

THE SUN

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

CARBON EQUILIBRIUM HELICALMODEL HELIUM HYDROGENFUSION
HYDROSTATIC MAINSEQUENCE PROTOSTAR REDGIANT THESUN
THERMALPRESSURE WHITEDWARF YELLOWSTAR



THE SUN - ANSWERS SHEET



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