You have a set of the digits from 0 - $9.$											
	0	1	2	3	4	5	6	7	8	9	
Can you arrange these digits in the five boxes below to make two-digit numbers as close to the targets as possible? You may use each digit once only.											
largest even number											
largest odd number											
smallest odd number											
largest multiple of 5											
number closest to 50											
How will you know that your solution is as close to the targets as possible?											
Record your answers here.											
largest even num	ıber]	la	rgest (even n	umbe	r	
largest odd numl	oer]	la	rgest (odd nu	ımber		
smallest odd nun	nber]	sı	nallest	odd r	numbe	er	
largest multiple o	of 5]	la	rgest 1	multip	le of 5	5	
number closest to	o 5 0]	n	umber	close	st to 5	0	