

Name: _____

Date: _____

the suns layers

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

convection zone
total eclipse
solar winds
prominences
corona

magnetic feild
chromosphere
convection
aroura
core

radiative zone
solar system
photoshere
flares
sun