Multiplying with	
Integers - 5	
LESSON 5 NAME	
 Place the answer to each problem in the space provided Scan in the QR Code to check your work 	
 When you multiply two integers with the same signs, the result is always positive. Just multiply the absolute values and make the answer positive. 	
Positive x positive = positive Negative x negative = positive	
 When you multiply two integers with different signs, the result is always negative. Just multiply the absolute values and make the answer negative. 	
Positive x negative = negative Negative x positive = negative	
1) $(-5) \times (-1) =$	2) $(-9) \times (-7) =$
3) $(-3) \times (-5) =$	4) $(-5) \times (-8) =$
5) (-9) x (-8) =	6) $(-4) \times (-4) = $
7) (-1) x (-5) =	$8)(-9) \times (0) =$
9) (0) x (+2) =	10) (-4) x (+8) =
11) (-7) x (+5) =	12) (+6) x (+3) =
13) (-6) x (-5) =	14) (+9) x (-6) =