



Reactions of metals



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



WORD LIST

| | | |
|----------------|------------|-----------|
| ELEMENT | REACTIVE | THERMAL |
| CONDUCTOR | ELECTRICAL | CONDUCTOR |
| SODIUM | CHLORIDE | EXCESS |
| SALT | REACTION | DUCTILE |
| PRODUCT | VISIBLE | CHANGE |
| NEUTRALISATION | ACIDIC | ALKALINE |
| COLOUR | SHINY | RING |
| MAGNETIC | TOUGH | |