

Name: _____

Date: _____

Earth Science Mapping

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

Prime Meridian
longitude
isoline
steep
west

compass rose
gradient
equator
Slope
east

South Pole
latitude
contour
south

North Pole
V Shape
gentle
North