

Name: _____ Date: _____ Period: _____

Arduino

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

Setup	Fahrenheit	Closed circuit	Open circuit	Breadboard
ergonomics		resistance	aesthetic	actuator
Celsius		current	voltage	ANALOG
GROUND		Output	sensor	sketch
switch		Input	LOOP	LED