

Name: _____

Date: _____

4.1 and 4.2 Review

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

Solar prominence	Convection zone	Radiative zone	Constellation
Star cluster	Chromosphere	Solar flare	Photosphere
Temperature	Circumpolar	Light year	Magnitude
Parallax	Auroras	Sunspot	Polaris
Corona	Color	CMEs	Core