





Adding Whole Tens

1. Add whole tens:

 <p>a. $160 + 30 = \underline{\quad}$</p>	 <p>b. $350 + 20 = \underline{\quad}$</p>
 <p>.....</p> <p>c. $\underline{\quad} + \underline{\quad} = \underline{\quad}$</p>	 <p>.....</p> <p>d. $\underline{\quad} + \underline{\quad} = \underline{\quad}$</p>

Now draw the pictures.

<p>e. $352 + 30 =$</p>	<p>f. $412 + 70 =$</p>
<p>g. $529 + 60 =$</p>	<p>h. $204 + 40 =$</p>

With these problems, the hundreds digit and the ones digit do not change.
(This will not always be the case; later you will see problems where the *hundreds* digit will change.)

2. Count by tens - up and down!

a. 700, 710, _____, _____, _____, _____, _____, _____, _____, _____

b. _____, _____, _____, _____, _____, _____, 270, 280, _____, _____, _____

c. _____, _____, _____, _____, 390, 380, _____, _____, _____, _____, _____

3. Count by tens either forwards or backwards:

a.	b.	c.	d.	e.	f.	g.
450						
460	451					
	461	542				
		532	944			
			954	736		
				746	655	
					645	829
						839

4. Add. Compare the problems. On the last lines, make more similar problems of your own.

a.	b.	c.	d.
$30 + 50 =$	$71 + 20 =$	$45 + 40 =$	$10 + 90 =$
$230 + 50 =$	$571 + 20 =$	$245 + 40 =$	$410 + 90 =$
$630 + 50 =$	$871 + 20 =$	$745 + 40 =$	$810 + 90 =$
____ + ____ =	____ + ____ =	____ + ____ =	____ + ____ =
____ + ____ =	____ + ____ =	____ + ____ =	____ + ____ =
____ + ____ =	____ + ____ =	____ + ____ =	____ + ____ =

5. Add some hundreds, then some tens. Some of these are a little tricky!

a. $140 + 100 + 40 =$ ____ $325 + 200 + 20 =$ ____	b. $150 +$ ____ $+ 30 = 280$ $649 +$ ____ $+ 20 = 969$	c. $114 + 100 +$ ____ $= 254$ $672 + 200 +$ ____ $= 882$
d. $256 + 300 + 40 =$ ____ $109 + 500 + 30 =$ ____	e. $515 +$ ____ $+ 50 = 965$ $308 +$ ____ $+ 30 = 638$	f. $557 + 400 +$ ____ $= 987$ $316 + 500 +$ ____ $= 896$