

KEEP IT SIMPLE

Student #1: Go to bit.ly/3RandomNumbers to randomly generate the values below. Then simplify each expression.

Student #2: Explain what Student #1 did and identify each property used.

	Student #1	Student #2
1	$(\square x + \square)\square$	
2	$\square(\square x - \square x)$	
3	$\square(\square x + \square) + (\square x + \square)\square$	
4	$\square(\square x + \square x) - \square(\square x - \square x)$	