

Name: _____

Date: _____

the suns layers

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

convection zone
total eclipse
photosphere
prominences
aroura

radiative zone
chromosphere
solar winds
corona
core

magnetic field
solar system
convection
flares
sun