



Science - Unit 7 & Unit 8

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

ATTRACTION
CIRCUIT
CUBE
DRY
FLOATATION
HOLDER
MAGNET
MIXTURE
RESIDUAL
SOLUBLE
TEMPERATURE

BULB
CONDUCTOR
DISAPPEAR
ELECTRICITY
GRANULE
INSULATOR
METAL
NEGATIVE
SIEVING
STIRRING
WIRE

CELL
CONNECTING
DISSOLVE
FILTRATION
HANDPICKING
LIGHT
METHOD
POSITIVE
SIZE
SWITCH