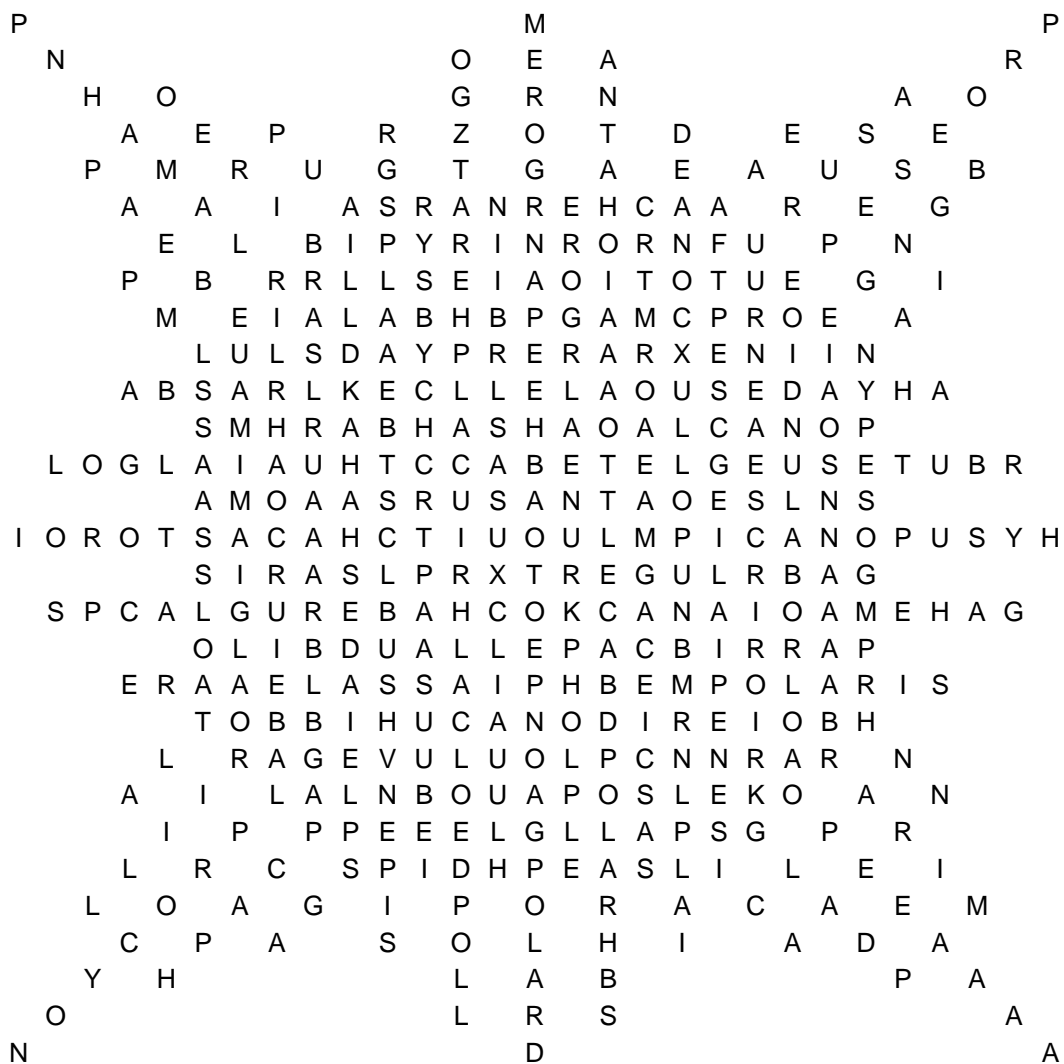


# Stars

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.

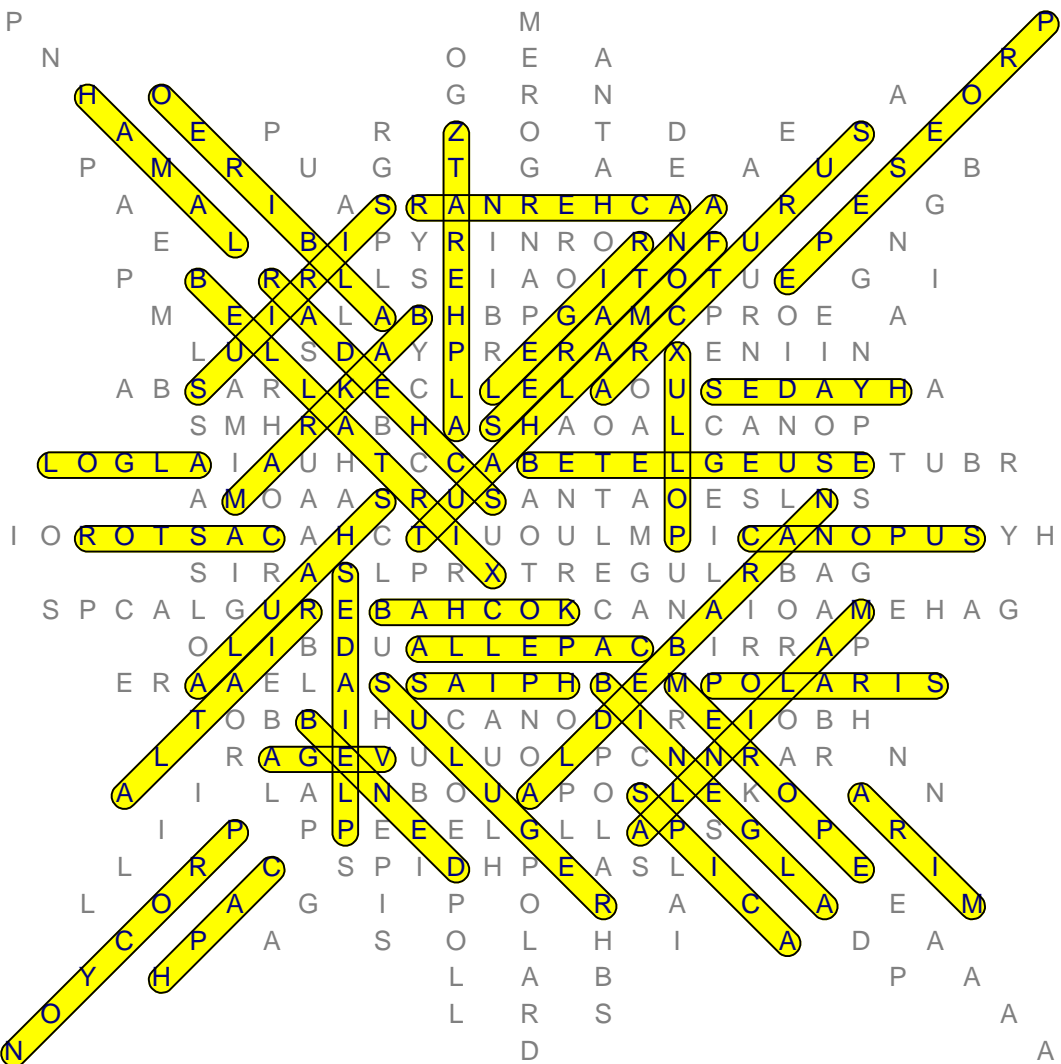


Find the star names in the star burst.

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

## 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.*



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