

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

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

# Making salts

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

neutralisation

filtration

sulphate

chloride

nitrate

excess

alkali

base

acid

salt