

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

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

# Thomas Edison And The Light bulb

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

incandenscent

electricity

substitute

lightbulbs

infringing

phonograph

filaments

materials

produced

variety

patents

eclipse

carbon

heated

tread

apply

gauge