

# Scoop Out Some Number Sense

Copy each type of scoops on different colored paper so that when the cones and scoops are matched, there is one of each color or flavor.

Included:

Cones with numbers 0 – 20, tens from 30 – 110

Scoops with number words

Scoops with base 10 blocks

Scoops with expanded form of tens and ones

Scoops with addition sentences based on tens and ones

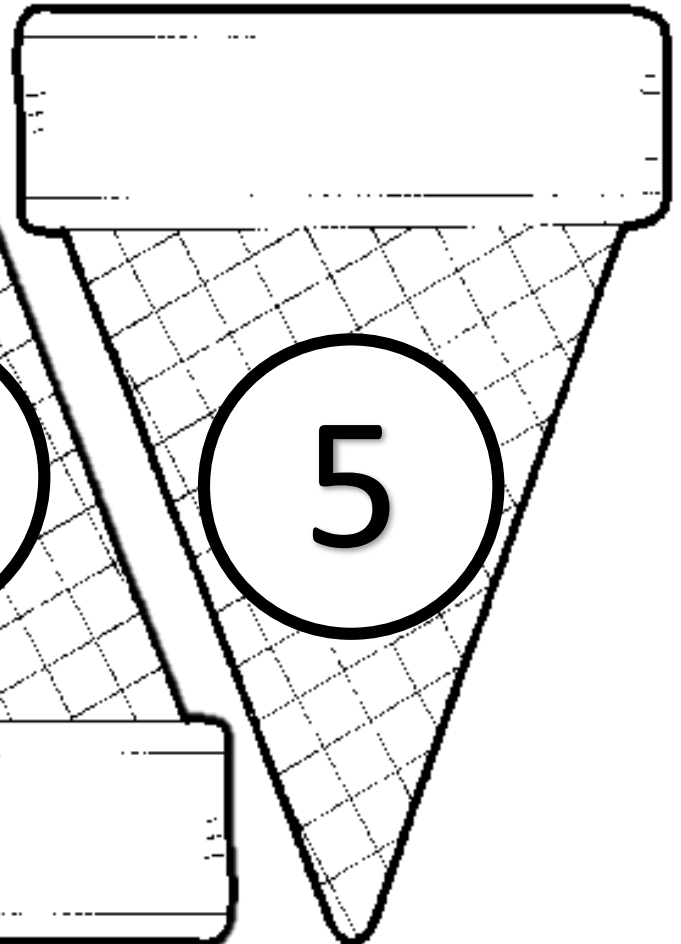
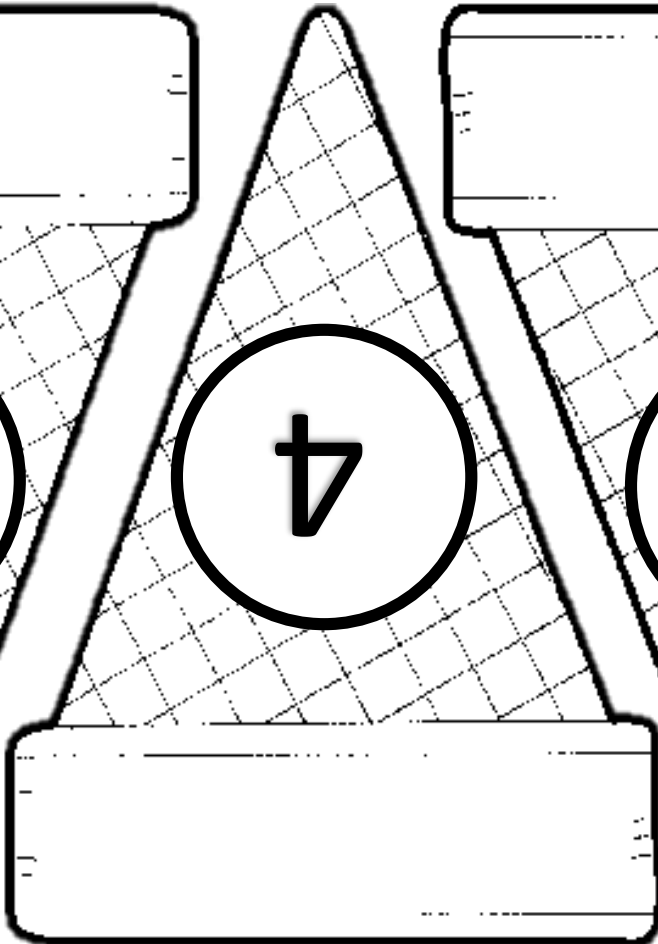
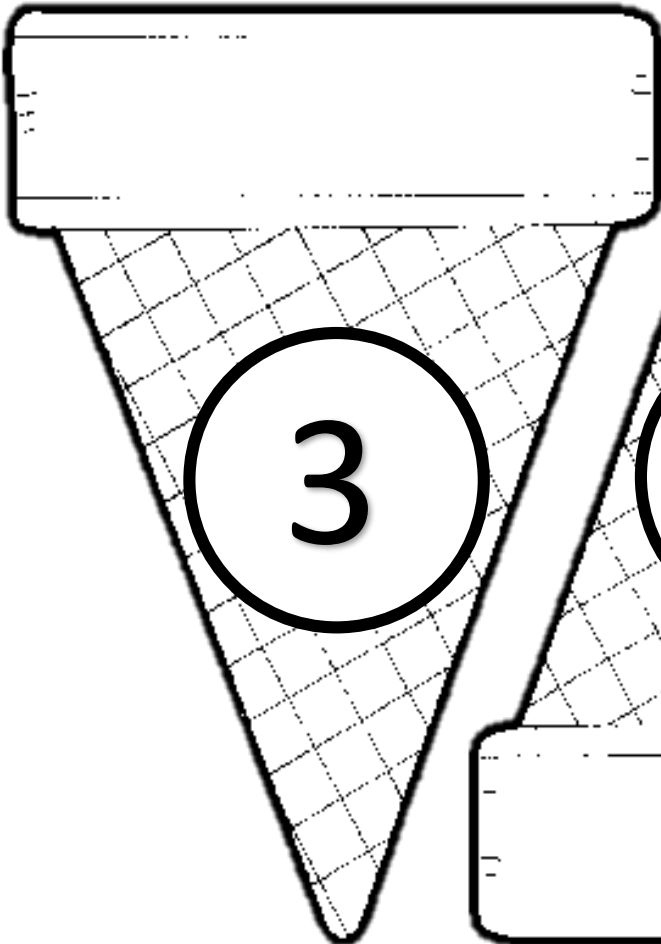
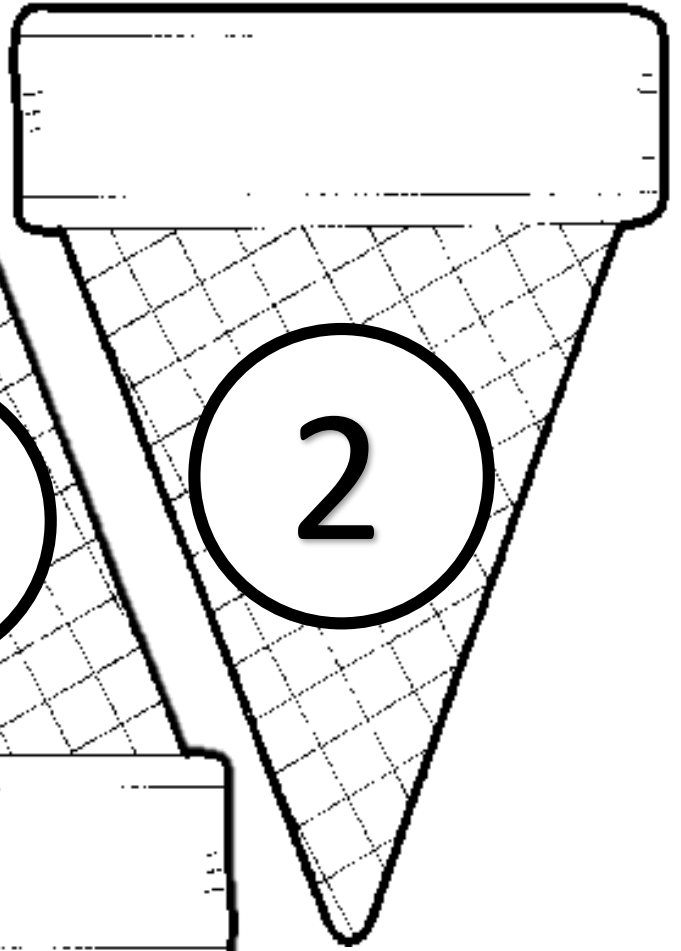
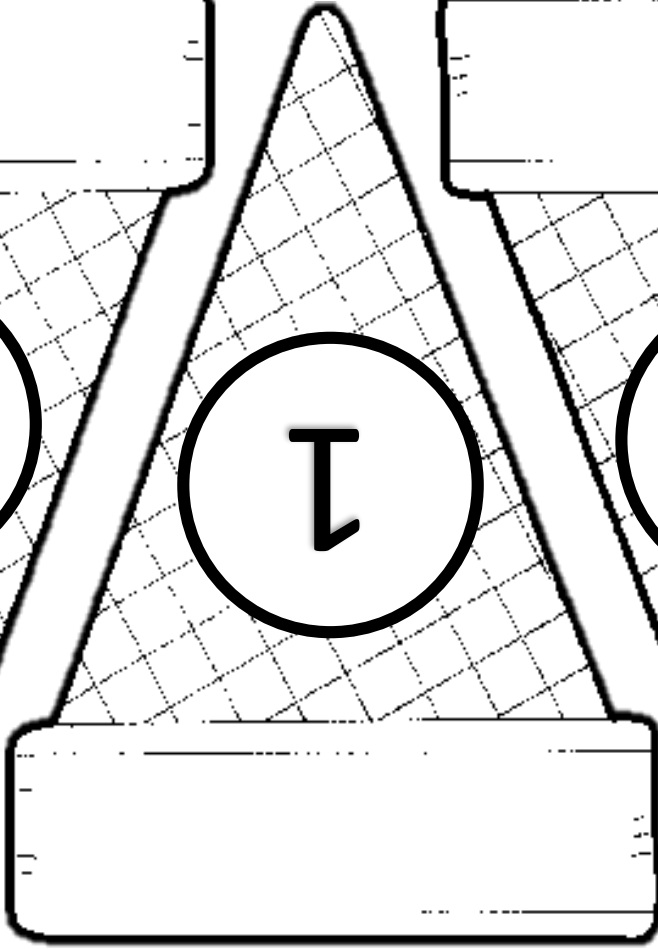
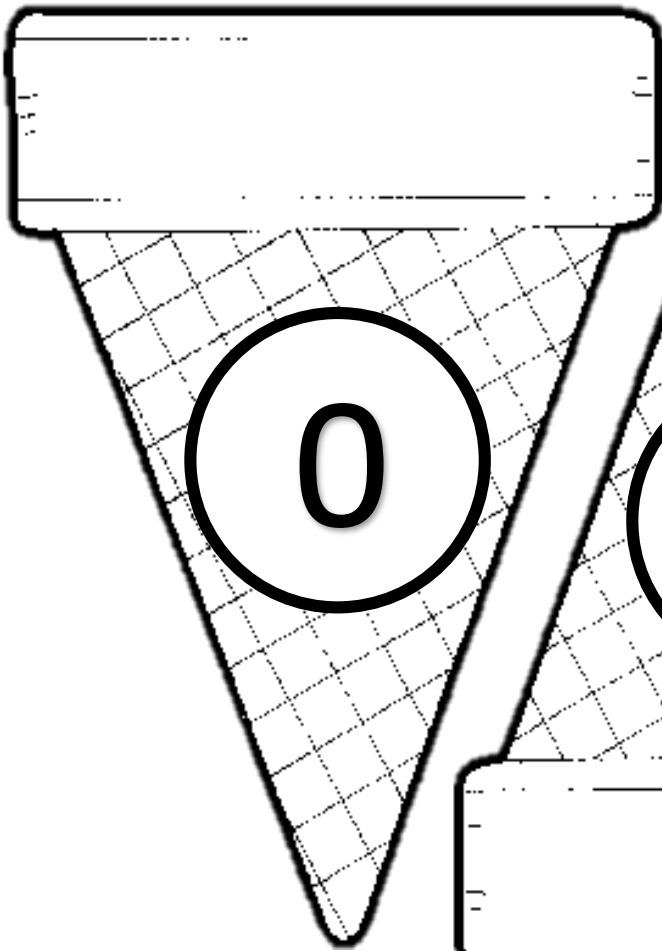
Scoops with tally marks

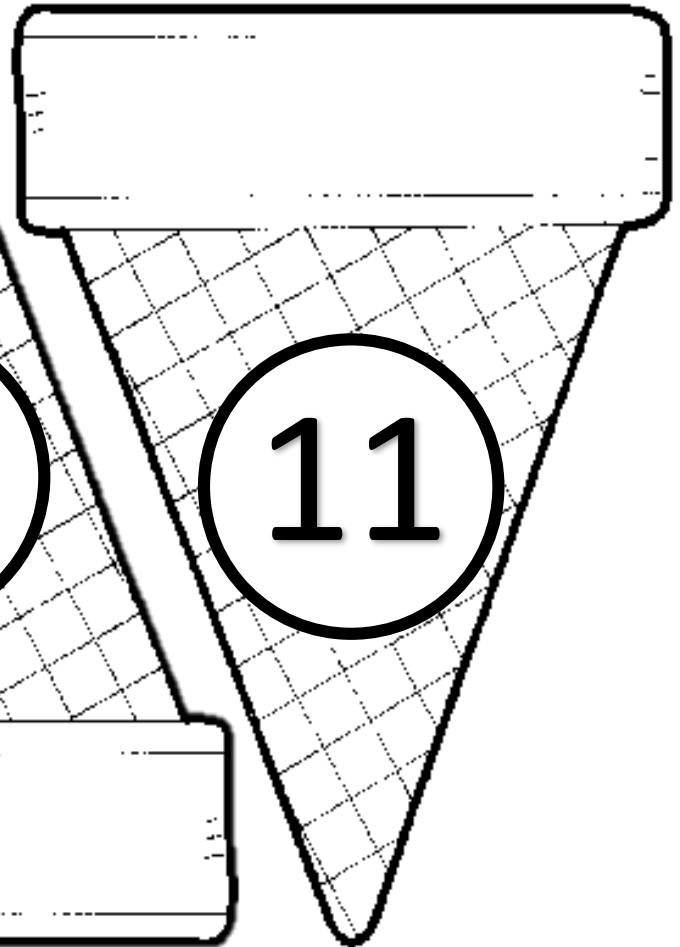
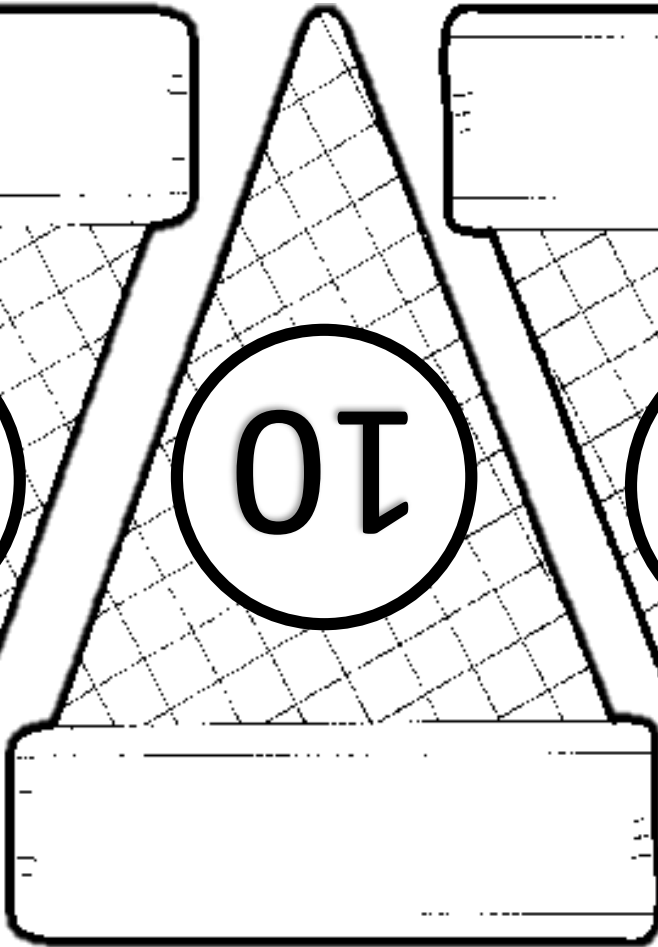
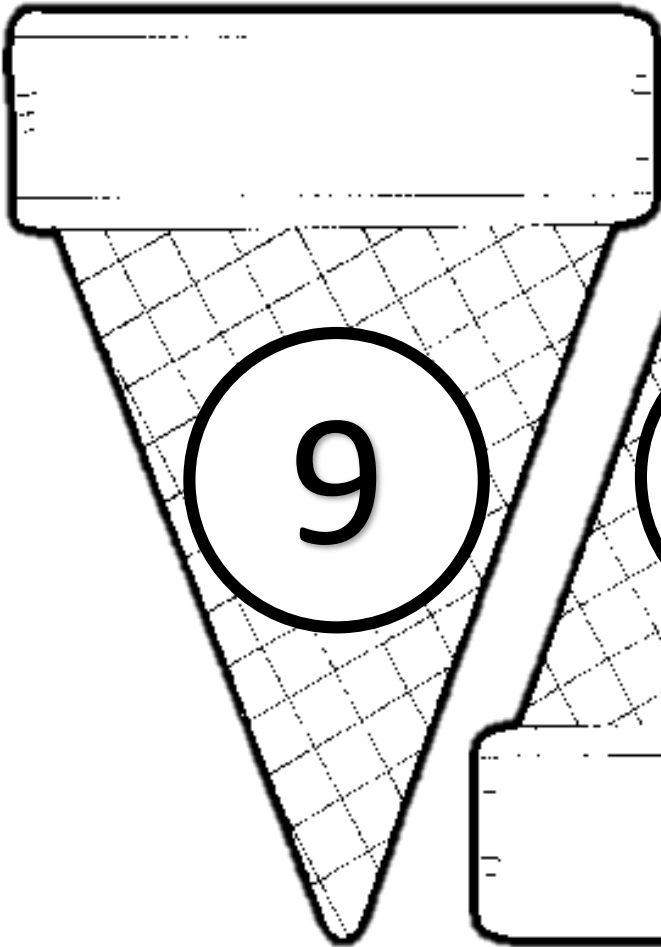
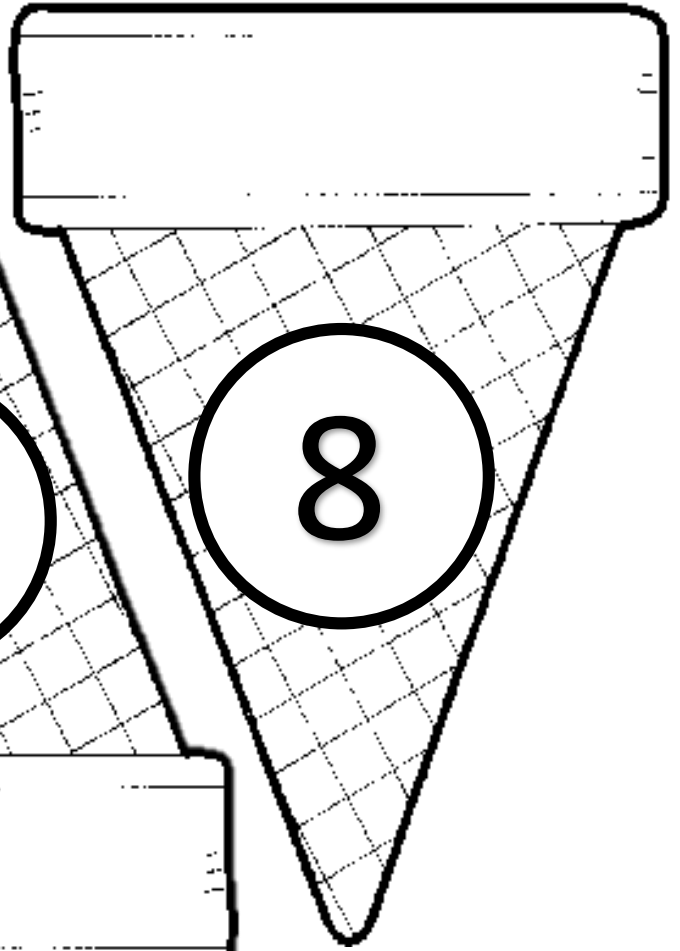
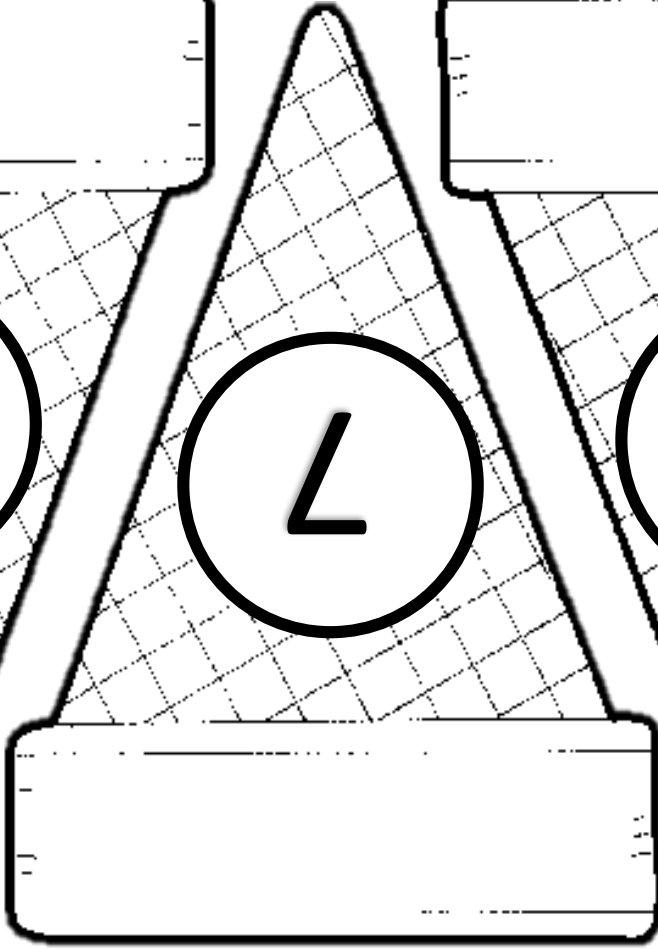
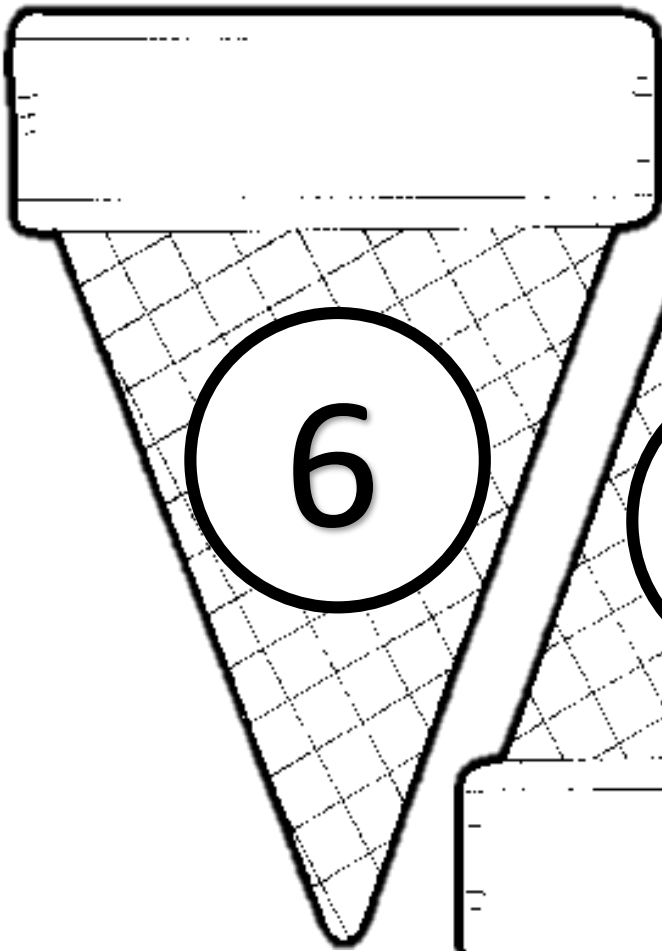
Blank scoops to add your own ideas

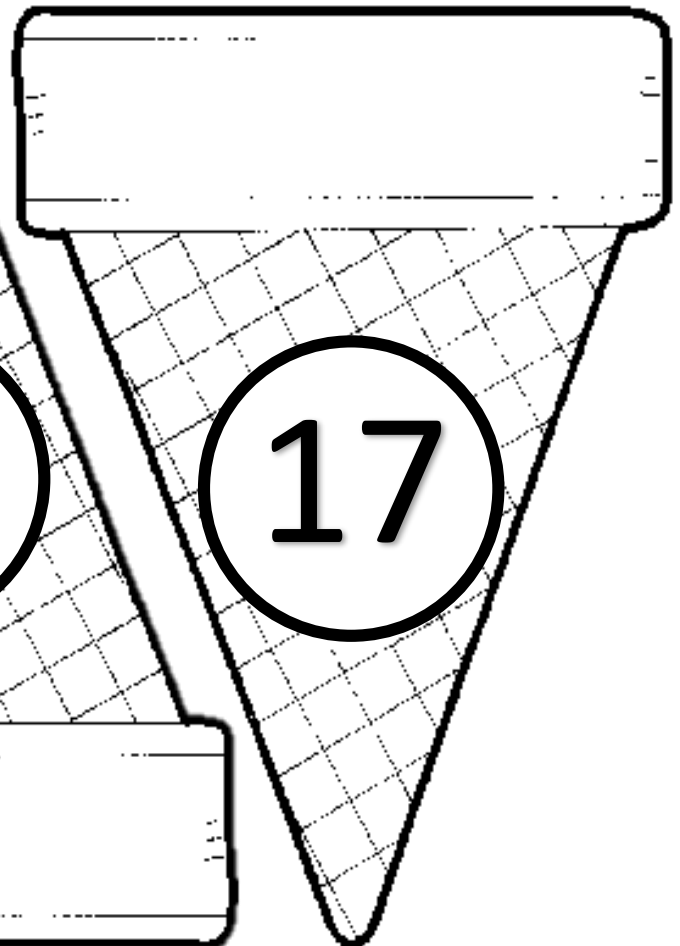
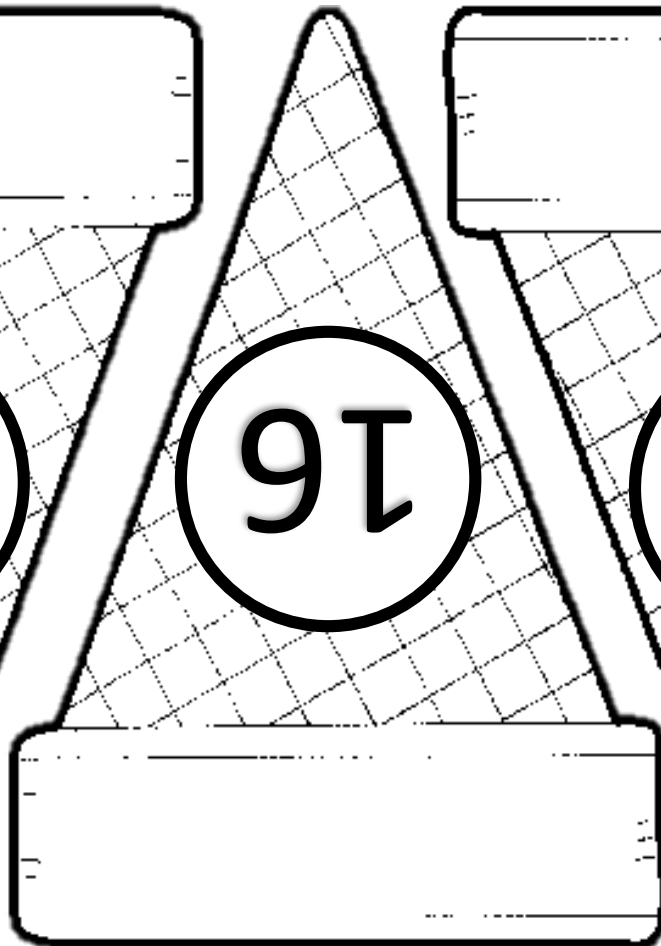
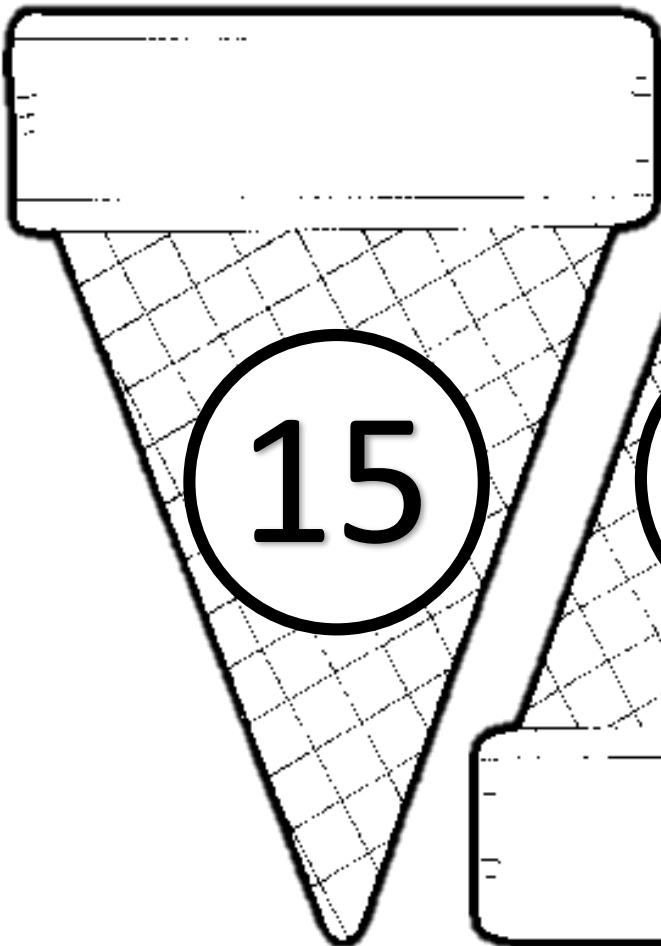
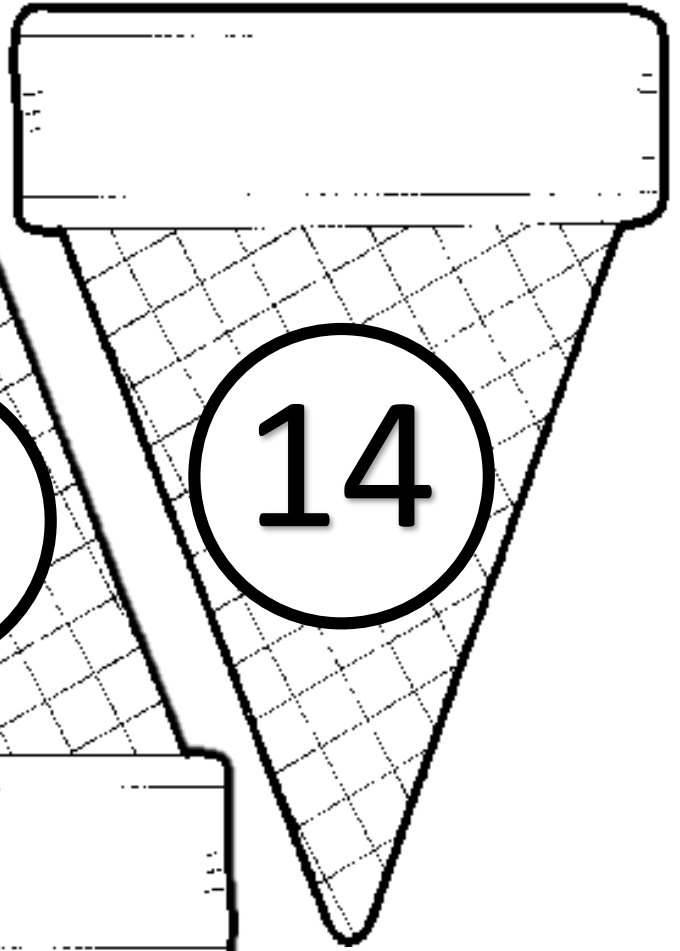
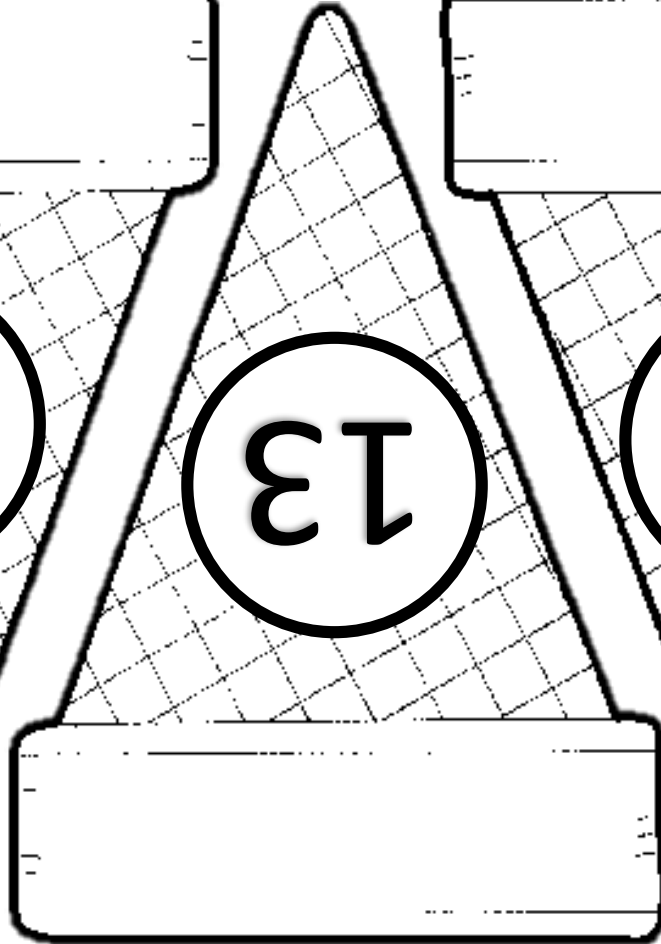
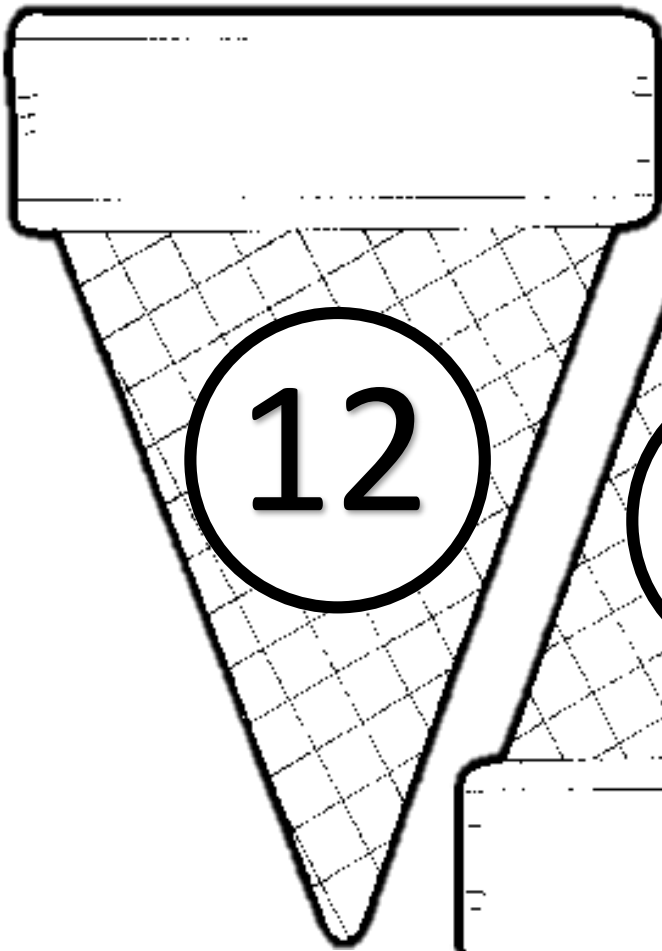
To make the game self-checking:

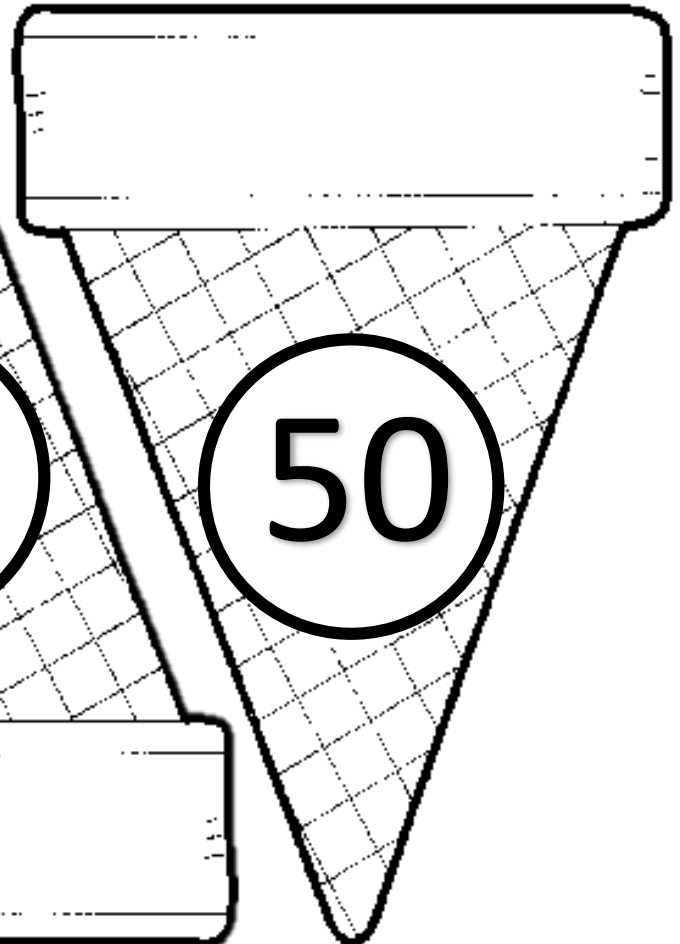
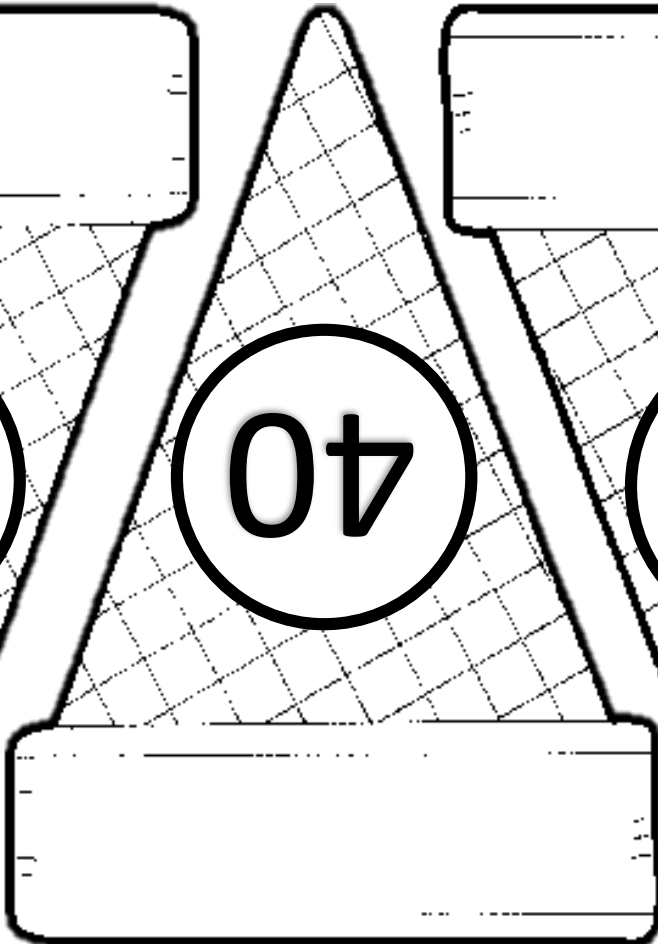
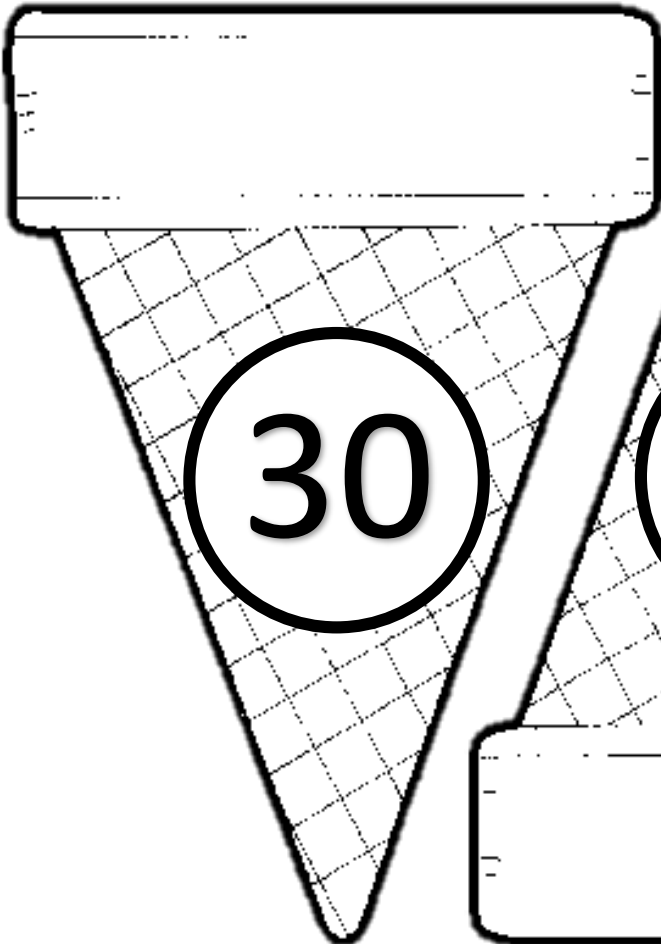
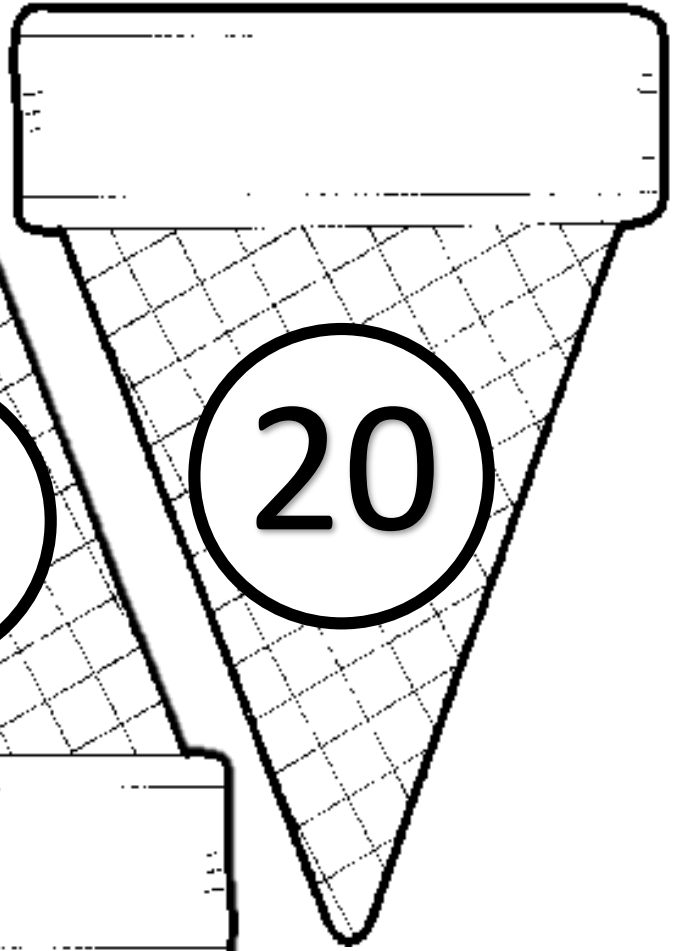
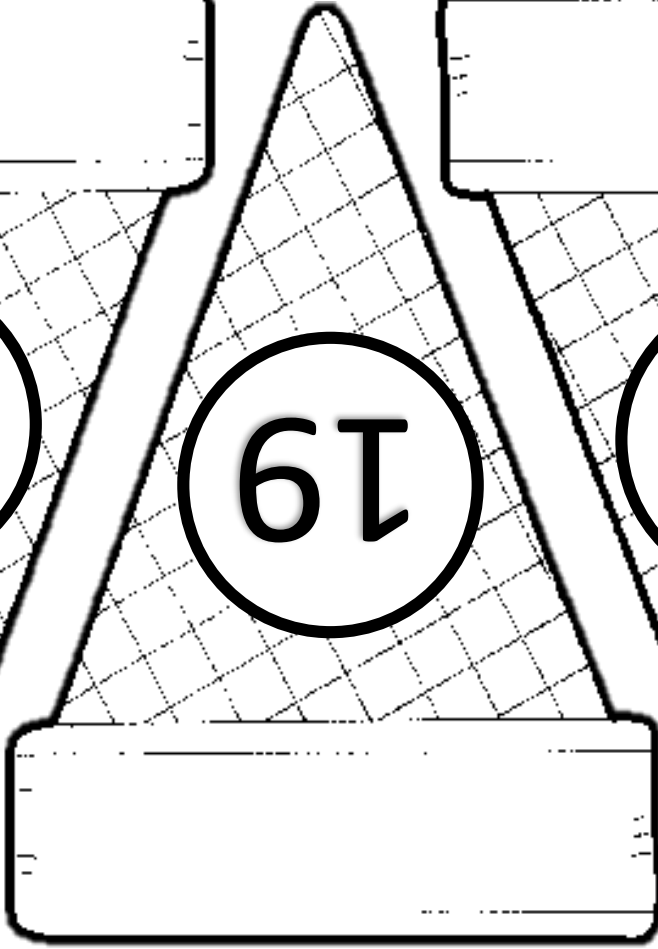
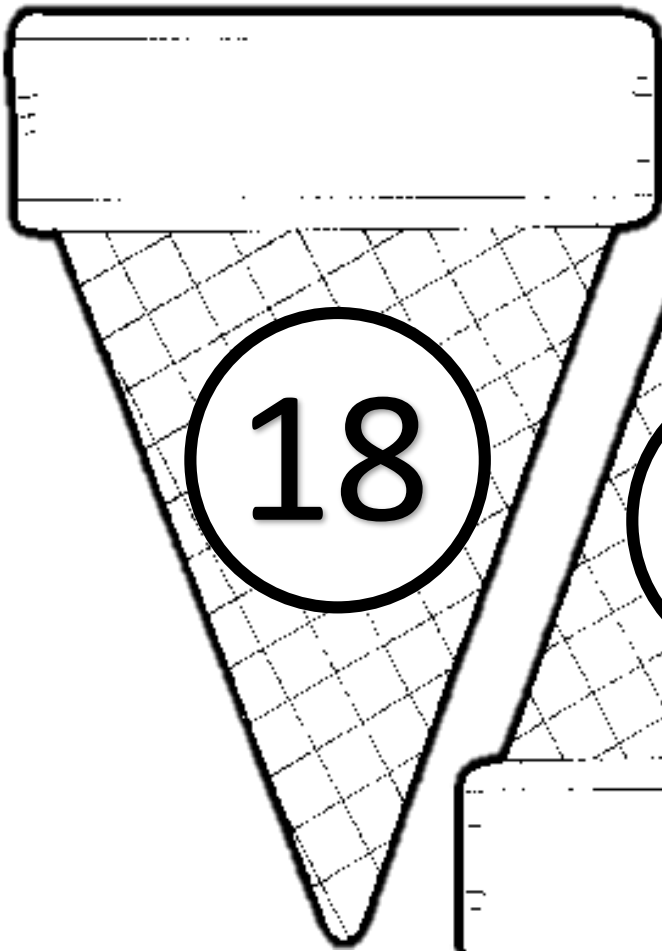
Put a matching mark or sticker on the back of each number set.

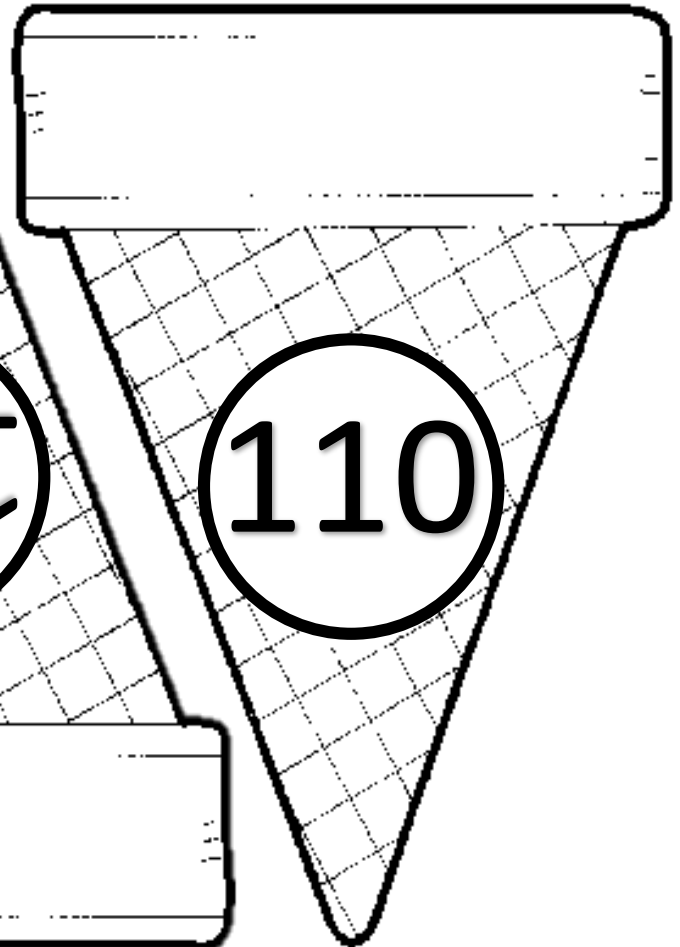
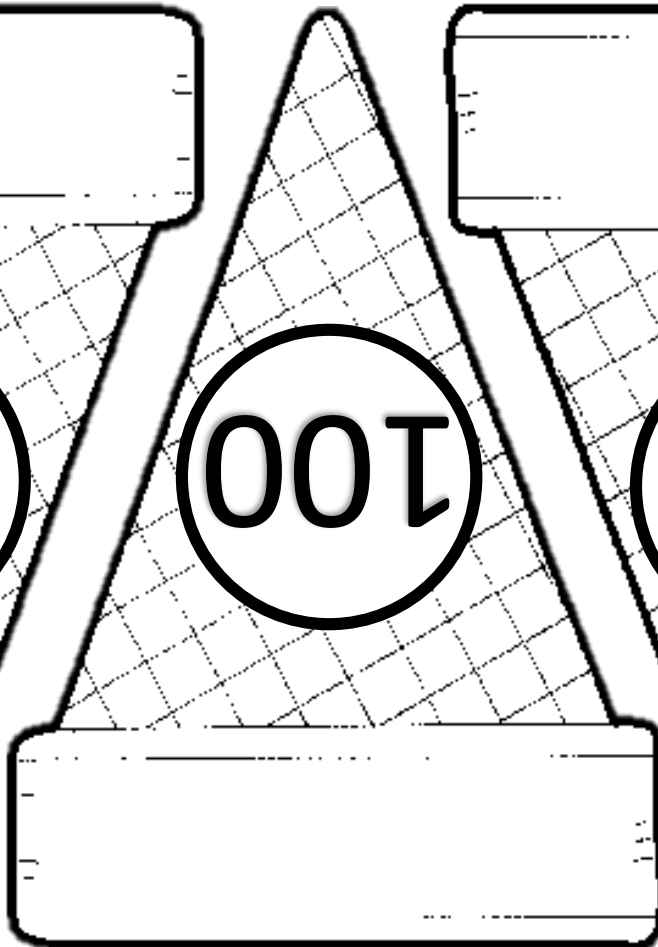
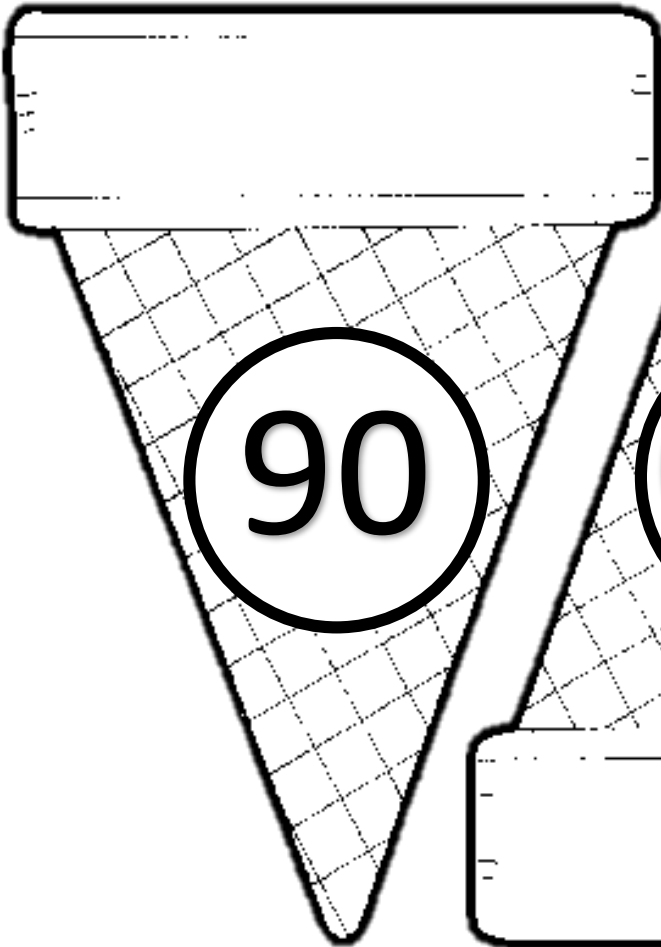
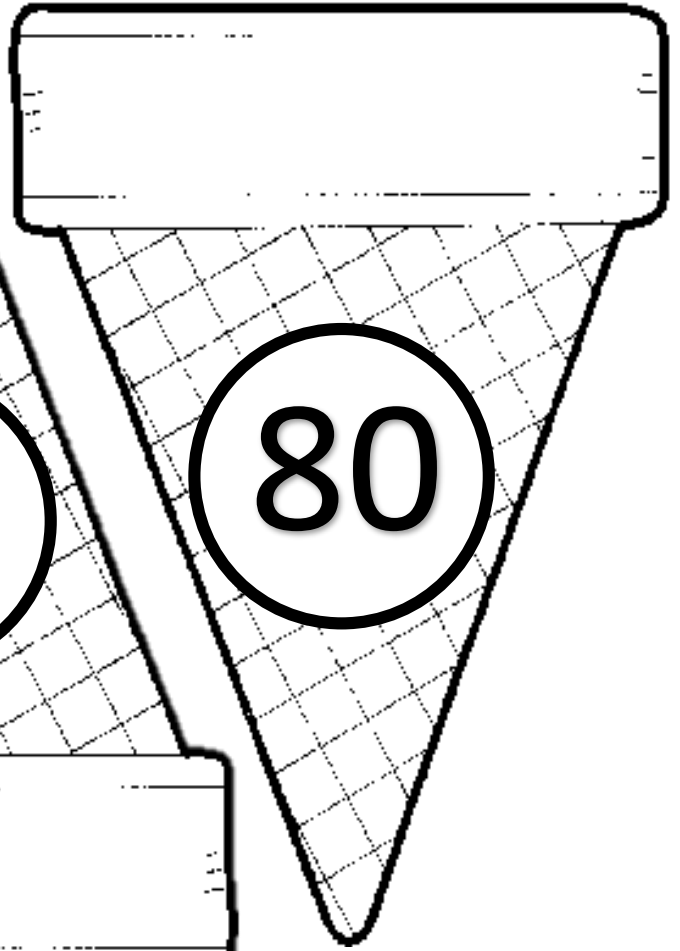
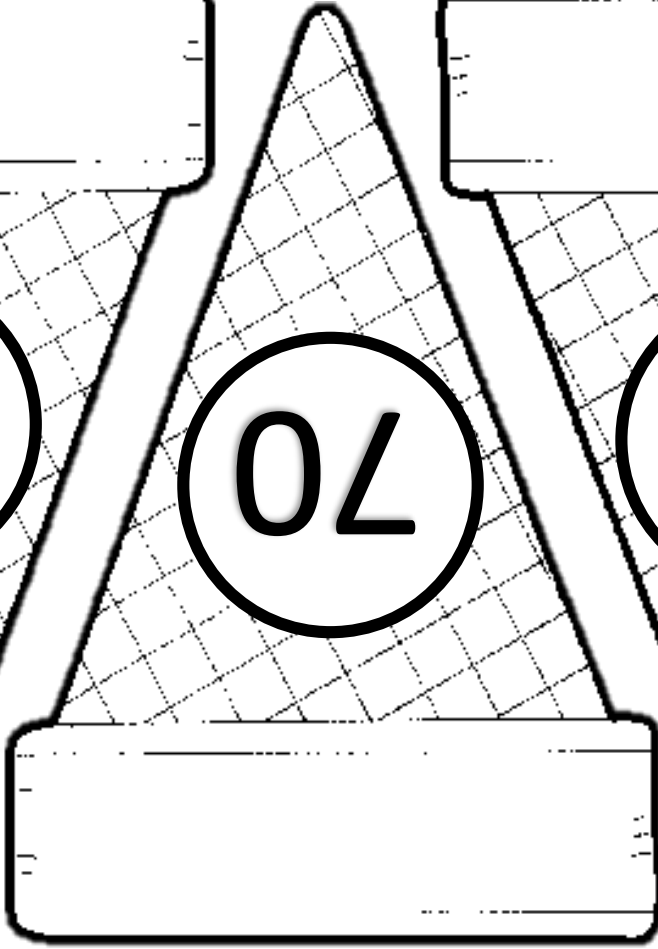
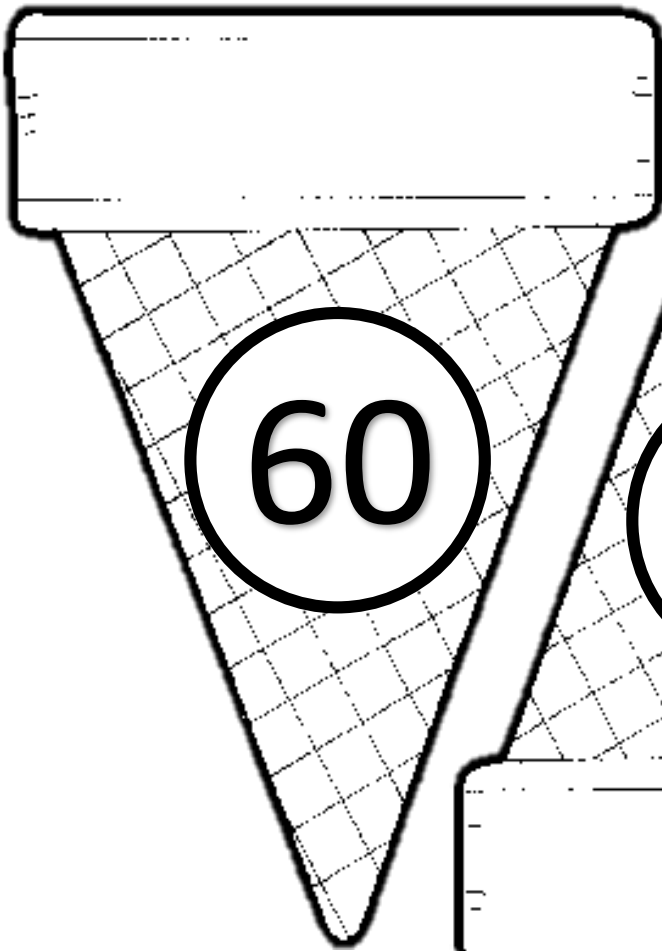
Example: The 1 cone and all the 1 scoops will have the same star. The 5 cone and all the 5 scoops will have the same heart. Etc.













zero



one



two



three



four



five



six



seven



eight



nine



ten



eleven





twelve



thirteen



fourteen



fifteen



sixteen



seventeen



eighteen



nineteen



twenty



thirty



forty



fifty



sixty



seventy



eighty



ninety



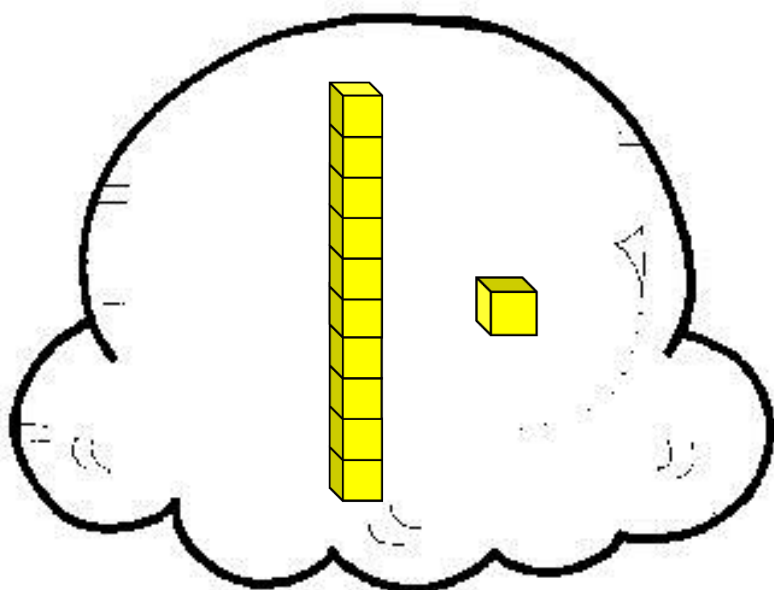
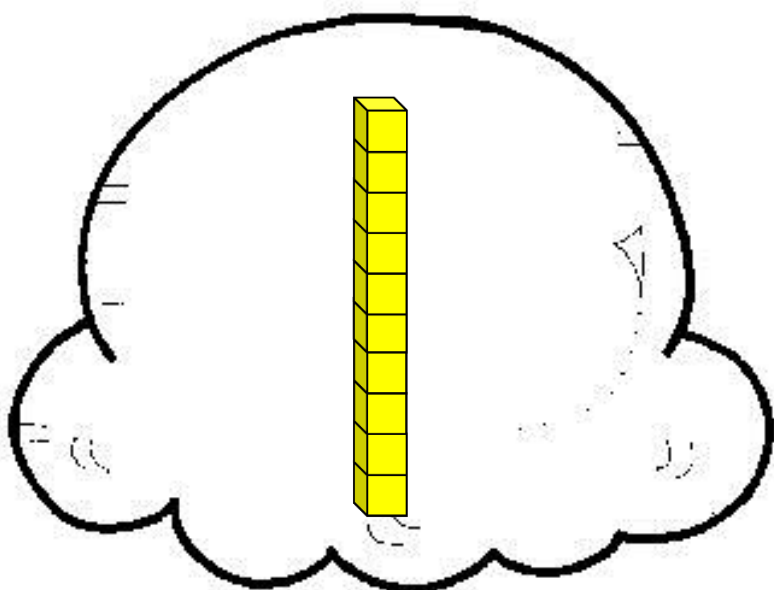
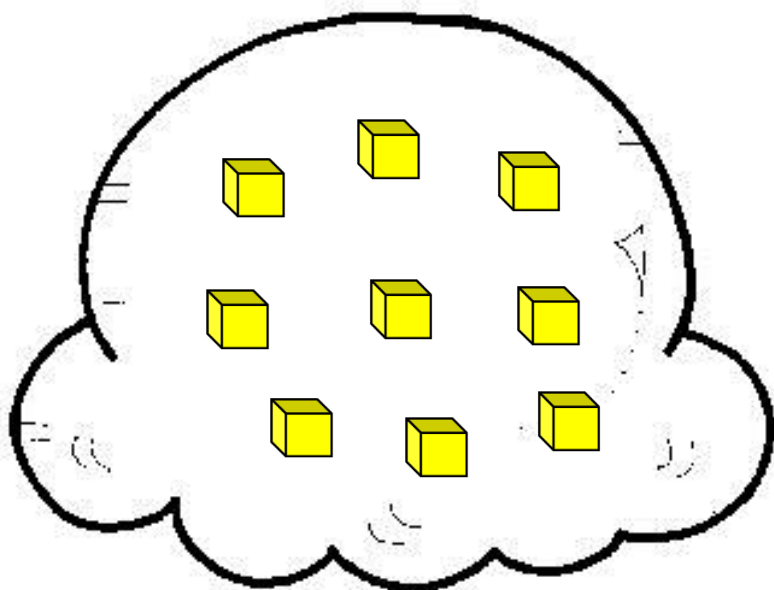
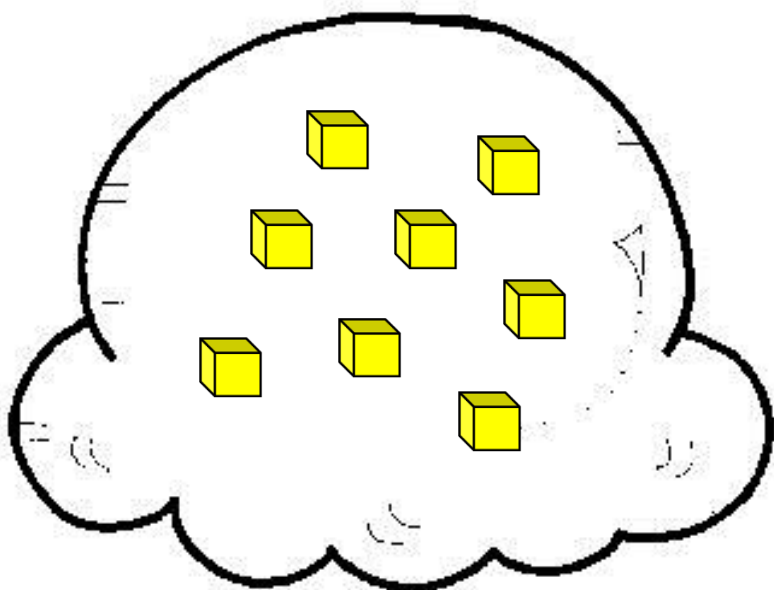
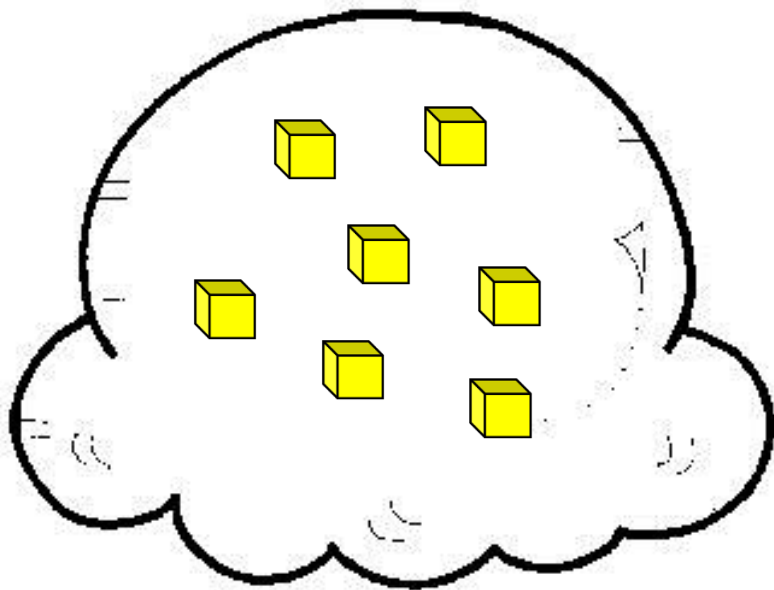
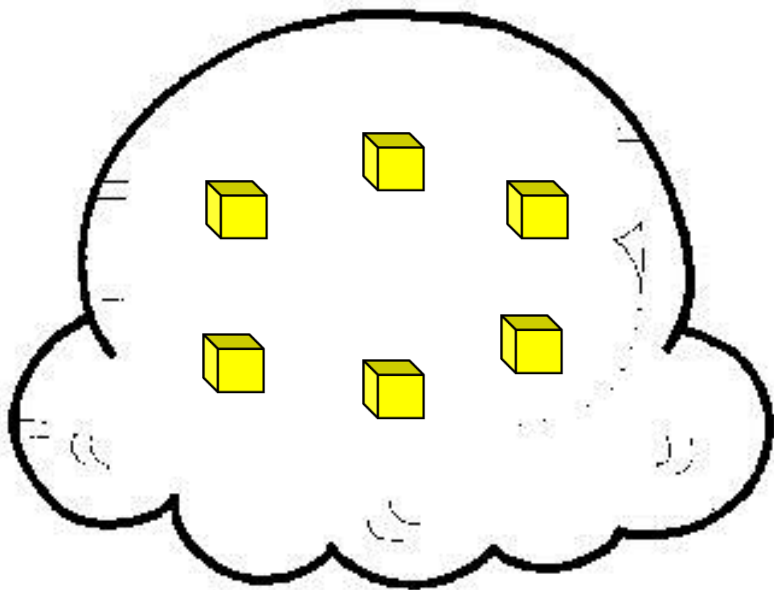
one hundred

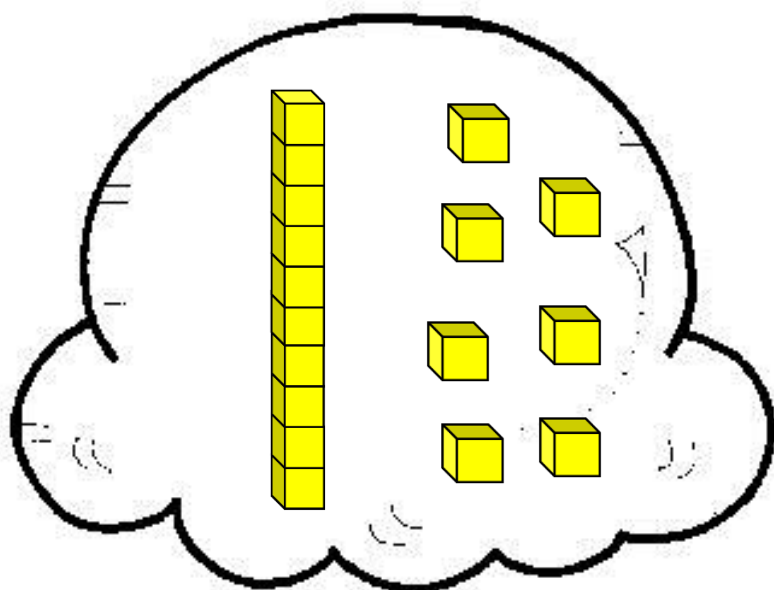
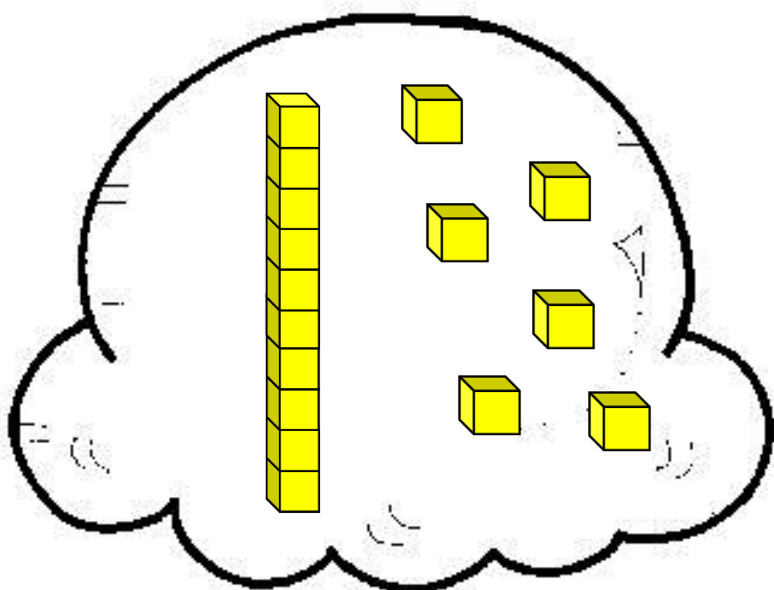
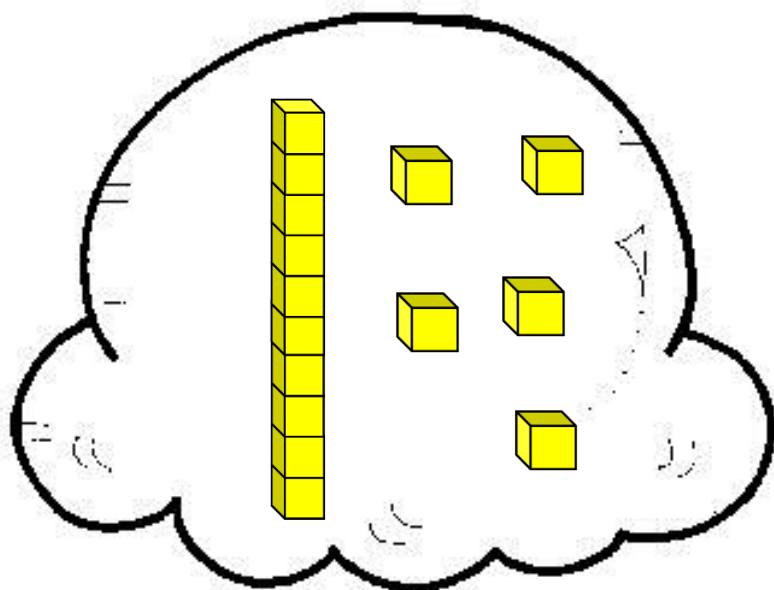
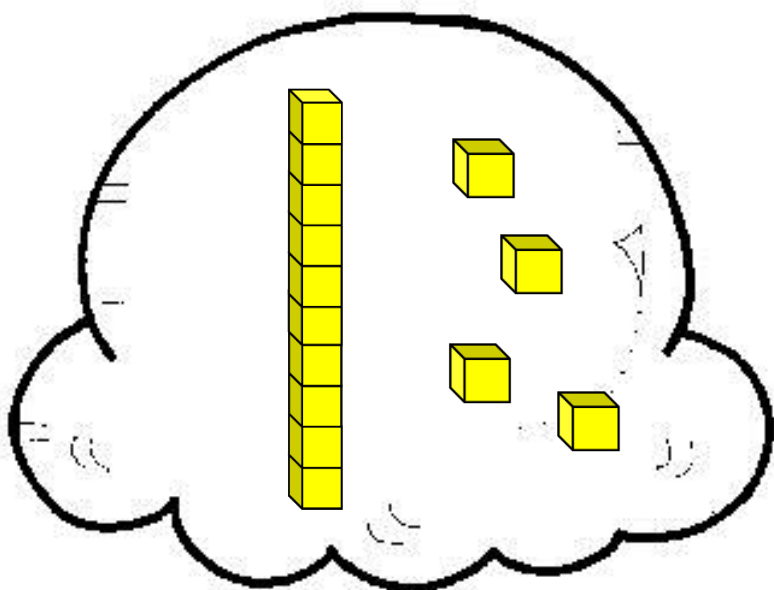
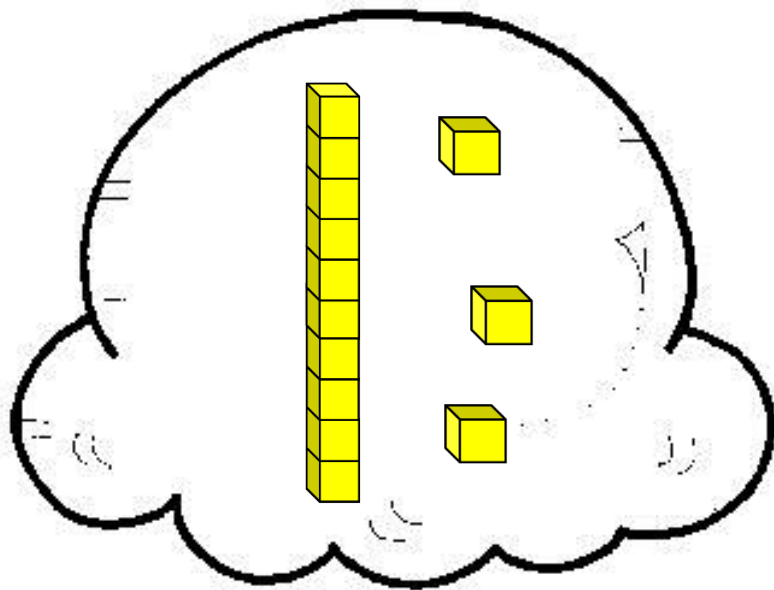
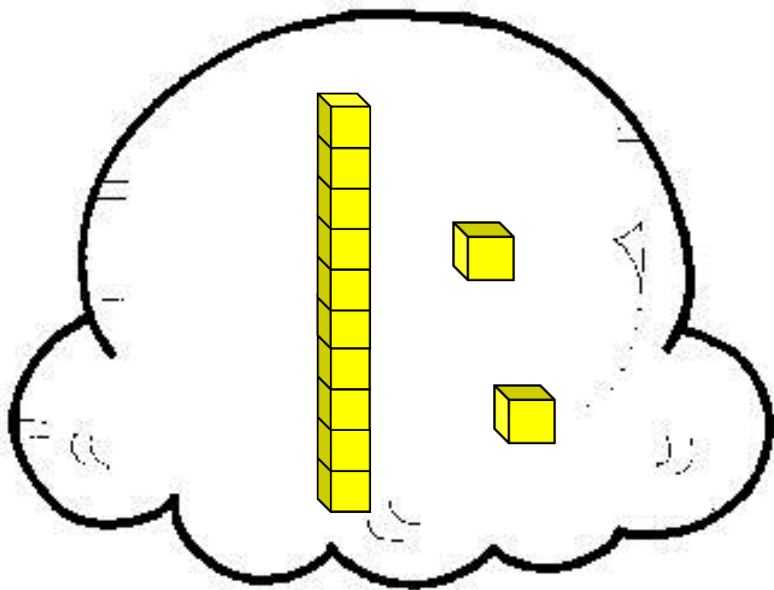


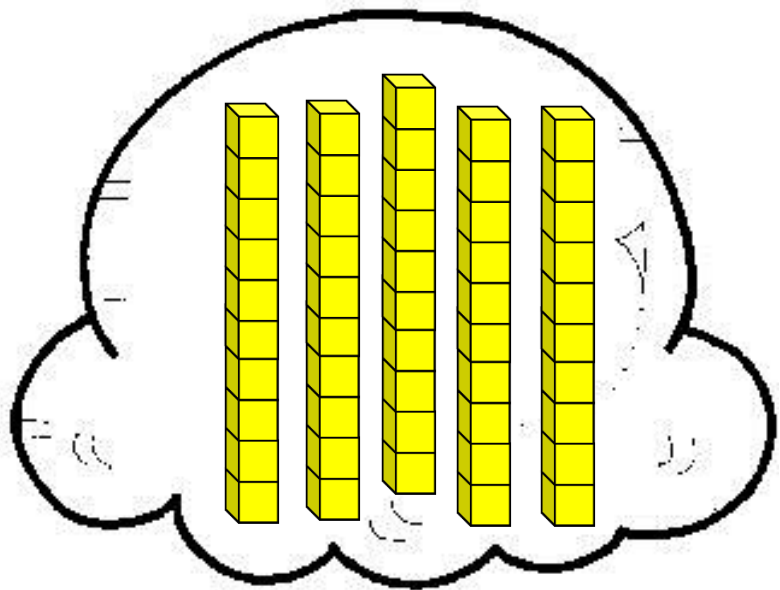
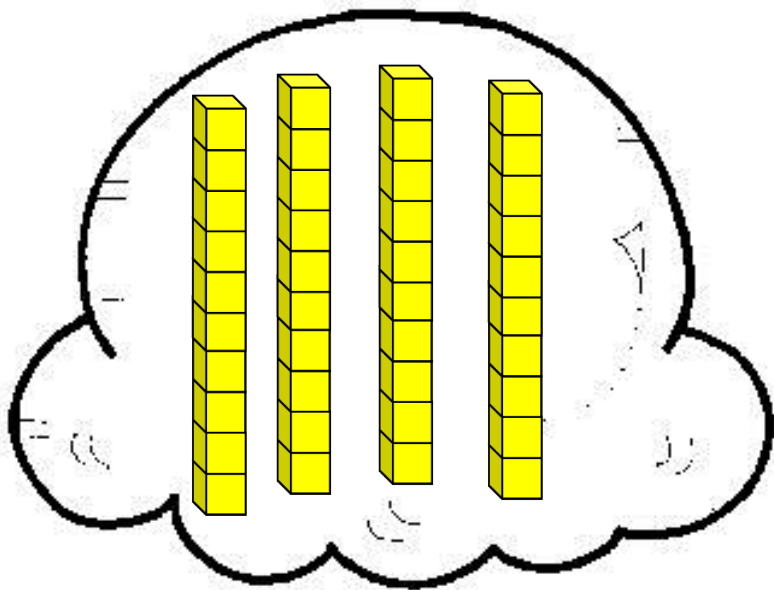
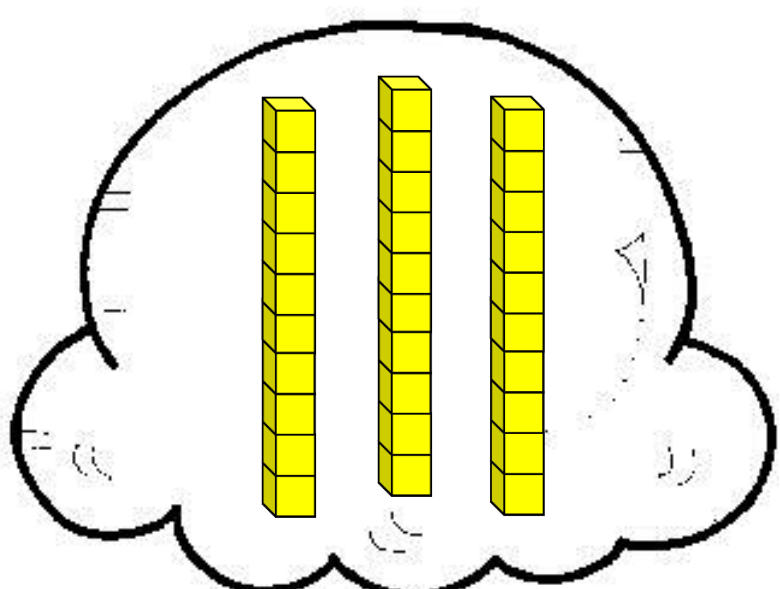
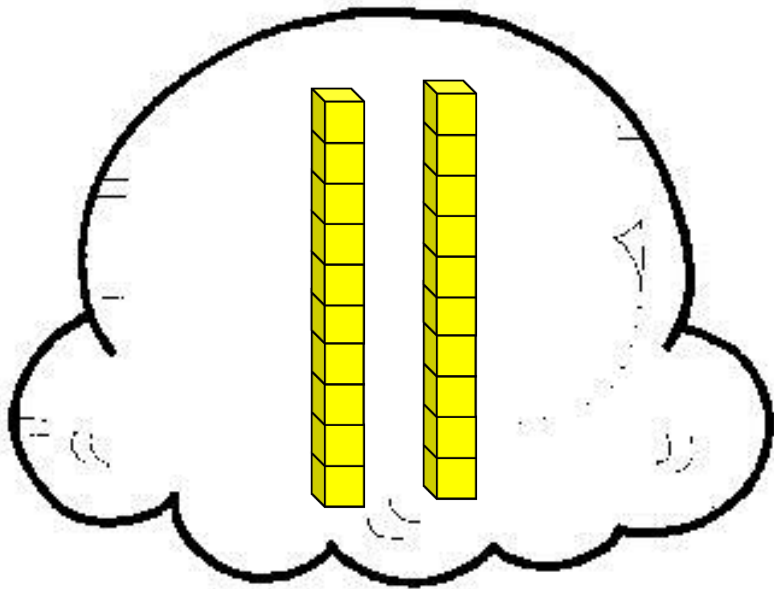
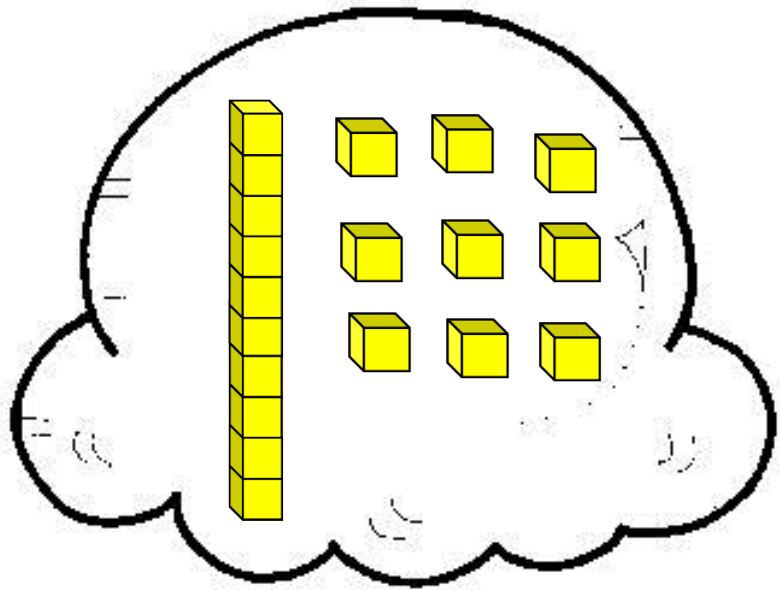
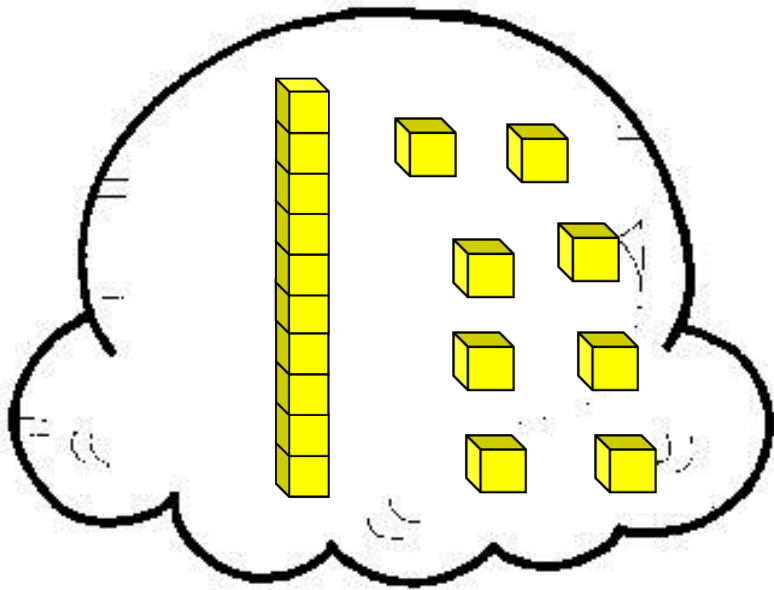
one hundred

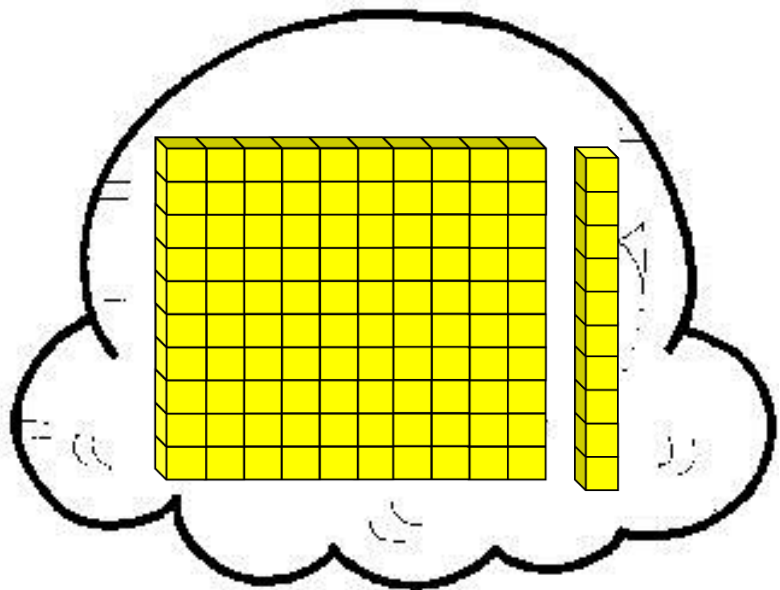
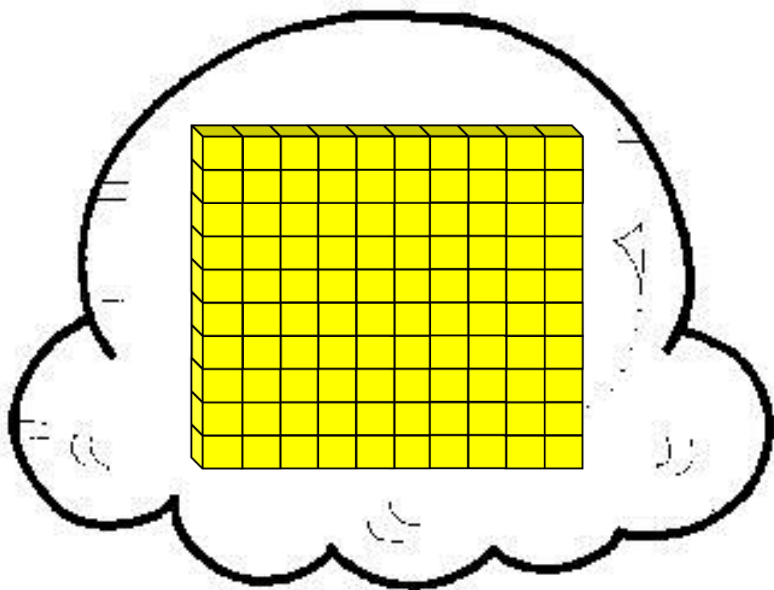
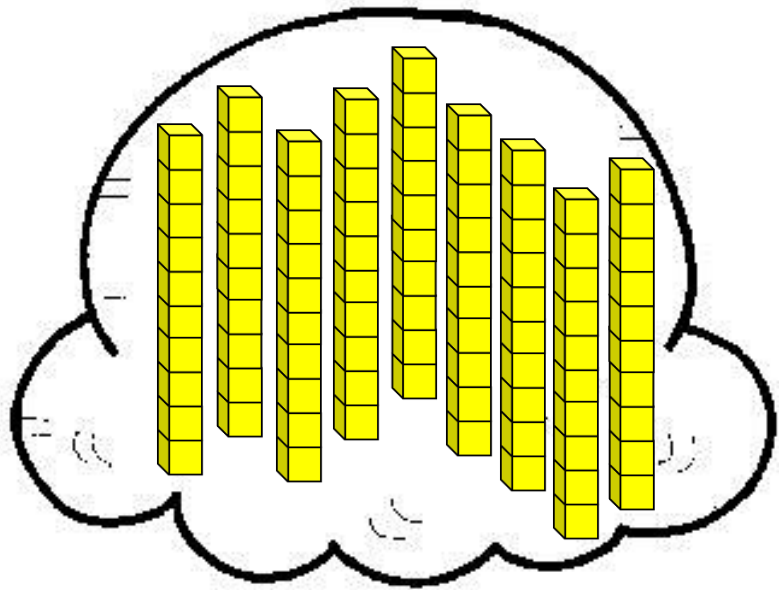
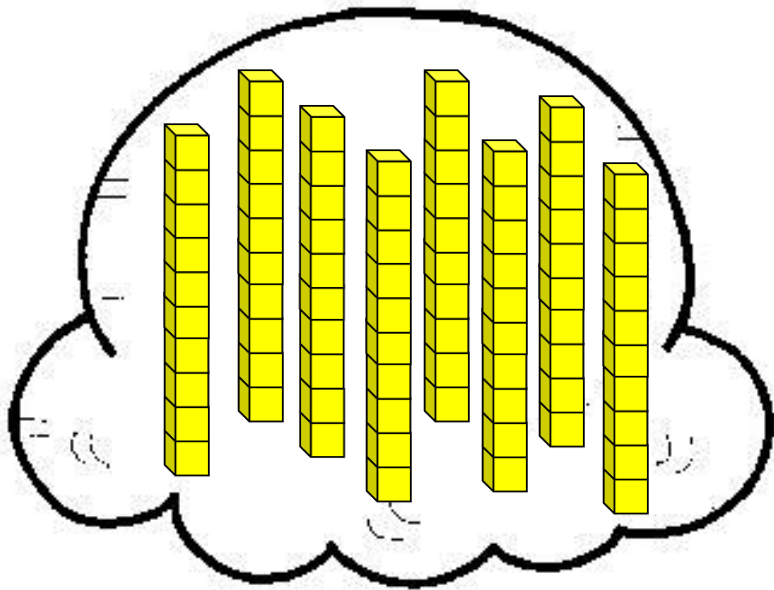
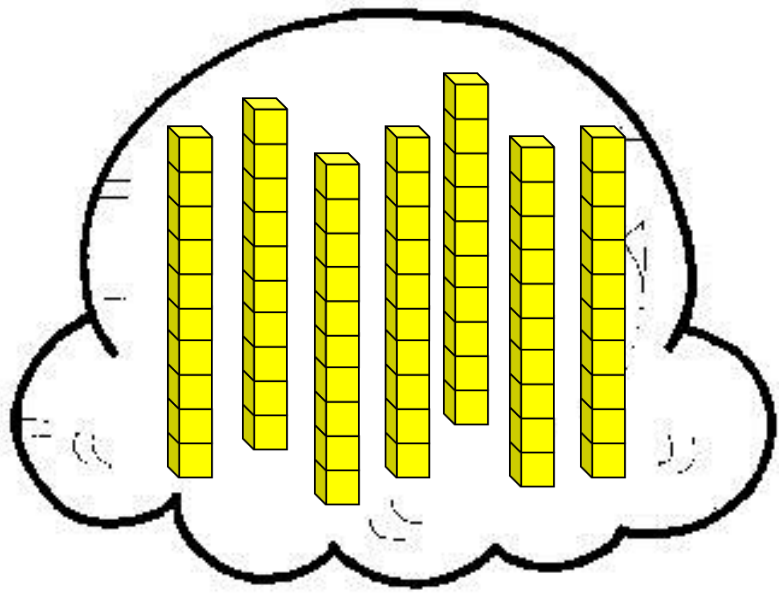
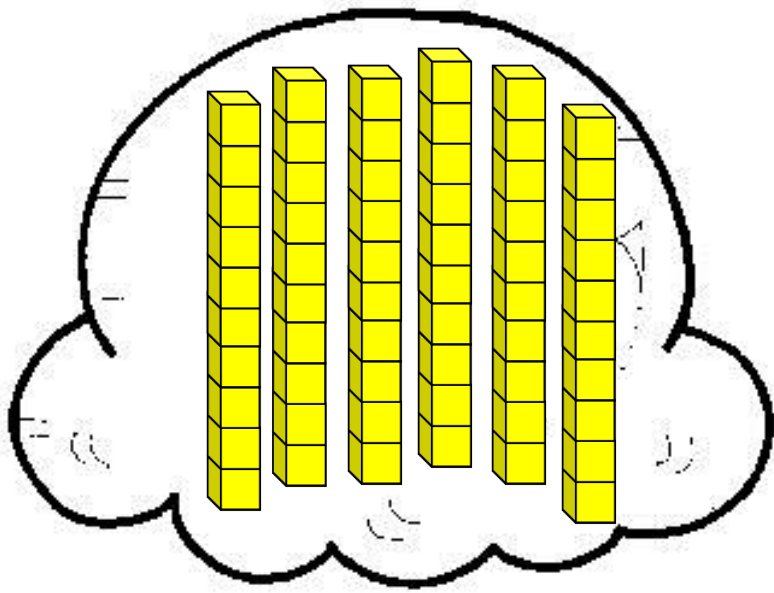
ten















0 tens

0 ones



0 tens

1 one



0 tens

2 ones



0 tens

3 ones



0 tens

4 ones



0 tens

5 ones

0 tens  
6 ones

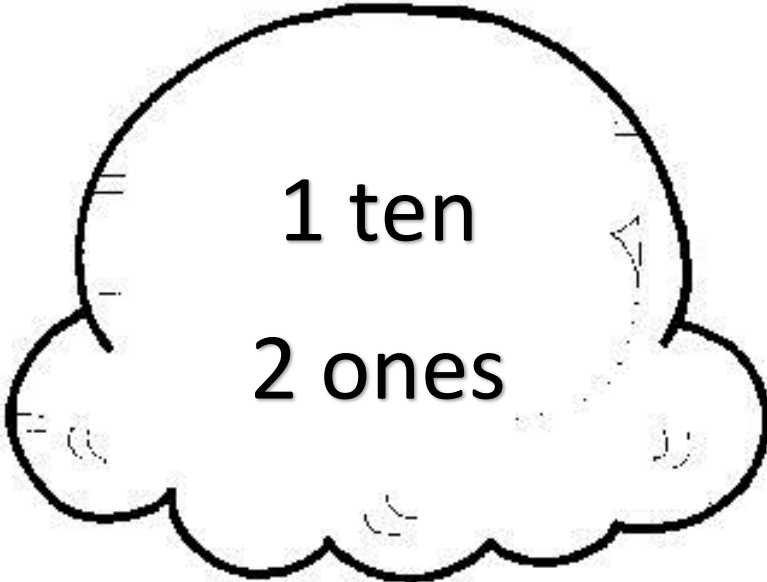
0 tens  
7 ones

0 tens  
8 ones

0 tens  
9 ones

1 ten  
0 ones

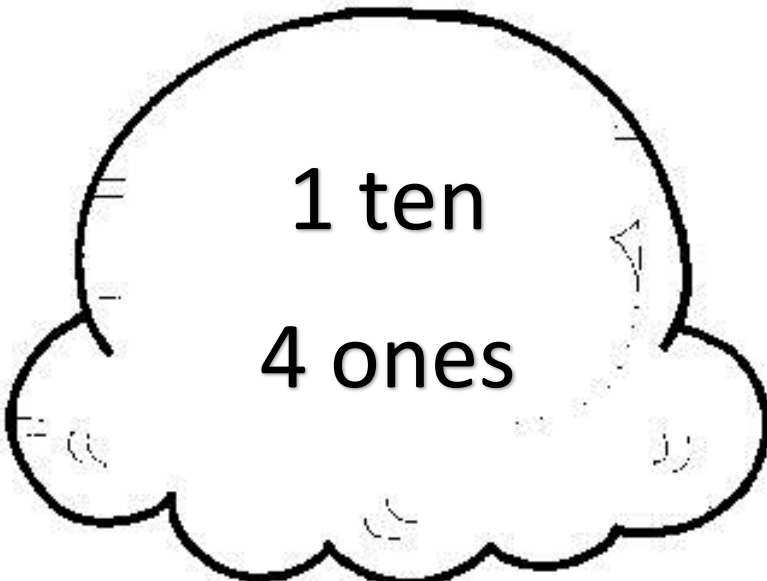
1 ten  
1 one

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "2 ones" is centered.

1 ten  
2 ones

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "3 ones" is centered.

1 ten  
3 ones

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "4 ones" is centered.

1 ten  
4 ones

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "5 ones" is centered.

1 ten  
5 ones

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "6 ones" is centered.

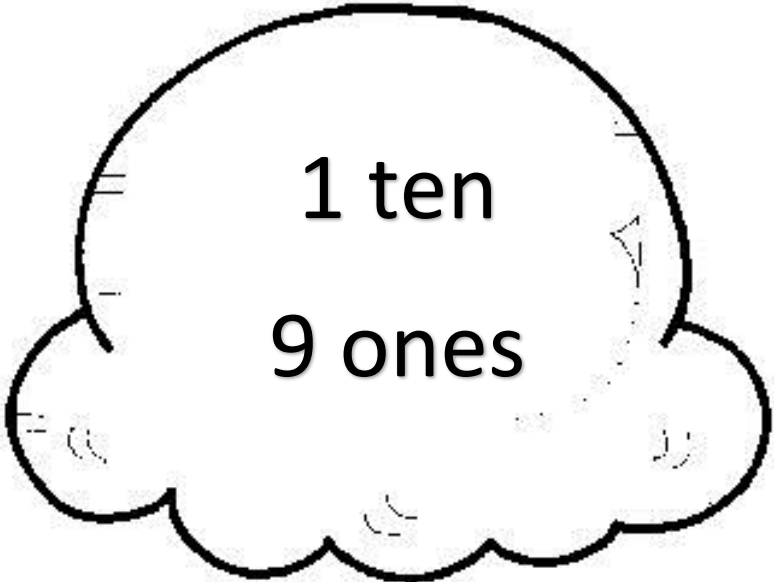
1 ten  
6 ones

A cloud-shaped box with a scalloped bottom edge and a thick black outline. Inside, the text "1 ten" and "7 ones" is centered.

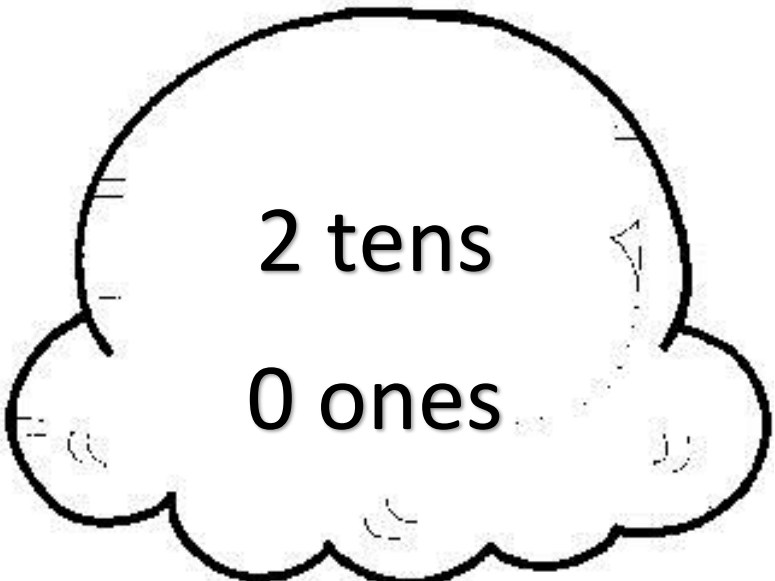
1 ten  
7 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "1 ten" and "8 ones".

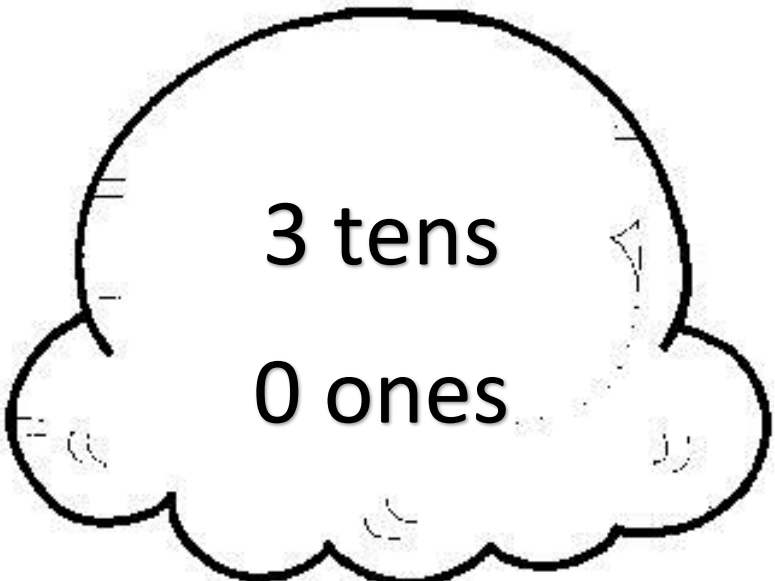
1 ten  
8 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "1 ten" and "9 ones".

1 ten  
9 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "2 tens" and "0 ones".

2 tens  
0 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "3 tens" and "0 ones".

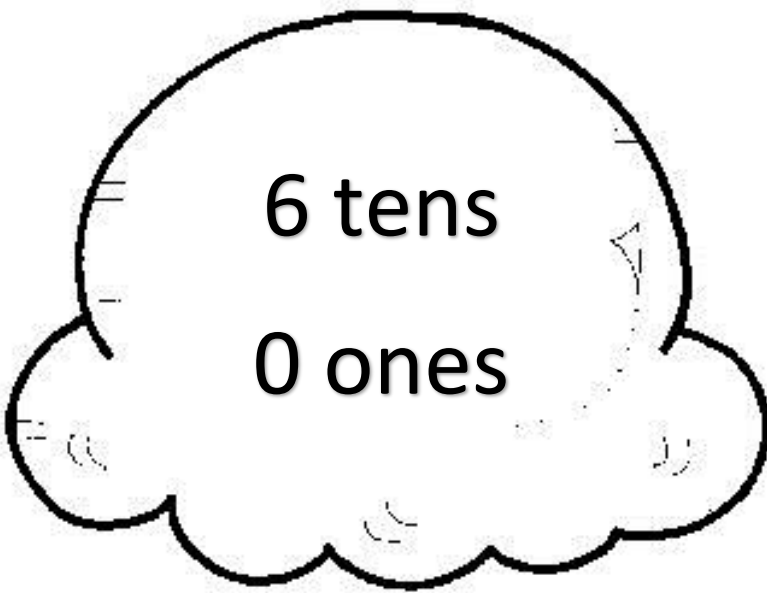
3 tens  
0 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "4 tens" and "0 ones".

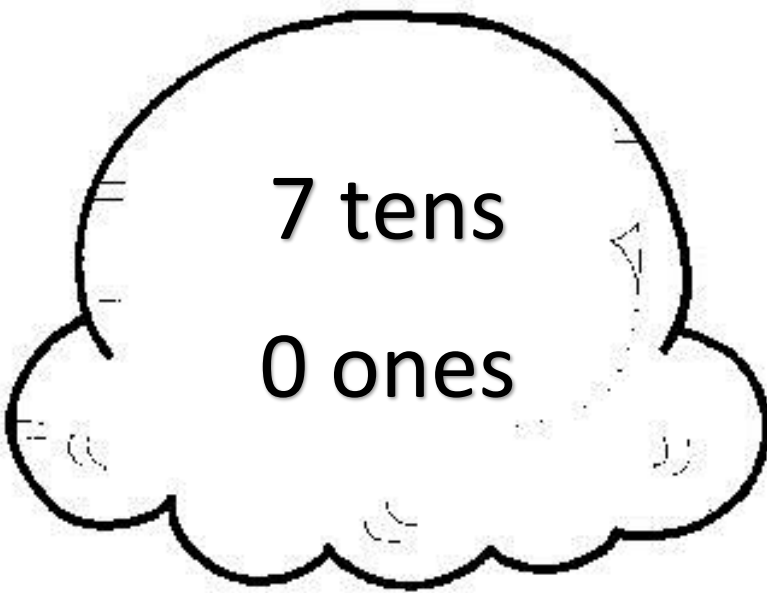
4 tens  
0 ones

A cloud-shaped box with a scalloped bottom edge and a small tuft on the left side. It contains the text "5 tens" and "0 ones".

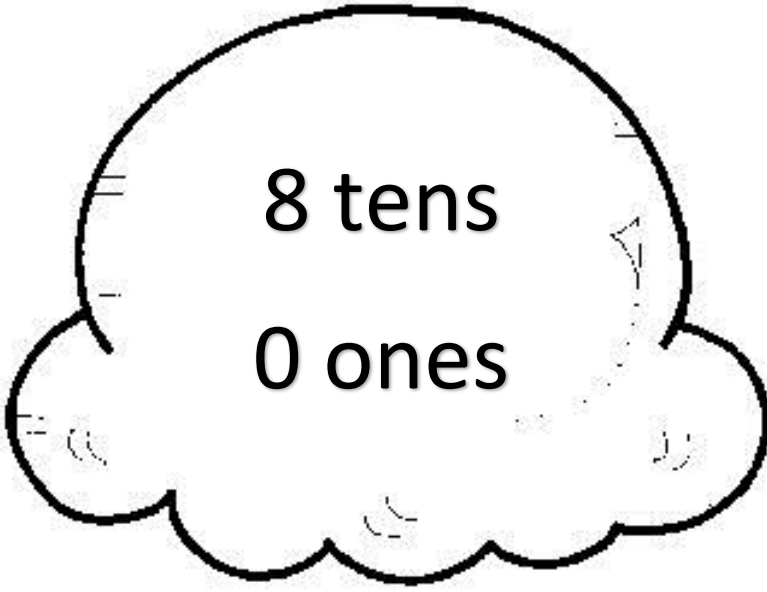
5 tens  
0 ones



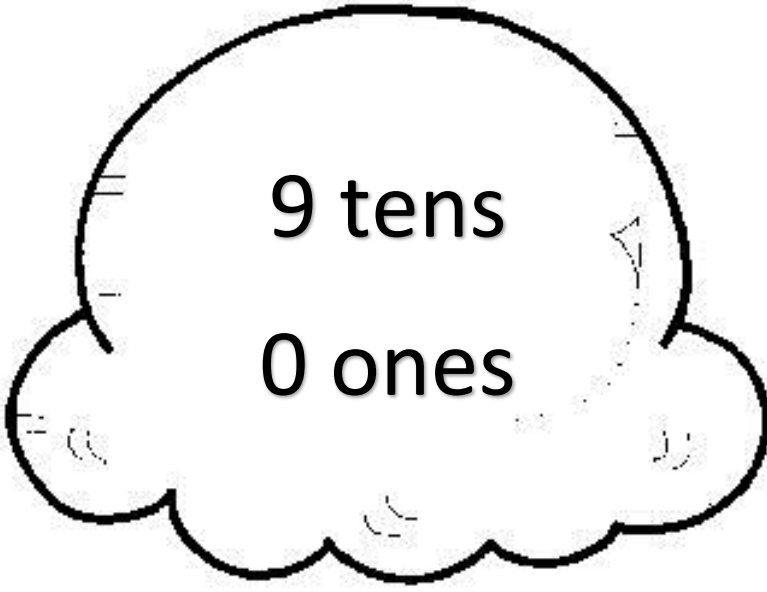
6 tens  
0 ones



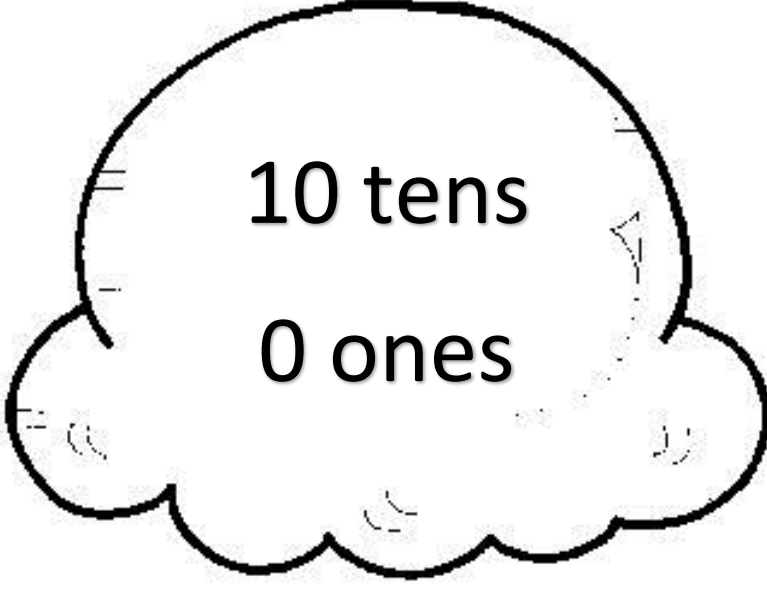
7 tens  
0 ones



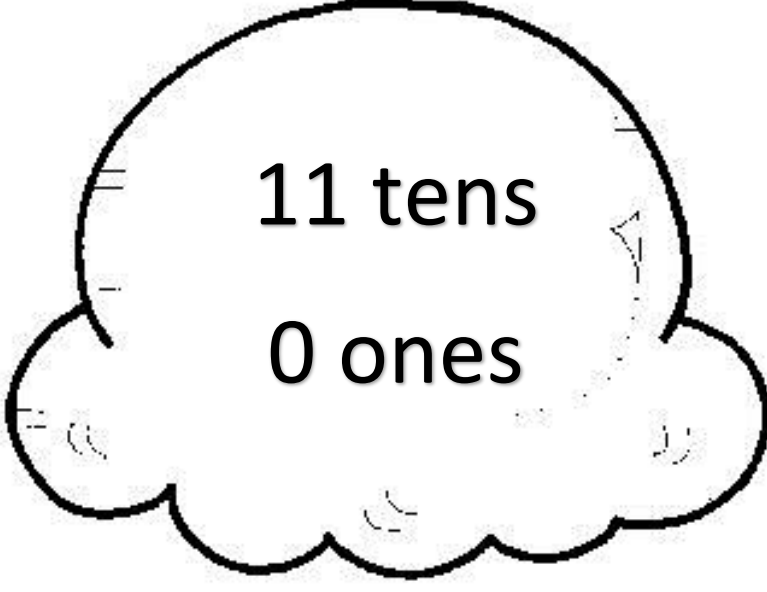
8 tens  
0 ones



9 tens  
0 ones

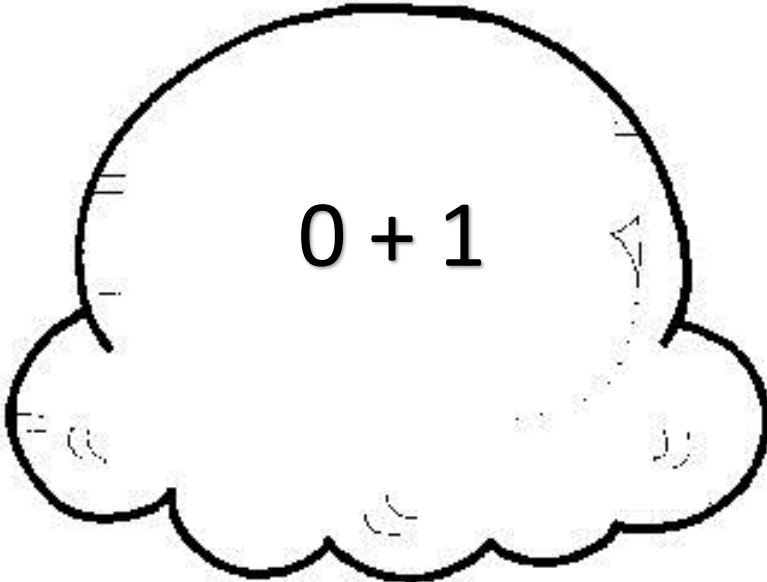


10 tens  
0 ones



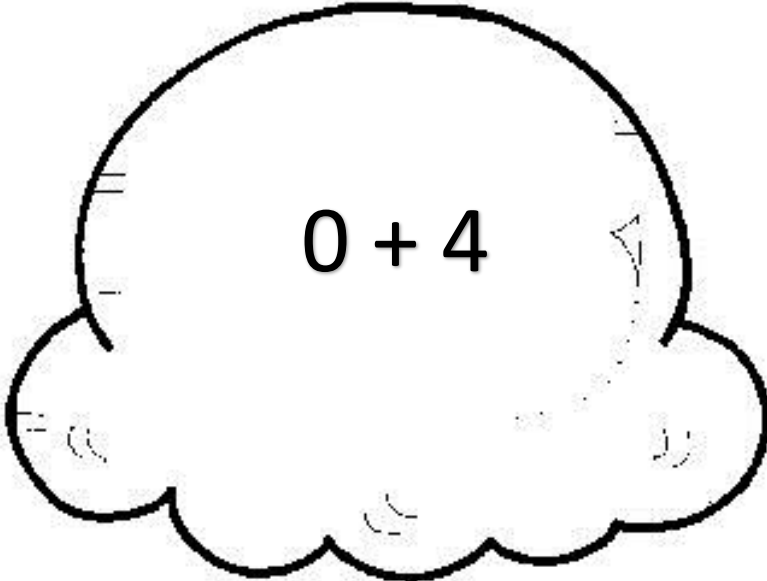
11 tens  
0 ones

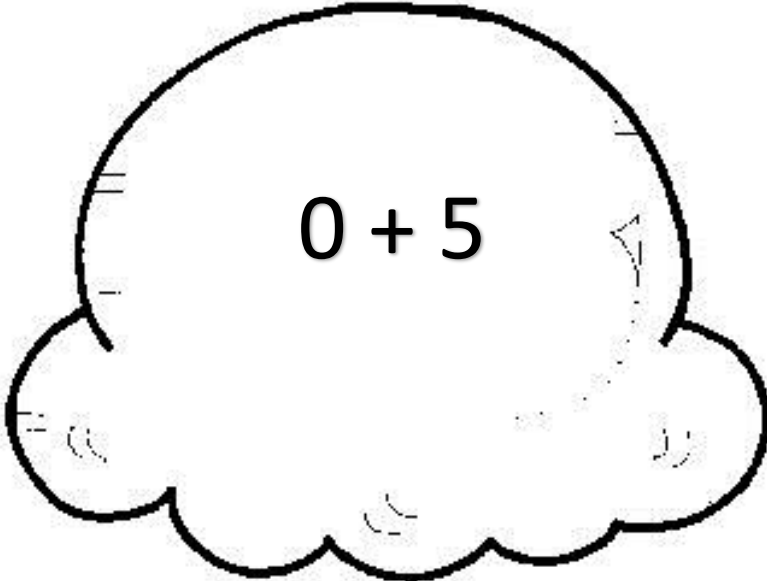
 $0 + 0$

 $0 + 1$

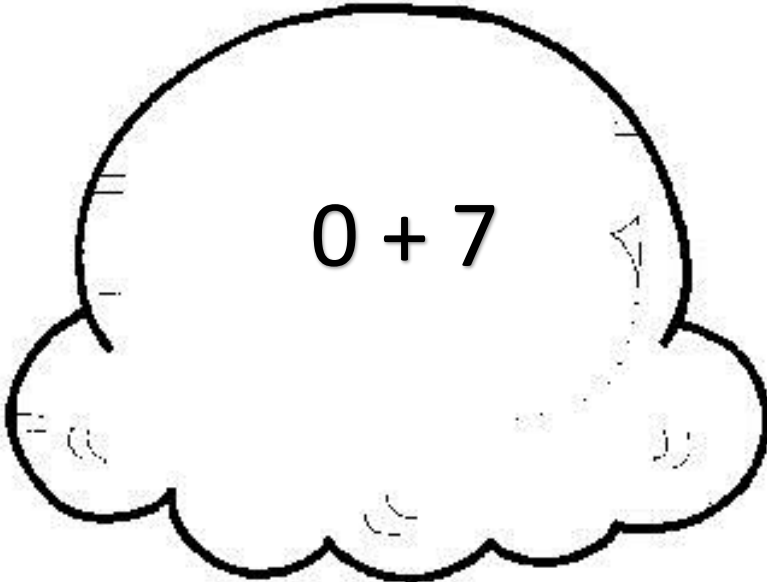
 $0 + 2$

 $0 + 3$

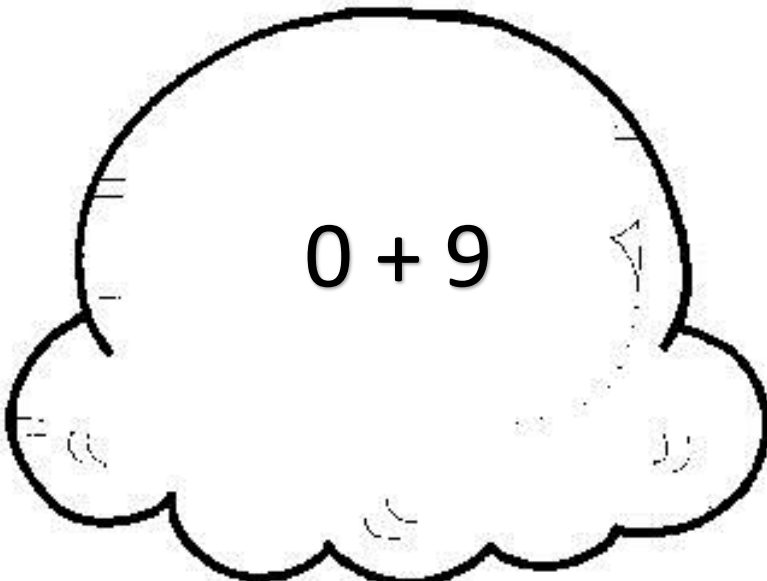
 $0 + 4$

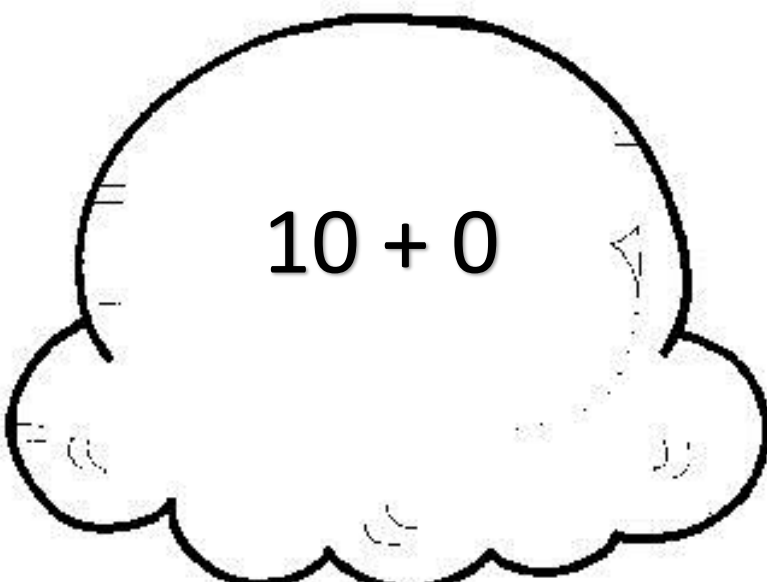
 $0 + 5$

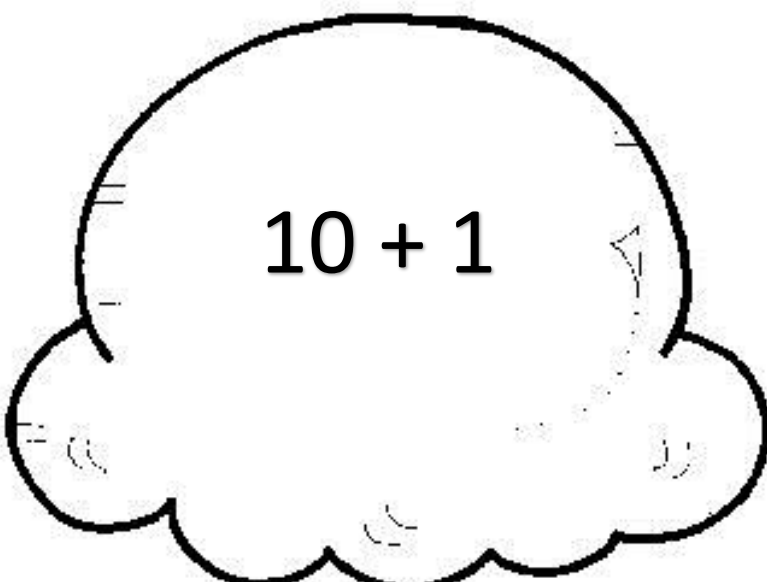
 $0 + 6$

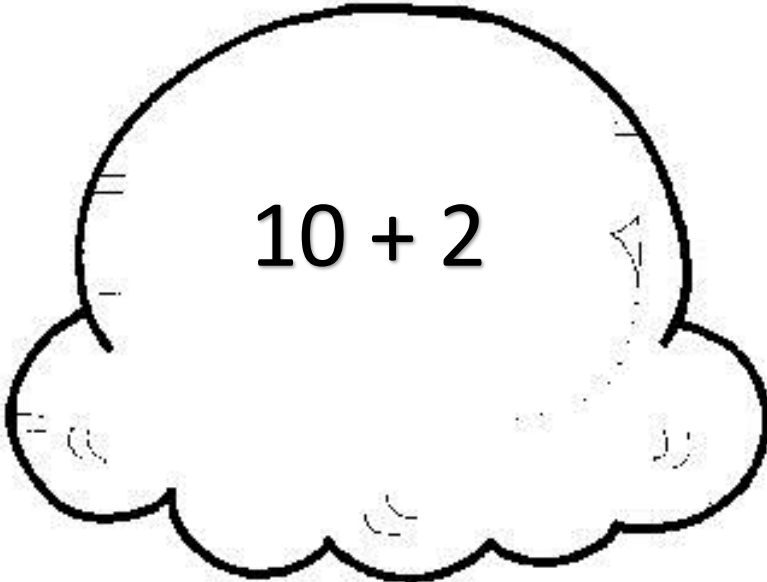
 $0 + 7$

 $0 + 8$

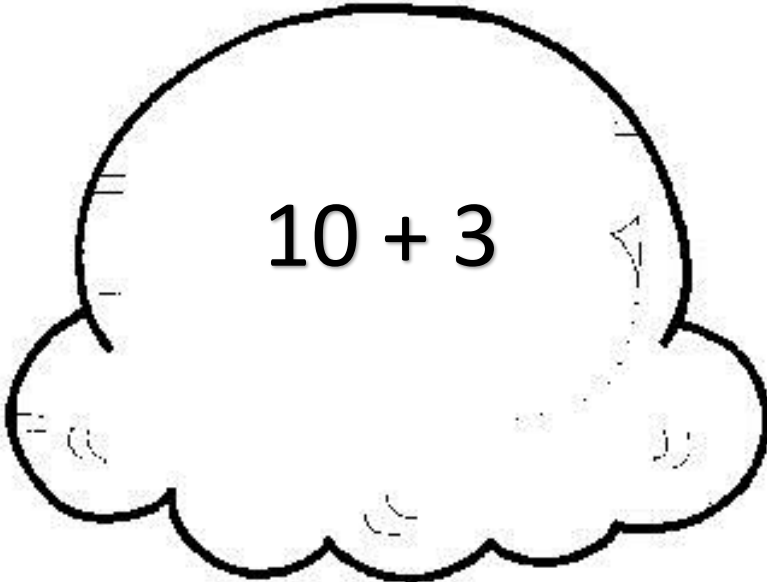
 $0 + 9$

 $10 + 0$

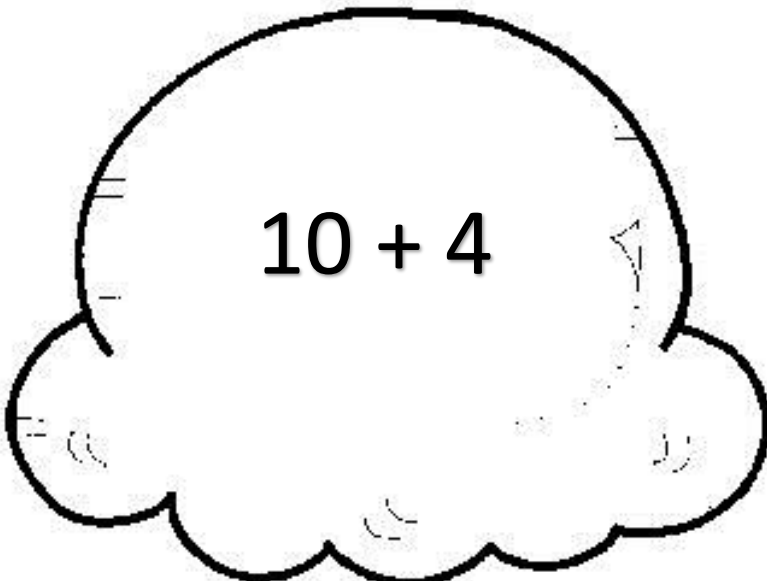
 $10 + 1$



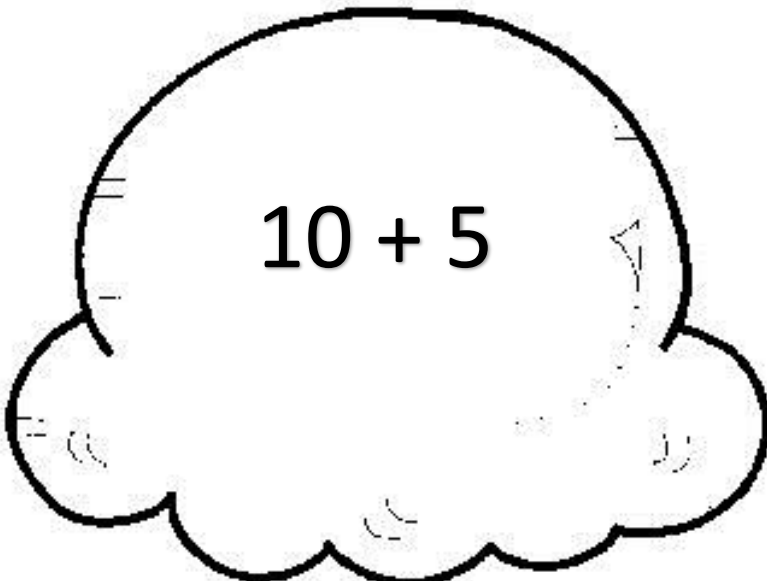
$10 + 2$



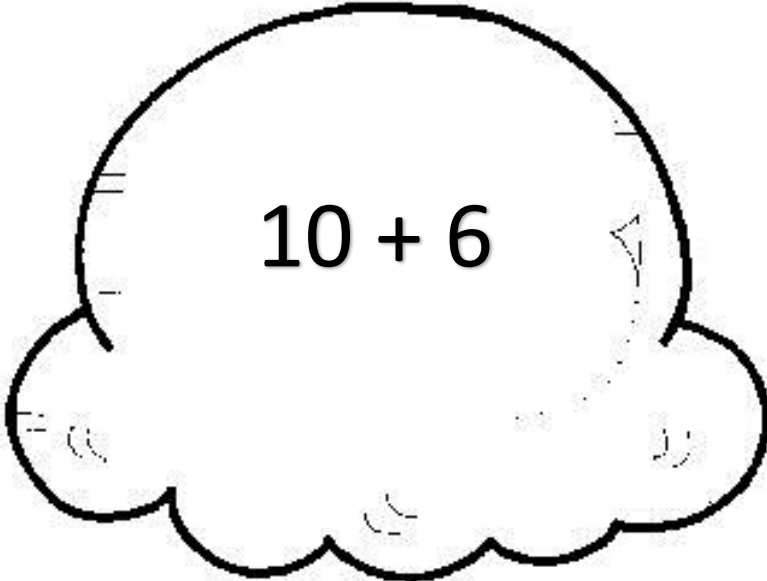
$10 + 3$



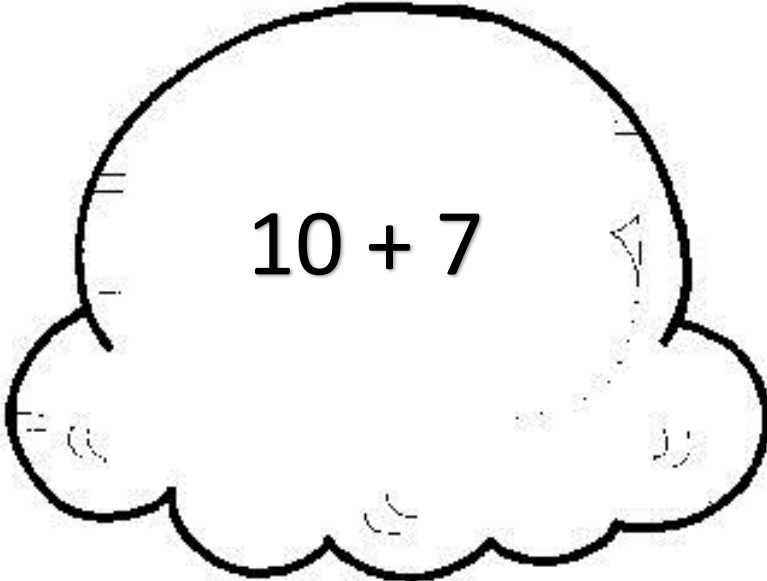
$10 + 4$



$10 + 5$

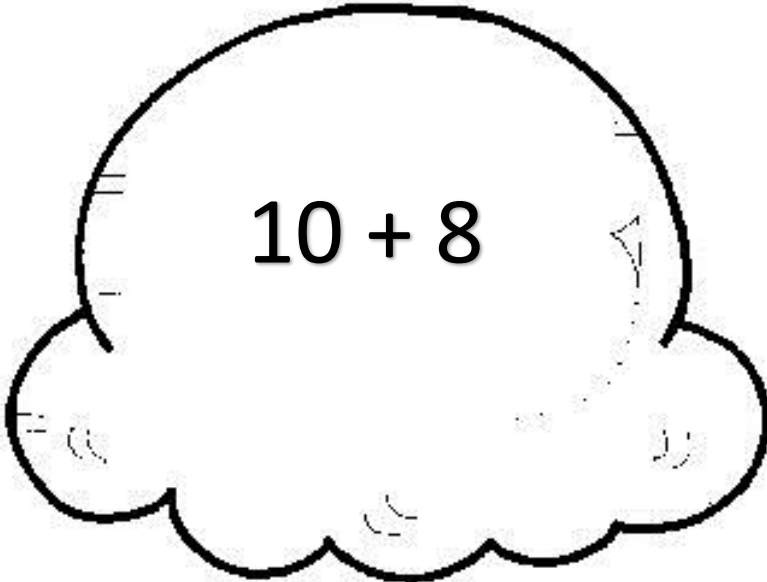


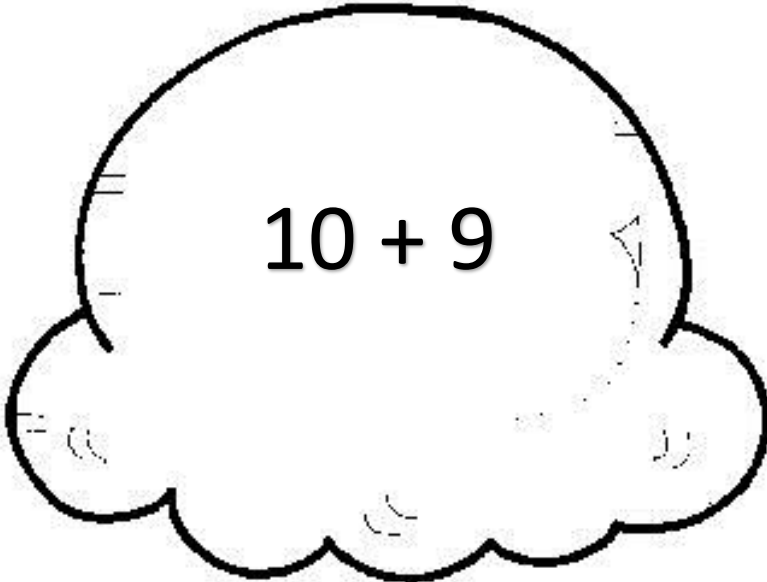
$10 + 6$

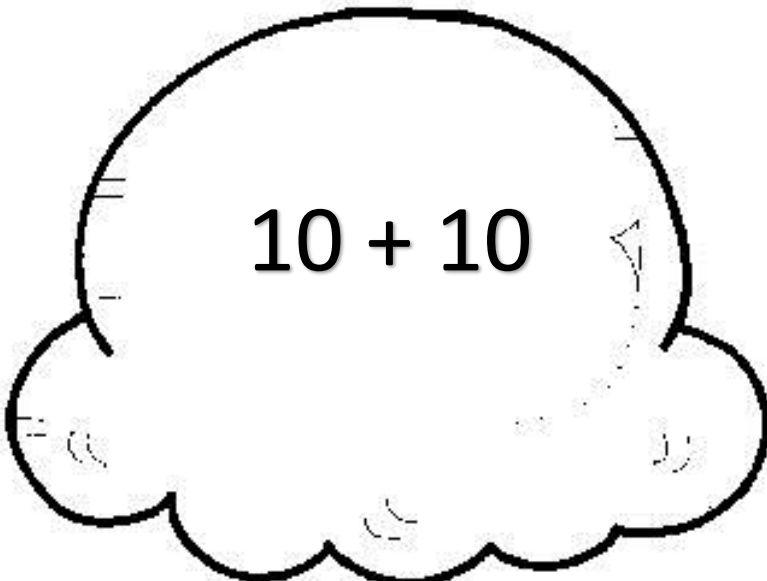


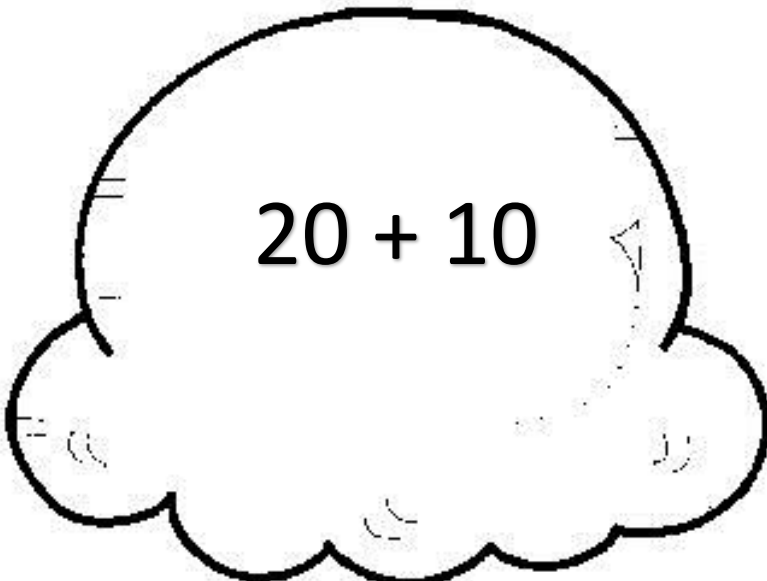
$10 + 7$

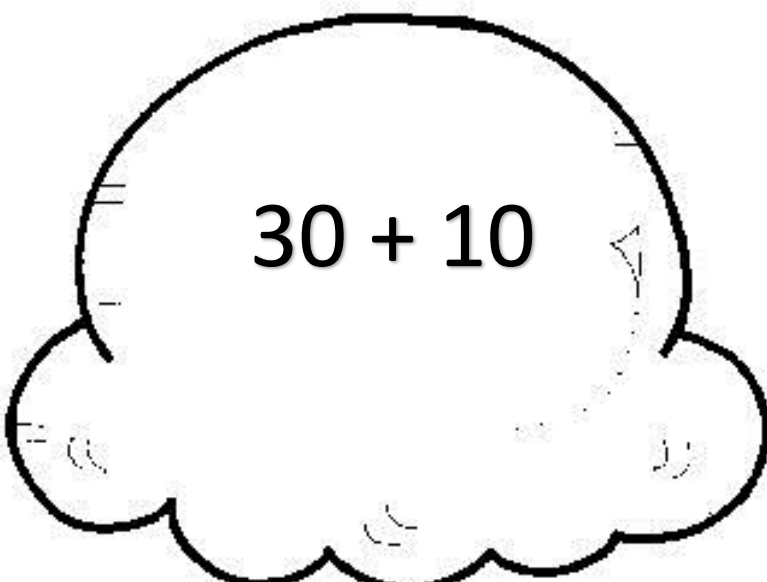


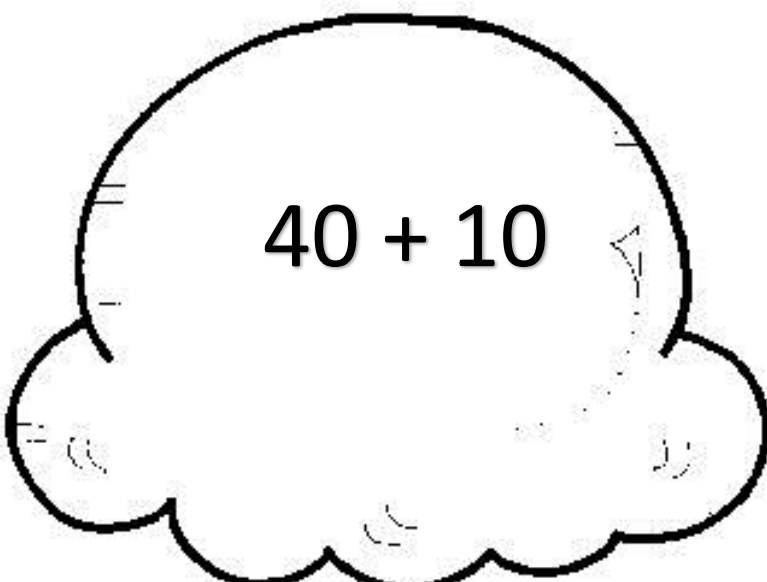
 $10 + 8$

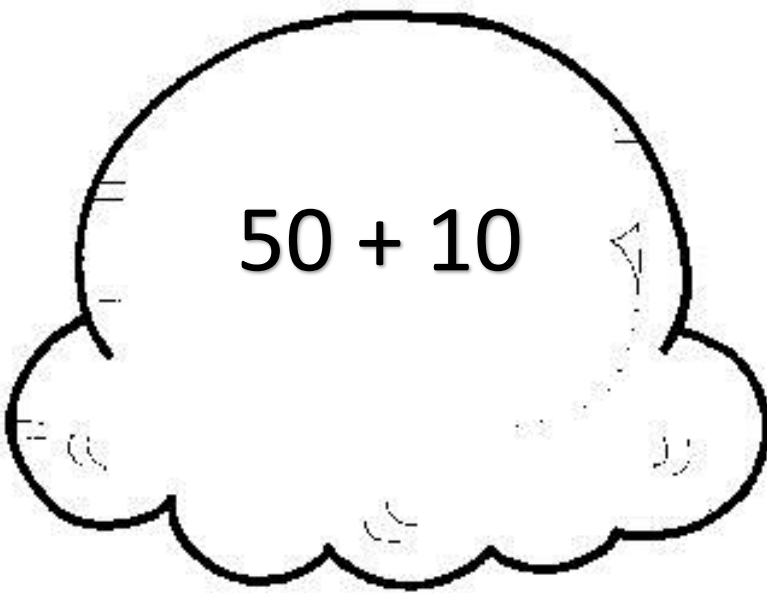
 $10 + 9$

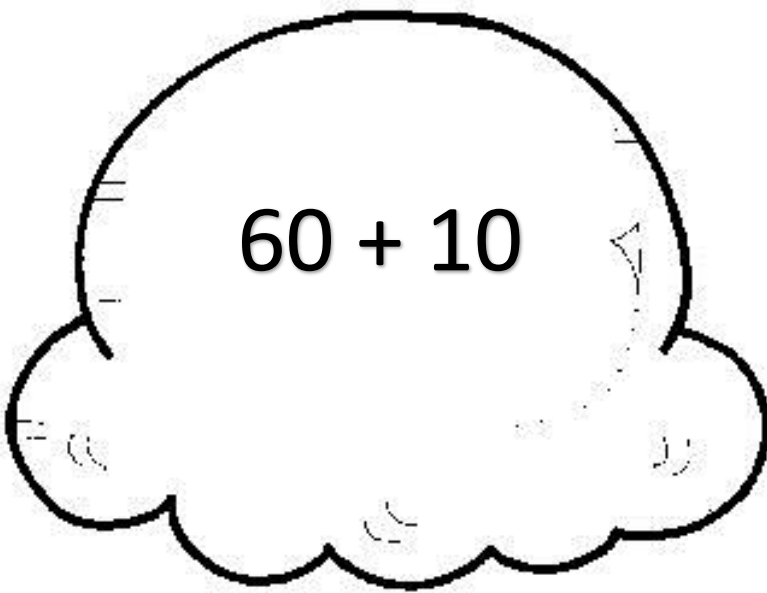
 $10 + 10$

 $20 + 10$

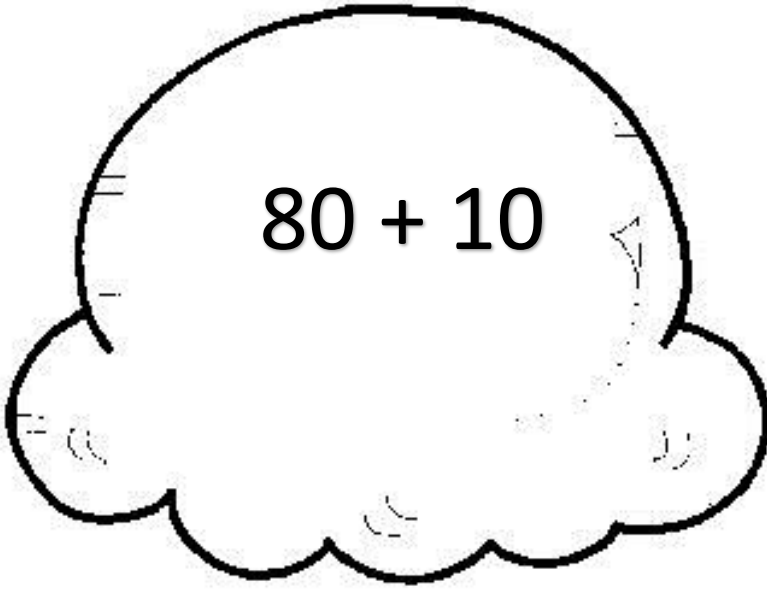
 $30 + 10$

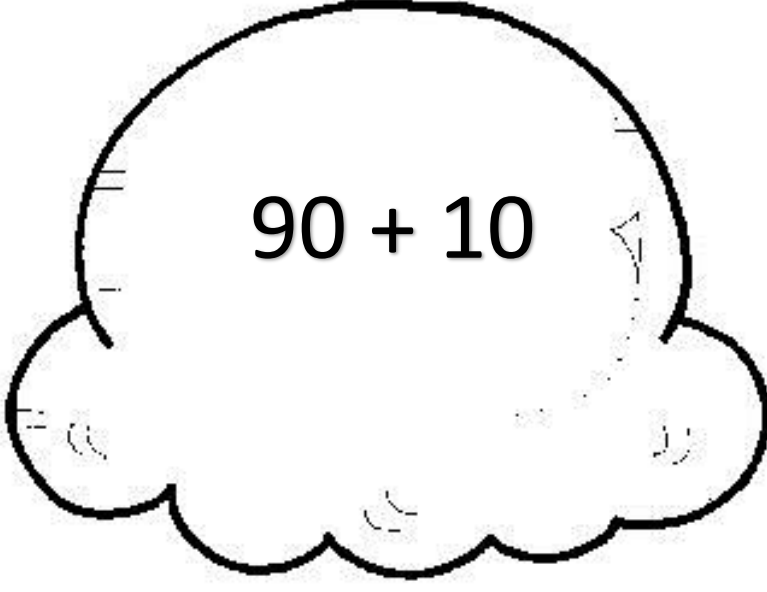
 $40 + 10$

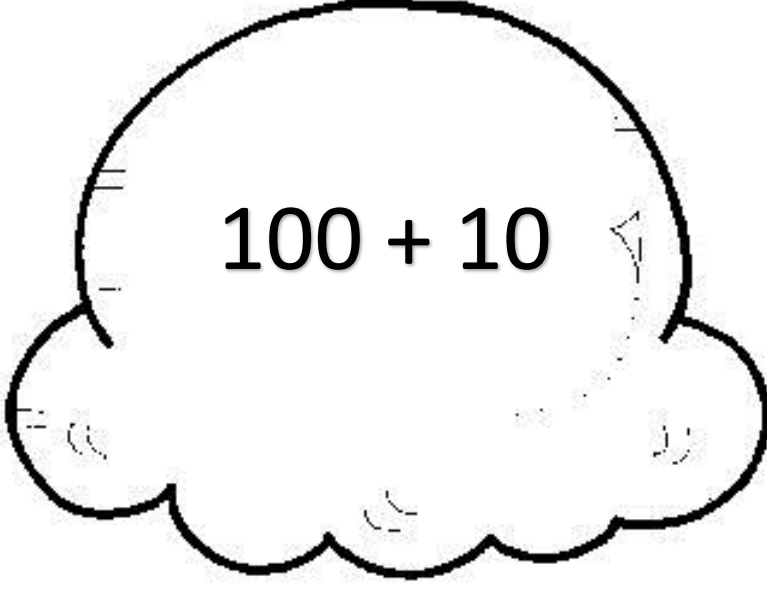

$$50 + 10$$


$$60 + 10$$


$$70 + 10$$


$$80 + 10$$


$$90 + 10$$


$$100 + 10$$

