

Name: _____

Date: _____

ARDUINO

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

CLOSED CIRCUIT
BREADBOARD
CURRENT
SKETCH
INPUT

SERIES CIRCUIT
DIGITAL
ANALOG
GROUND
LOOP

OPEN CIRCUIT
VOLTAGE
SENSOR
OUTPUT
LED