

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# STEM Robotics

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

linefollower  
connection  
crumble  
motor  
PCB

programming  
robotics  
design  
robot  
USB

electronics  
computer  
wheels  
stem

technology  
sparkle  
sensor  
jaws