

Name: _____

Date: _____

Mercury and Venus

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

carbon dioxide
astronomer
diameter
rotate
moon

solar system
mythology
gravity
orbit
axis

elliptical
hydrogen
helium
core
mass