

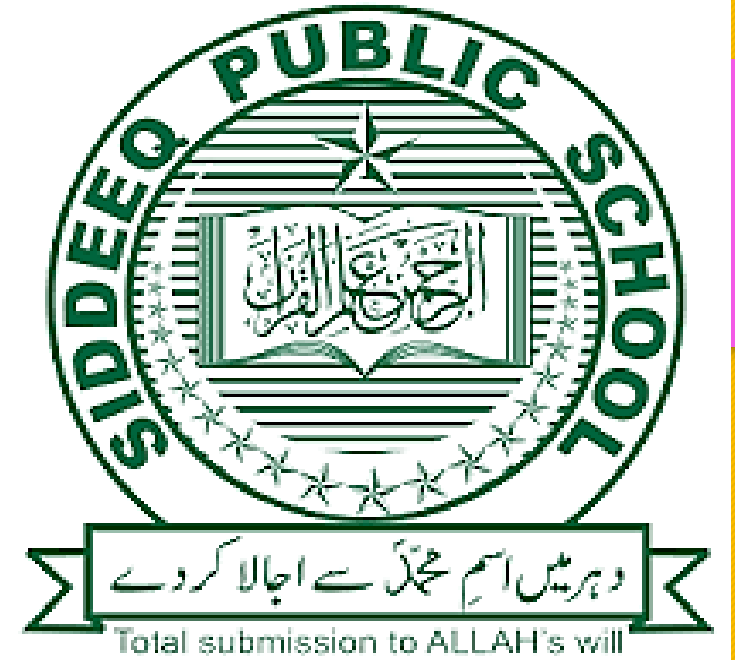
**CLASS:1**

**MATHEMATICS**

**LESSON# 07**


**Saturday, 03<sup>rd</sup> Apr 2021**

**Lesson code 1M07**



# Topic: Backward Counting (76-50)

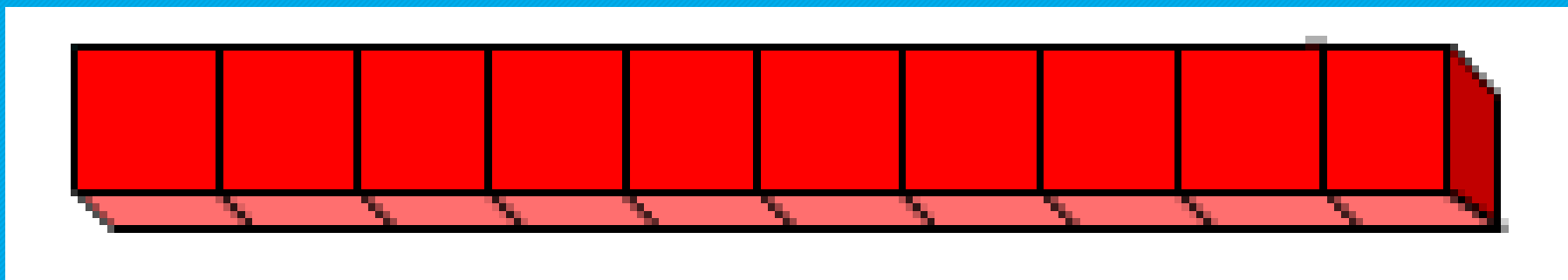




100 is the smallest  
3 digit number.



10 ones



10 ones make 1 ten


$10 \text{ ones} = 1 \text{ ten}$



Numbers from 10 to 99

are 2 digit numbers.

2 digit numbers  
belongs to tens.



99 is the greatest  
2 digit number.

Tens

Ones

7

6





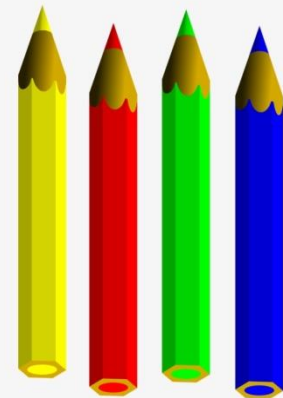
# 76



# 75



# 74



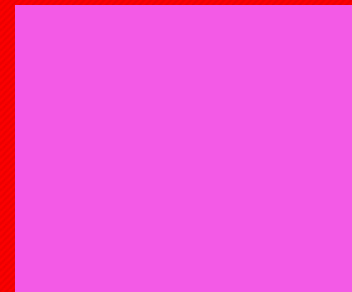
# 73



# 72



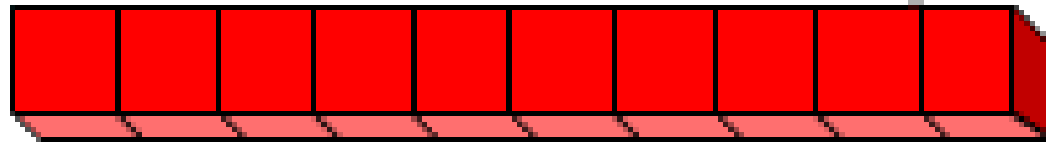
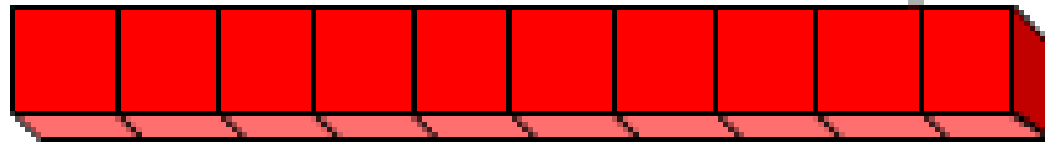
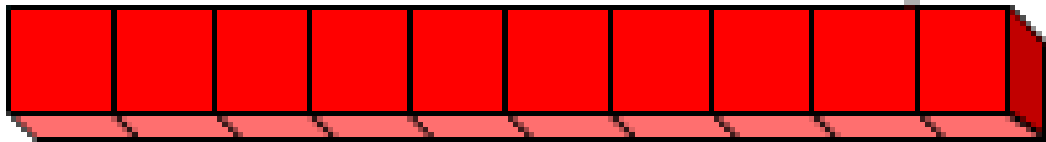
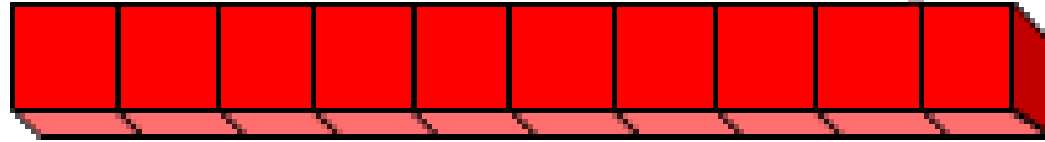
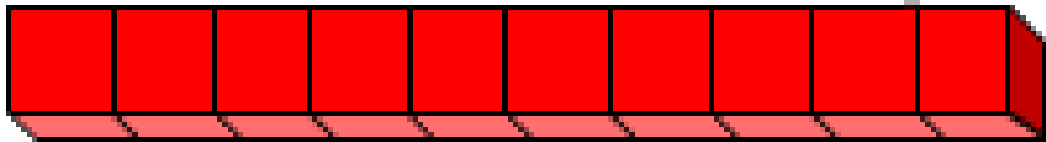
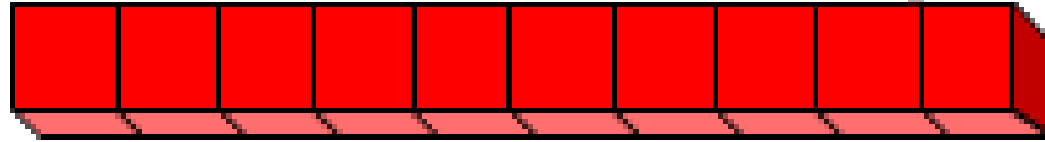
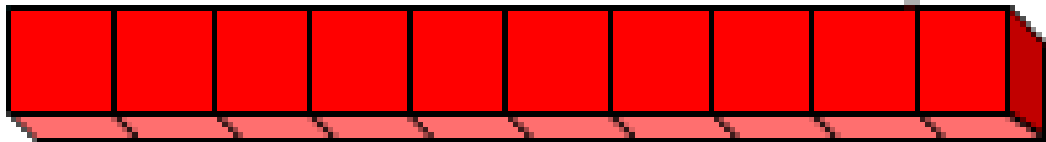
71



# 70







$70 \text{ ones} = 7 \text{ tens}$

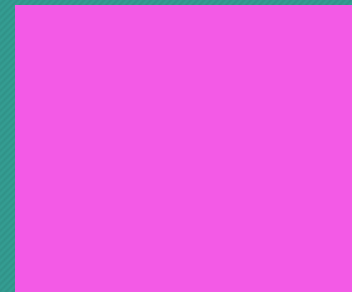
$70 \text{ ones} = 7 \text{ tens and } 0 \text{ ones}$



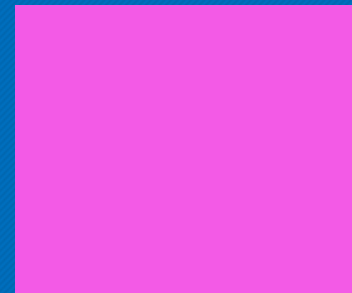
# 69



# 68



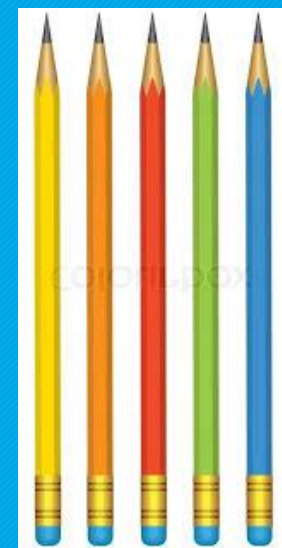
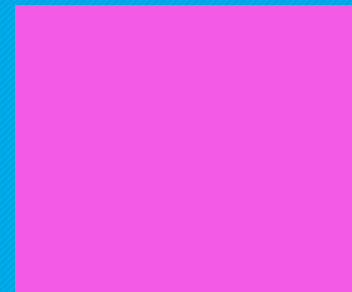
# 67



# 66



# 65



# 64



# 63





# 62



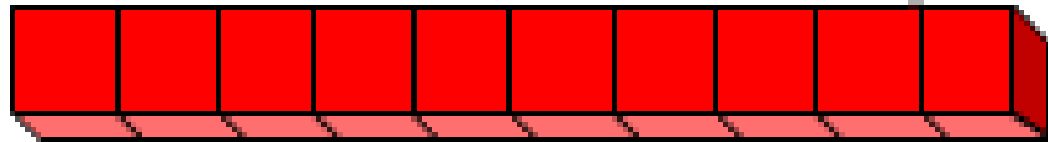
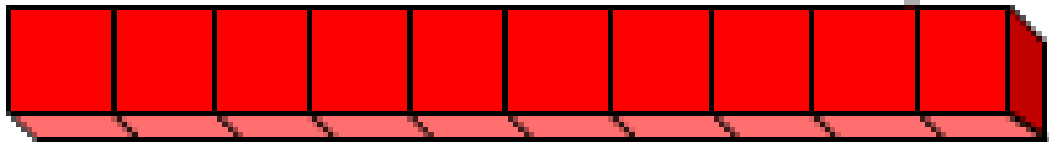
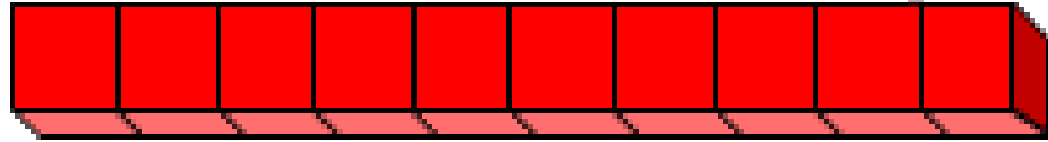
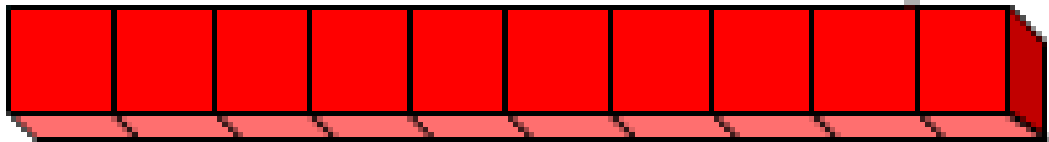
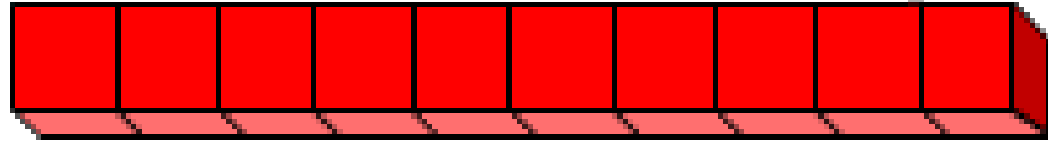
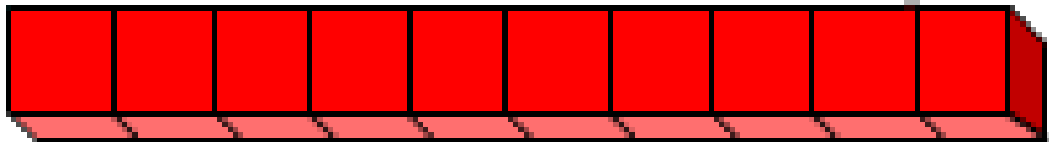


# 61



# 60





60 ones = 6 tens

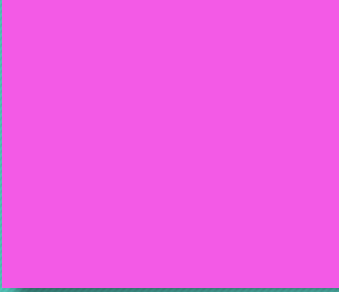
60 ones = 6 tens and 0 ones

# 59





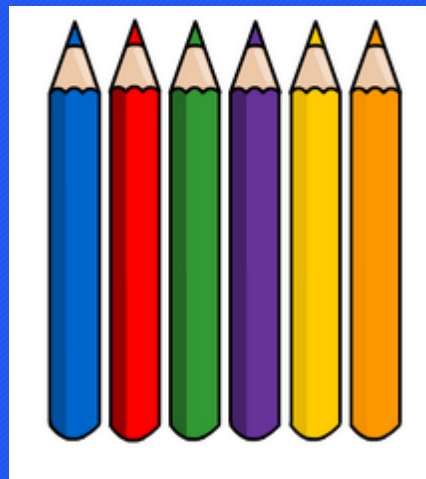
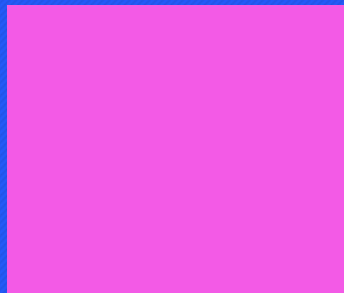
# 58



# 57



# 56

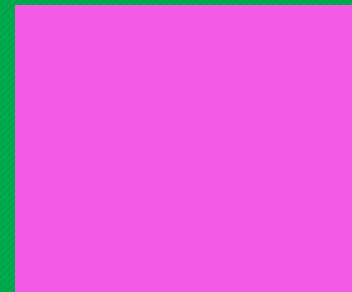


# 55





# 54



# 53



# 52

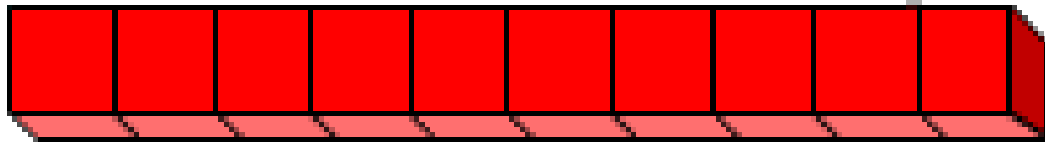
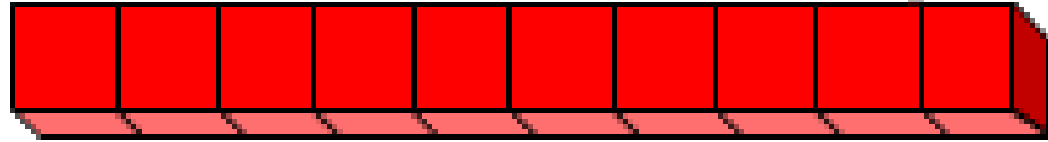
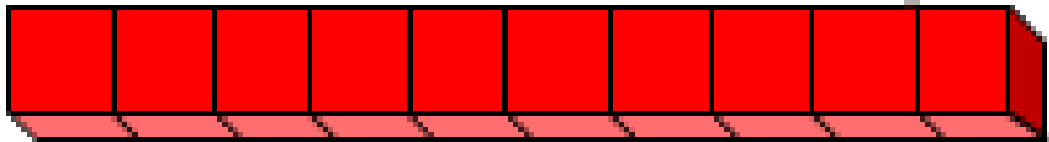
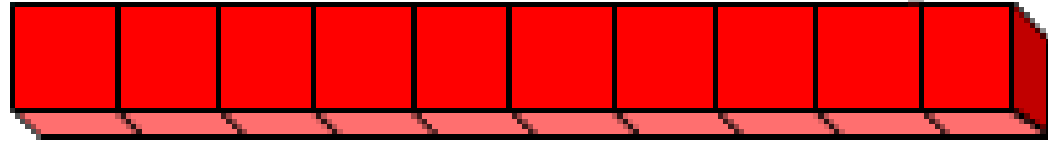
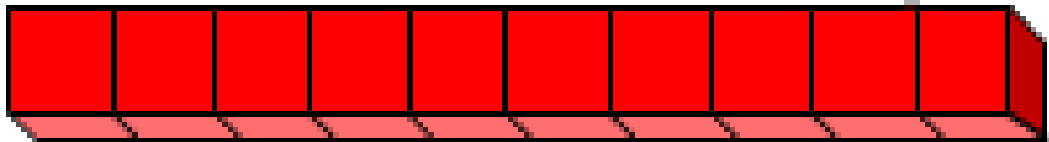


51



# 50





$50 \text{ ones} = 5 \text{ tens}$

$50 \text{ ones} = 5 \text{ tens and } 0 \text{ ones}$