



Chem!stry class:

Date: ..... / ..... / .....

Name: ..... ( )

## Compare and Contrast the Reactions of Lithium and Potassium with Water

(Robert Swartz and Stephen Fisher)

Lithium + Water	( cossit charge and crophism rate)	Potassium + Water
***************************************	How are they similar to each other?	
	How are they different from each other?	*
	← With regard to	
	$\leftarrow \boxed{}$	
	$\longleftarrow$	
	$\longleftarrow \hspace{-1em} \longrightarrow$	
	$\longleftarrow$	
	$\longleftarrow$	
<u> </u>		
Conclusions:		

• Scan the QR code below to view the answers to this assignment.



http://www.chemist.sg/periodic\_table/compare\_lithium\_and\_potassium\_ans.pdf