

Name: _____

Date: _____

coding

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

microcontroller
analogWrite
analogRead
hardware
shield
port

analogue input
declaration
analogread
integer
coding
HIGH

digital input
void setup
void loop
sensor
board
LOW

digitalWrite
multimeter
branching
sketch
true