NI a ma a			
Namo			
Name			

## Recognise two-digit and three-digit multiples of 2, 5 and 10 and three-digit multiples of 50 and 100.

Ring the numbers,	which are multi	ples of 2:				
15	30	56	51	54	96	
Ring the numbers,	which are multi	ples of 2:				
150	350	521	553	594	957	
Ring the numbers,	which are multi	ples of <b>5</b> :				
15	35	52	55	59	95	
Ring the numbers,	which are multi	ples of <b>10</b> :				
10	18	40	85	90	60	
Ring the numbers,	which are multi	ples of <b>10</b> :				
100	300	210	201	509	590	
Ring the numbers,	which are multi	ples of <b>50</b> :				
100	350	520	550	590	950	
Ring the numbers,	which are multi	ples of <b>100</b> :				
150	300	5200	500	600	950	
What do Multiples	of 2 end in?					
What do Multiples	of 5 end in?			<del> </del>		
What do Multiples	of 10 end in? _					
What do Multiples	of 50 end in?					
What do Multiples	of 100 end in? _					
Can you find six nu	mbers that are	a multiple of 2,5,	and 10?			<del></del>
Can you find six nu	ımbers that are	a multiple of 2,5,	10, 50 and 100?	?		<del></del>