

Name \_\_\_\_\_

## Element Word Search

### Metalloids Clue Based Word Search

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



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

- A brittle element with properties between metals and nonmetals, used in detergents, glass, and semiconductors.
- A widely utilized element in electronics due to its semiconducting capabilities and abundance in the Earth's crust.
- A lustrous element essential in fiber optics and infrared optics due to its unique electrical characteristics.
- A toxic, grayish element used in alloys, semiconductors, and as a component in pesticides.
- A silvery element with uses in flame retardants, alloys, and certain batteries.
- A rare element often used to improve the performance of thermoelectric devices and alloys.
- A highly radioactive element historically used as a heat source in space exploration and research.
- A dense, brittle element with low toxicity, often used in medical applications and as a replacement for lead.
- An extremely rare, radioactive element studied for its potential in targeted cancer treatments.
- A soft, gray element known for its toxic properties and use in optical equipment and electronic devices.

