

The Energy Adventures of Tommy and Remi



The Puzzle of the Power Outage



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

ANNIE
BATTERY
CATHY
CIRCUIT
DREYS
ELECTROLYTE

ENERGY
FLYWHEEL
GEOTHERMAL
HYDROGEN
INTERMITTENT
MOTOR

ELECTRON
NIGHTLIGHT
OXYGEN
RECHARGE
REGINALD
REMI

RENEWABLE
SPINNING
STORAGE
STORM
TOMMY
WIRE



**UNIVERSITY
OF ALBERTA**

Future Energy Systems