

Name: _____

Date: _____

space terms

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

radio telescope
low tide
equinox
waining
phase
flow

hemispheres
solstice
seasons
eclipse
poles
tilt

high tide
latitude
equator
autumn
solar
axis

dark side
rotation
gibbous
summer
night
ebb

greenwich
new moon
crescent
waxing
space
day