

# Stars

*A self-luminous, self-containing mass of gas in which the energy generated by nuclear reactions in the interior is balanced by the outflow of energy to the surface and the inward-directed gravitational forces are balanced by the outward-directed gas and radiation pressures. Any of the celestial bodies visible at night from Earth as relatively stationary, usually twinkling points of light.*

```

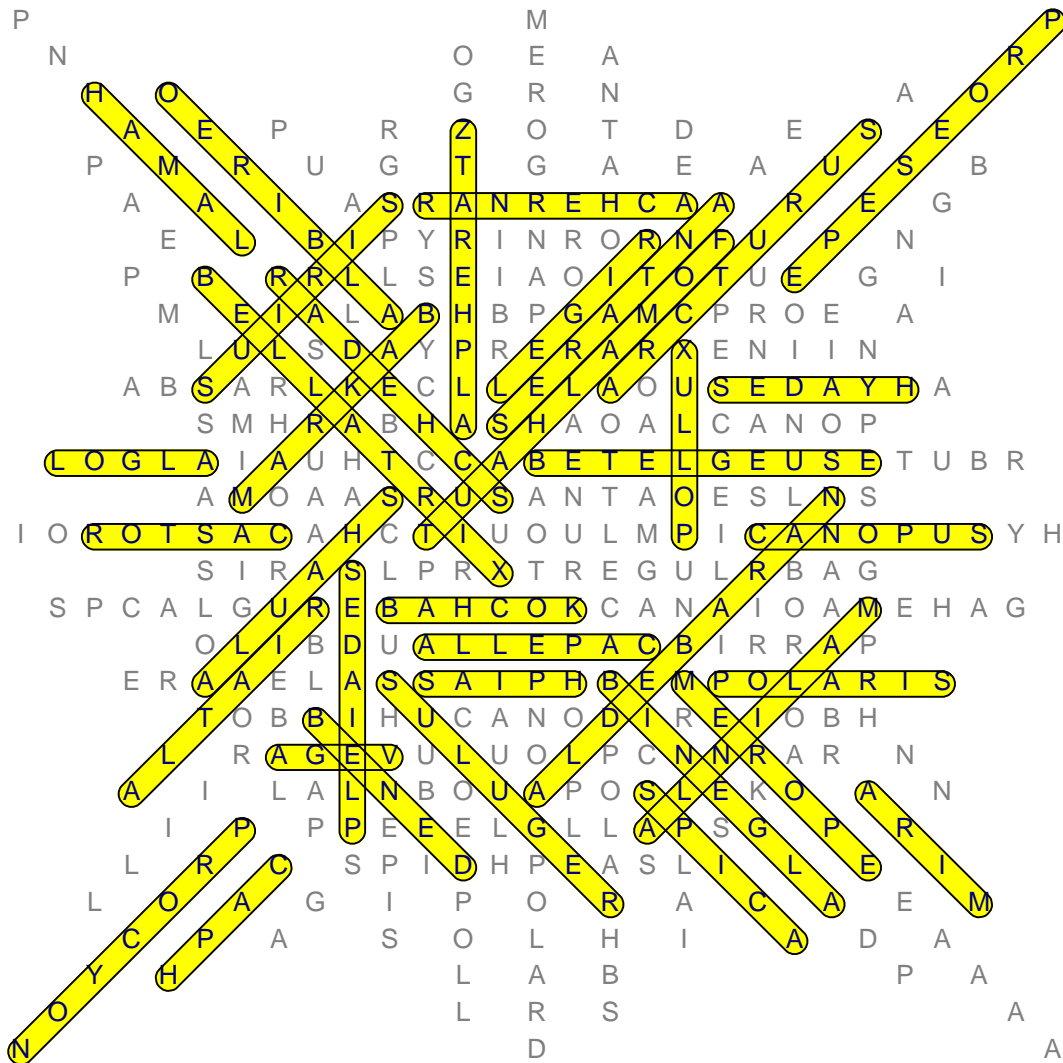
P           M           P
N           O E A           R
H O           G R N           A O
A E P R Z O T D E S E
P M R U G T G A E A U S B
A A I A S R A N R E H C A A R E G
E L B I P Y R I N R O R N F U P N
P B R R L L S E I A O I T O T U E G I
M E I A L A B H B P G A M C P R O E A
L U L S D A Y P R E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

Find the star names in the star burst.

- |                  |                   |                  |                 |                |
|------------------|-------------------|------------------|-----------------|----------------|
| <b>ACHERNAR</b>  | <b>ANTARES</b>    | <b>DENEK</b>     | <b>PLEIADES</b> | <b>SCHEDAR</b> |
| <b>ALBIREO</b>   | <b>ARCTURUS</b>   | <b>FOMALHAUT</b> | <b>POLARIS</b>  | <b>SHAULA</b>  |
| <b>ALDEBARAN</b> | <b>BELLATRIX</b>  | <b>HAMAL</b>     | <b>POLLUX</b>   | <b>SIRIUS</b>  |
| <b>ALGENIB</b>   | <b>BETELGEUSE</b> | <b>HYADES</b>    | <b>PROCYON</b>  | <b>SPICA</b>   |
| <b>ALGOL</b>     | <b>CANOPUS</b>    | <b>KOCHAB</b>    | <b>PROESEPE</b> | <b>VEGA</b>    |
| <b>ALNILAM</b>   | <b>CAPELLA</b>    | <b>MARKAB</b>    | <b>REGULUS</b>  |                |
| <b>ALPHERATZ</b> | <b>CAPH</b>       | <b>MEROPE</b>    | <b>RIGEL</b>    |                |
| <b>ALTAIR</b>    | <b>CASTOR</b>     | <b>MIRA</b>      | <b>SAIPH</b>    |                |

# Stars

*A self-luminous, self-containing mass of gas in which the energy generated by nuclear reactions in the interior is balanced by the outflow of energy to the surface and the inward-directed gravitational forces are balanced by the outward-directed gas and radiation pressures. Any of the celestial bodies visible at night from Earth as relatively stationary, usually twinkling points of light.*



- |                  |                   |                  |                 |                |
|------------------|-------------------|------------------|-----------------|----------------|
| <b>ACHERNAR</b>  | <b>ANTARES</b>    | <b>DENEK</b>     | <b>PLEIADES</b> | <b>SCHEDAR</b> |
| <b>ALBIREO</b>   | <b>ARCTURUS</b>   | <b>FOMALHAUT</b> | <b>POLARIS</b>  | <b>SHAULA</b>  |
| <b>ALDEBARAN</b> | <b>BELLATRIX</b>  | <b>HAMAL</b>     | <b>POLLUX</b>   | <b>SIRIUS</b>  |
| <b>ALGENIB</b>   | <b>BETELGEUSE</b> | <b>HYADES</b>    | <b>PROCYON</b>  | <b>SPICA</b>   |
| <b>ALGOL</b>     | <b>CANOPUS</b>    | <b>KOCHAB</b>    | <b>PROESEPE</b> | <b>VEGA</b>    |
| <b>ALNILAM</b>   | <b>CAPELLA</b>    | <b>MARKAB</b>    | <b>REGULUS</b>  |                |
| <b>ALPHERATZ</b> | <b>CAPH</b>       | <b>MEROPE</b>    | <b>RIGEL</b>    |                |
| <b>ALTAIR</b>    | <b>CASTOR</b>     | <b>MIRA</b>      | <b>SAIPH</b>    |                |