

Name: _____

Mineral Resources

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

radioactivity glassmaking reclamation industrial tourmaline
technique regulated hazardous magnetism corrosion
gemstones metallic drilling minerals deposits
sapphire diamond gypsum alloys mining
ores