



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

$93,979 = \text{[pink oval]}$

$86,546 = \text{[pink oval]}$

$69,024 = \text{[pink oval]}$

$67,478 = \text{[pink oval]}$

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

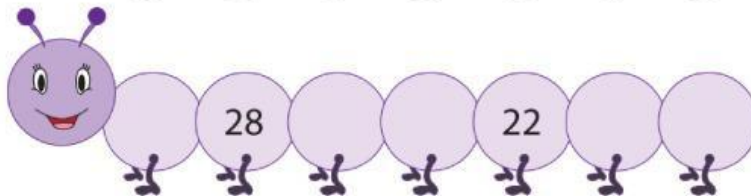
$1) \underline{444} = \underline{\hspace{2cm}} \quad 2) \underline{722} = \underline{\hspace{2cm}} \quad 3) \underline{623} = \underline{\hspace{2cm}}$

$4) \underline{341} = \underline{\hspace{2cm}} \quad 5) \underline{285} = \underline{\hspace{2cm}} \quad 6) \underline{529} = \underline{\hspace{2cm}}$

Skip Count the numbers Forward by 10

210				250
			290	

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.

189 START	192	195							
--------------	-----	-----	--	--	--	--	--	--	--

465 START	468	471							
--------------	-----	-----	--	--	--	--	--	--	--