

How did our solar system come to be?

National Aeronautics and Space Administration



Drag and Drop each event to its correct location. Some boxes have more than one event, place them all.

Cloud collapsed in on itself.

Gases and ice surviving away from Sun.

Creation of flat spinning disk of dust and gas.

Comets form.

Hydrogen atoms fuse into helium.

Cloud of gas and dust formed.

Asteroids form.

Small part of bigger cloud formed.

Planets form.

Comets and asteroids are the left overs.

Left-overs from Sun clumped together.

Sun was born and gobbled up 99.8% of all material.

Nuclear fusion begins.

Rocky stuff surviving near Sun.

Moons form.

LIVEWORKSHEETS