

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Capacitance

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

electrostatic  
discharge  
coulomb  
series  
pico

permittivity  
parallel  
charge  
micro

capacitance  
ceramic  
stored  
plate

dielectric  
current  
energy  
farad