

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

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

# Fundamentals of electronics and computer

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

Active cruise with braking  
Collision mitigation  
Collision warning  
Input circuit  
Hall effect  
And gate  
Doping  
Gps

Electronic control module  
Infotainment system  
Data processing  
Chopper wheel  
Duty cycle  
Cathode  
Anode  
Bit

Central processing unit  
Driver display unit  
Darlington pair  
Binary system  
Controller  
Bipolar  
Byte

Driver interface unit  
Integrated circuit  
Gateway module  
Fiber optics  
Electron  
Eeprom  
Bias