

Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Algorithms

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

computational thinking  
start or stop  
abstraction  
algorithm  
decision  
output

programming language  
decomposition  
psuedocode  
flowchart  
process  
syntax

direction of flow  
instructions  
connector  
variables  
program  
input