

Write STEP 1: Balance chemical equation					
Do STEP 1					
Write STEP 2					
STEP 2: Identify UNKNOWN and GIVEN (enter above)					
Write STEP 3: Change the GIVEN to moles (Do STEPS 3–5 below)		Write STEP 4: Use the balanced equation coefficient ratio: UNKNOWN / GIVEN		Write STEP 5: Change moles of UNKNOWN to measure required	
	X		X		X
ANSWER (use correct sig figs, unit, and chemical).					

Write STEP 1: Balance chemical equation					
Do STEP 1					
Write STEP 2					
STEP 2: Identify UNKNOWN and GIVEN (enter above)					
Write STEP 3: Change the GIVEN to moles (Do STEPS 3–5 below)		Write STEP 4: Use the balanced equation coefficient ratio: UNKNOWN / GIVEN		Write STEP 5: Change moles of UNKNOWN to measure required	
	X		X		X
ANSWER (use correct sig figs, unit, and chemical).					

STOICHIOMETRY FRAMEWORK  
WITHOUT STEPS

NAME \_\_\_\_\_

DATE \_\_\_\_\_

PERIOD \_\_\_\_\_

Write STEP 1:					
Do STEP 1					
Write STEP 2					
STEP 2:					
Write STEP 3:		Write STEP 4:		Write STEP 5:	
(Do STEPS 3–5 below)					
	X		X		X
ANSWER (use correct sig figs, unit, and chemical).					

Write STEP 1:					
Do STEP 1					
Write STEP 2					
STEP 2:					
Write STEP 3:		Write STEP 4:		Write STEP 5:	
(Do STEPS 3–5 below)					
	X		X		X
ANSWER (use correct sig figs, unit, and chemical).					

