

Alkaline Earth Metals Clue Based Word Search Answer Key

Directions: Find the words in the puzzle based on clues below.

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

- Beryllium - A lightweight, brittle metal used in aerospace and electronics due to its stiffness and thermal stability.
- Magnesium - A shiny, silvery element essential for biological systems and commonly used in lightweight alloys.
- Calcium - A reactive metal vital for skeletal systems and a key component in cement and lime production.
- Strontium - A soft, silvery metal often used in fireworks and as a component in phosphorescent materials.
- Barium - A dense, reactive metal used in drilling fluids and diagnostic imaging for the gastrointestinal tract.
- Radium - A highly radioactive metal historically used in luminous paints and now primarily studied for its properties.
- Dolomite - A mineral and rock consisting of a double carbonate of calcium and magnesium, widely used as a building material.
- Lime - A substance derived from heating limestone, used in construction, agriculture, and industrial processes.
- Feldspar - A group of silicate minerals containing varying amounts of calcium, sodium, and potassium, important in ceramics and glassmaking.
- Gypsum - A soft sulfate mineral used in plaster, wallboard, and as a soil conditioner.

