Name: Dimensional Analysis -	Scaffolding Activity	Section:
	knowledge of dimensional an ecessary for you to find the	alysis to solve the following appropriate conversion factors.
•	e following by inserting the coulate the final answer.	appropriate numbers
	(<u>25 hours</u>) (<u>min</u> (<u>1</u>) (<u></u> h	
	(<u>16 feet</u>)(<u>yard</u>) (1) (<u>yard</u>)	
(<u>15 gallons</u>)(<u>quarts</u>) (<u>pints</u>) = (1) (<u>gallon)(</u> quart)		
	<u>minute)</u> (<u>hou</u> _ seconds)(minu	
•	e following by inserting the o	• • •
	minutes → hours (70 minutes)() =
	yards → feet (7.6 yards)() =

(1) (