



Name \_\_\_\_\_

### Set Theory Symbols Word Search

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

Element  
Null  
Universal  
Subset  
Superset

Union  
Intersection  
Complement  
Cardinality  
Power

Disjoint  
Inclusion  
Difference  
Symmetric  
Membership

