

# Mineral Mining

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

ADAMITE

BARITE

CELESTINE

GYPSUM

MUSCOVITE

RHODONITE

SPHALERITE

WAVELLITE

ARAGONITE

BERYL

CHRYSOCOLLA

HEMIMORPHITE

PYRITE

SIDERITE

STILBITE

ZOISITE

AZURITE

CALCITE

GARNET

KYANITE

QUARTZ

SMITHSONITE

VANADANITE

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# Mineral Mining Solution

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

(Over,Down,Direction)

ADAMITE(2,10,N)

ARAGONITE(15,9,N)

AZURITE(7,15,W)

BARITE(1,8,S)

BERYL(6,11,E)

CALCITE(8,15,E)

CELESTINE(10,14,W)

CHRYSOCOLLA(13,11,N)

GARNET(6,4,W)

GYPSUM(6,9,SW)

HEMIMORPHITE(7,12,N)

KYANITE(1,1,E)

MUSCOVITE(12,13,W)

PYRITE(10,6,N)

QUARTZ(1,2,E)

RHODONITE(9,5,SW)

SIDERITE(3,12,N)

SMITHSONITE(1,7,E)

SPHALERITE(11,2,S)

STILBITE(15,12,W)

VANADANITE(12,1,S)

WAVELLITE(14,1,S)

ZOISITE(9,3,W)

**People use minerals**