Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction $\mid \mbox{Add}$ and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction $\mid \mbox{Add}$ and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	

Addition and Subtraction | Add and Subtract a Multiple of Ten and Ones

I can add a 1-digit number to a multiple of ten and perform the inverse.	
I can add a 1-digit number to a multiple of 10.	
I can subtract a 1-digit number to target a multiple of 10.	
I can spot a pattern.	
I can continue a pattern.	