

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Alkali metals (group 1) and halogens (group 7)

S A T M E P R V F X N E M G N D T  
W T C U E P E O W I R Z U L A F U  
Z M Q I N U L O V M U I D I B U R  
V N X S I Y T I V I T C A E R B C  
R O Y S D T I M J K E D X T X B A  
T R B A O Y I M A D B O N U Q B E  
Y T X T I H U J F M L W S X V Y S  
I C O O F I M U I C N A R F T E I  
E E F P H D C V V A X F C I Q N U  
N L E T T E N I M O R B S P R B M  
I E I E B E E J H Q P N C S D Z B  
T L C T I M H C R Z E S R B B S U  
A S Z A J X D V U D I O X Z F O L  
T R A H N G G Y B Z C T I U I D J  
S A H V O J U Y E X A H V O U I W  
A P O A B C H L O R I N E Y H U V  
C E N I R O U L F Q F H T R N M W

reactivity

potassium

electron

francium

rubidium

astatine

chlorine

fluorine

density

caesium

lithium

bromine

sodium

iodine

size