

STEM-Fest 2017-18

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

- | | | | | | | |
|--------------|--------------|-------------|-------------|------------|------------|------------|
| biochemistry | microbiology | electricity | observation | collection | earthquake | experiment |
| hypothesis | properties | chemicals | chemistry | discovery | invention | synthesis |
| bacteria | buoyancy | compound | evidence | friction | hydrogen | molecule |
| neutrons | organism | particle | research | biology | calcium | climate |
| decibel | density | eclipse | erosion | gravity | physics | primate |
| cosmic | energy | enzyme | fusion | galaxy | global | magnet |
| motion | oxygen | volume | biome | cells | comet | decay |
| laser | virus | acid | atom | axis | data | ions |
| mass | | | | | | |