

Name: _____

Date: _____

technology

Q D O O A D S H 3 D B 3 D P R I N T E R S D C A
P R I N T E R P U R C R E L I M A A 3 P T A P Q
A P P L I E D S C I E N C E R 3 E D N C L Y I T
D R U M 3 E L E C T R I C T O O L S Q E U G N E
E T E C H N O L O G Y S P T N G E B S T H D D L
N R E L E C T R O N I C C O M P O N E N T S U E
G Q P E N C I L S L P R O G R A M M I N G C S C
I G 3 P E N S E N G I N E E R I N G N H A O T O
N Y C H I T E C H T U B S H R 3 T D D A C D R M
E H O E 3 M N O H G M N N S T A G D L Y M I I M
E H 3 B O C E C O N C O M P U T E R S P A N A U
R N N T Q I L Y H O R M E C H A N I C S P G L N
I B M U E N E B I N 3 U N C M A L O N L T D S I
N L N B Q M C E P A N A M A N H B T 3 D O M C C
G C P E U I T R H I B 3 I P A D S L Q D E R I A
S M N I I O R N O D B U L E D Q B P N Q H R E T
C E H R P U O E N U Y L T G R U D L Y M I 3 N I
I H L O M A N T E R A D U S B M Q U N I G C C O
E Y E B E T I I S M I C P Y U C G 3 Q R H N E N
N L C O N R C C P T U H H S B P R 3 Q U T T P S
C B R T T 3 S S O C O D I R E Q Y A H P E N Y 3
E B I I P O Y Y C A U S C I E N C E U G C T O P
Y T E C M A C H I N E R Y P I N B N I C H O N Y
S M U S M E A H N D C O M P U T I N G S N U O 3

electronic components
applied science
electronics
computers
machinery
iphones
coding

engineering science
electric tools
engineering
computing
mechanics
pencils
ipads

industrial science
3D printers
programming
equipment
robotics
printer
pens

telecommunications
cybernetics
technology
high tech
hi tech
science