

MORE QUESTIONS AND ANSWERS

Where would a star most likely form?

Stars form inside relatively dense concentrations of interstellar gas and dust known as molecular clouds. These regions are extremely cold (temperature about 10 to 20K, just above absolute zero). At these temperatures, gases become molecular meaning that atoms bind together.

RELATED QUESTIONS

How does a star get created?

A star is born when atoms of light elements are squeezed under enough pressure for their nuclei to undergo fusion. All stars are the result of a balance of forces: the force of gravity compresses atoms in interstellar gas until the fusion reactions begin.

What is a star nursery?

Star formation is the process by which dense regions within molecular clouds in interstellar space, sometimes referred to as "stellar nurseries" or "star-forming regions", collapse and form stars.

How are stars formed in a nebula?

Star Forming Nebula Stars are born in clouds of gas and dust. ... These knots contain sufficient mass that the gas and dust can begin to collapse from gravitational attraction. As it collapses, pressure from gravity causes the material at the center to heat up, creating a protostar.

ENHANCED BY Google



LATEST QUESTIONS

What does Baka mean?

What does Loch Ness mean?

What is a quid in English money?

Is using cracked software illegal?

Is R pronounced as L in Japanese?

Can I get cash from my debit card at Walmart?

Is graduated high school correct?

Is Kimochi a bad word?

What does the Spanish word Buta mean?

Is Oh my God rude?

POPULAR QUESTIONS

Is McGuire research legit?

What is in it meaning?

What do actually mean?

Is it OK to use glycolic acid everyday?

How old would Chris Farley be now?

What is a meaning of in?

Does Chris Farley have a son?

© Copyright 2021 by www.moreanswers.club.

www.moreanswers.club is your news, entertainment, political, financial and business, technology, lifestyle and health website. We provide you with the latest breaking news today of the U.S. and of the world.