



Round-Off 3-Digit Numbers to the nearest 10:

$66,362 = 66,360$

$99,911 =$


$21,762 =$

$89,432 =$

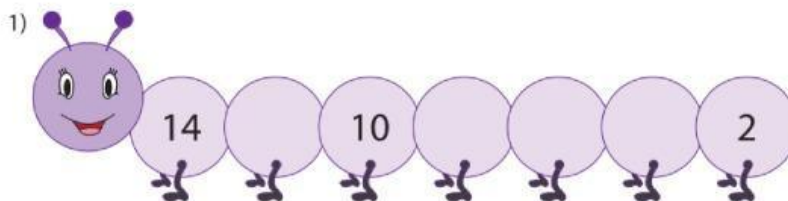
Round-Off 3-Digit Numbers to the nearest 100:

224 → 200	479 →
594 →	568 →

Skip Count the numbers Forward by 10

10		30	40	
	70			

Count backward by 2s, and fill in the missing numbers on each caterpillar.



Skip Counting by 3's

Hop and fill-in the missing numbers.

1.	213 START	216	219						
2.	573 START	576	579						