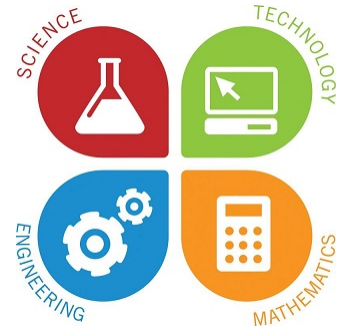


Name: _____

Date: _____

STEM Word Search



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

COMMUNICATION
MATHEMATICS
CAMP
TECHNOLOGY
STUDENTS
PROBLEM

EDUCATION
AFTERSCHOOL
SKILLS
CREATIVITY
TEAMWORK
INITIATIVE

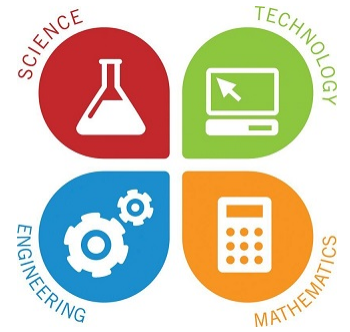
ROBOTICS
SCHOOL
INVENT
ANALYSIS
SCIENCE
DESIGN

CURRICULUM
LEARNING
SOLVING
THINKING
ENGINEERING
CURIOSITY

Name: _____

Date: _____

STEM Word Search



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

COMMUNICATION
MATHEMATICS
CAMP
TECHNOLOGY
STUDENTS
PROBLEM

EDUCATION
AFTERSCHOOL
SKILLS
CREATIVITY
TEAMWORK
INITIATIVE

ROBOTICS
SCHOOL
INVENT
ANALYSIS
SCIENCE
DESIGN

CURRICULUM
LEARNING
SOLVING
THINKING
ENGINEERING
CURIOSITY