

life cycle of a star

H
O, N
Si
Mg, Ne
Fe

THE FIRST STAGE IN THE LIFE CYCLE OF A STAR IS THE NEBULA. THE NEBULA IS MADE OF GAS AND DUST

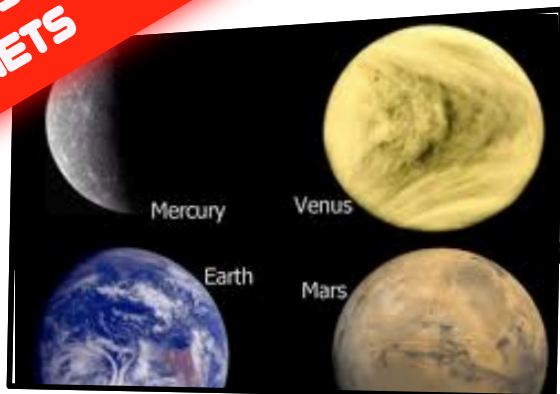
THE NEXT STAGE OF THE CYCLE OF A STAR IS CALLED THE PROTOSTAR. A PROTOSTAR IS SMALL CLUMPS OF MATTER FORCED TOGETHER BY GRAVITY TO FORM A PLANET

THE THIRD STAGE IS THE GAS GIANT. IT HAS THICK ATMOSPHERES JUPITER, SATURN, URANUS AND NEPTUNE. THEY CONSIST MAINLY OF HYDROGEN AND HELIUM GASES

THE FOURTH STAGE IS CALLED A TERRESTRIAL PLANET. IT IS THE NAME GIVEN TO THE FOUR PLANETS CLOSEST TO THE SUN. MERCURY, VENUS, EARTH AND MARS

GAS GIANT

TERRESTRIAL PLANETS



BAM!...THE END