

Stars, Galaxies and the Universe



Name Class When a star has consumed all its hydrogen, Small, very hot stars that were once the its core shrinks and its surface expands. center of younger stars are actually dying Such a star is very cool by comparison to stars. No nuclear fusion takes place in these. other stars. These stars are They shine due to residual heat. They are red dwarf sta A red dwarf star B white dwarf star blue stars red giants C blue stars white dwarf stars supergiant sta 3 Extremely massive stars that rapidly consume After a blue star has rapidly consumed its their hydrogen are also extremely hot stars. hydrogen, it can explode in a violent flash. They do not live long by comparison to other Heavy elements like lead, gold, and silver are stars. When their hydrogen is gone, they expand created by this explosion. This death of a 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A black hole A red giants **B** pulsar **B** supernovas C supernova C oulsars D red dwarf D red dwarfs If a supernova is formed millions of years ago are we able to see the explosion now Stars do not just exist randomly throughout the 9 universe. They are clustered in large groups. Large groups of stars in space are because they are so bright that the light lasts a very long time called because it took millions A supernovae of light years for the light to travel to earth **B** universes **C** galaxies because the universe D solar systems because our solar system is moving toward other solar systems



Stars, Galaxies and the Universe



Name Class When a star has consumed all its hydrogen, Small, very hot stars that were once the its core shrinks and its surface expands. center of younger stars are actually dying Such a star is very cool by comparison to stars. No nuclear fusion takes place in these. other stars. These stars are They shine due to residual heat. They are B red dwarf star A red dwarf sta B white dwarf star blue stars red giants C blue stars white dwarf stars supergiant sta 3 Extremely massive stars that rapidly consume After a blue star has rapidly consumed its their hydrogen are also extremely hot stars. hydrogen, it can explode in a violent flash. They do not live long by comparison to other Heavy elements like lead, gold, and silver are stars. When their hydrogen is gone, they expand created by this explosion. This death of a 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A black hole A red giants **B** pulsar **B** supernovas B C supernova C pulsars D red dwarf D red dwarfs If a supernova is formed millions of years ago are we able to see the explosion now Stars do not just exist randomly throughout the 9 universe. They are clustered in large groups. Large groups of stars in space are because they are so bright that the light lasts a very long time called B because it took millions A supernovae of light years for the light to travel to earth **B** universes **C** galaxies because the universe D solar systems because our solar system is moving toward other solar systems