

Name: _____

Date: _____

Static Electricity

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

static electricity
friction
attract
carpet
shock

discharge
negative
balloon
paper
atom

electrons
positive
neutral
repel