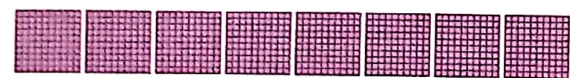
= 5 hundreds = 500 five hundred



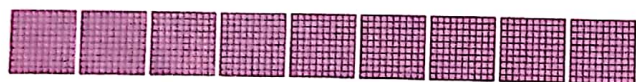
= 6 hundreds = 600 six hundred



= 7 hundreds = 700 seven hundred



= 8 hundreds = 800 eight hundred






= 9 hundreds = 900 nine hundred

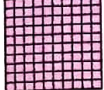
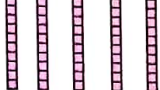



= 10 hundreds = 1000 one thousand

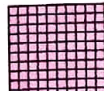
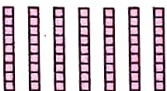

# Forming numbers beyond 100




  
 hundred +  tens +  ones =
 

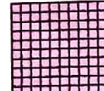
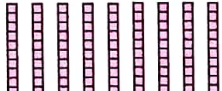

H	T	O
1	2	4




  
 hundred +  tens +  ones =
 




H	T	O




  
 hundred +  tens +  ones =
 

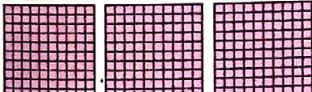
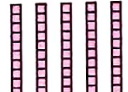

H	T	O




  
 hundred +  tens +  ones =
 

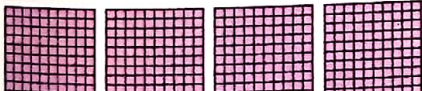


H	T	O




  
 hundreds +  tens +  ones =
 

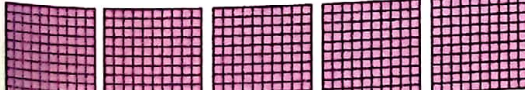
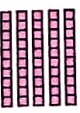

H	T	O
2	3	5




  
 hundreds +  tens +  ones =
 

H	T	O




  
 hundreds +  tens +  ones =
 

H	T	O
4	1	6




  
 hundreds +  tens +  ones =
 

H	T	O