## Dividing by 10



Divide 90 by 10.

Divide 3,400 by 10.

9

340

Divide each number by 10.											
60		80		10		50					
100		150		230		300					
210		170		20		260					
40		360		590		730					
420		380		820		540					
Multiply each number by 10.											
30		70		90		10					
60		80		11		140					
170		190		230		280					
380		410		840		940					
600		100		750		560					
Divide each number by 10.											
700	2	,300		4,100		3,650					
6,480	7	,080		3,540		2,030					
1,030	9	,670		6,320		1,400					
300		900		1,020		3,660					
20	18	,000		13,600		17,890					

Dividing by 10												
Divide 90 by 10.				Divide 3	3,400 by	10.						
		9			340							
	_											
Divide each number by 10.												
60	6	80	8	10	1	50	5					
100	10	150	15	230	23	300	30					
210	21	170	17	20	2	260	26					
40	4	360	36	590	59	730	73					
420	42	380	38	820	82	540	54					
Multiply each number by 10.												
30	300	70	700	90	900	10	100					
60	600	80	800	11	110	140	1,400					
170	1,700	190	1,900	230	2,300	280	2,800					
380	3,800	410	4,100	840	8,400	940	9,400					
600	6,000	100	1,000	750	7,500	560	5,600					
Divide each number by 10.												
700	70	2,300	230	4,100	410	3,650	365					
6,480	648	7,080	708	3,540	354	2,030	203					
1,030	103	9,670	967	6,320	632	1,400	140					
300	30	900	90	1,020	102	3,660	366					
20	2	18,000	1,800	13,600	1,360	17,890	1,789					

Children should understand quickly that dividing multiples of 10 by 10 results in the removal of the final zero. Make sure that they remove the commas in any thousands when they divide by 10.



