Q: 1 Differentiate between a store and a planet. What is the magnitude of a star and how the color of stors is correlated with their temperatures? (5) Ans: 1) Introduction: In the vast convas of the cosmos, stays and planets stand as celestial enthes, each with its unique Characteristics and osmic vole Stars shine bightly through the alcher of nuclear fusion, while planets, nextled within the comic ballet of protoplanetry disks, carve their orbits around these radiant luminavies. Bayond othere differences, the celestral tapestry further unfolds with the phenomena of religy magnitude, a meaure of brightness and the humatic palette of stays, where hues reverl the infimate correlation between color and temperature in these cosmic bodies.

2) Differences between star and a planet. Star Planet * Star is a Planet is a round massive shinning body in space that space that space of hot-gas orbits a star * A stor shines 7 Planets do not by releasing light produced light produced by nuclear fusion. * Stays verolve - Planets revolve around the centre around the stay of their galley. * Stars have very - Planets drive heat high temperature and energy from sun. * En: Proxima - A: Earth, Venus,

Centauri, Sun,

Mars, etc

Pistol star etc 3) Magnitude and Color-Temperature
Correlations in stars The magnitude of a itax is

a measure of its brightness as observed from Earth! The magnitude scale is logarithmica with lower majnitudes indicating brighter Objects. is closely related to its Surface temperature. · Blue stars are hotter with temperatur exceeding - 30,000°C Inhite stays have temperature Detween 10,00 - 30,000 °C Tellow starts, like sun, have temperatures around 5,500°C Red stars are cooler, with temperature less than 3,500°c Conclusion: Stave and planets differ in their formation, light emission, mer in imperature. The magnitude a star measures it brightness and the color of a star is con lated with their engage or an tem revatures, with 11 hotton 10 ars appearing blue consclusion for a 5 appearing red marks answer -:=:

Q. 2 Briefly describe the most popular and accepted theory about the oxigin of the universe (5) Ans: 1) Introduction: The most widely accepted
theory about the origin of
the Universe is "Big Bang
Theory". The Big Bang Theory"
is the leading or plantion
about how the Universe began.

Of the in the Control of the Contro At its simplet, it talks about the Univers as we know it then inflating over the next

13.7 billion years to the cosmos

that we know today. 2) Big Bang Theory: Most astronomers believe that the Universe began in a Big Bang about 13.7 billion jears ago. At that time, the entire Universe was inside a bubble that was thousands of times Smaller than a pinhead

Attempt by giving subheadings Singularity. It was hotter and denser. Then it suddenly exploded. The Universe was both Time, space, matter all began with of second, the Universe green from small than a single atom to bigger than galaxy and kept on growing at a fantaste rate. As the Universe expanded and cooled, energy changed into particles of matter and anti-matter These two particles largely destroyed each other best some sarvived Move stable particles selled protons and neutron started to form when Univer was one second old Over the next three minutes, the temperature droped bellow 1 billion . C. It was now cool enough for protons and neutrons to come together, forming hydrogen and helium nuclei

Big Bang Expanding Universe Evidence for the Big Bang: light from a star or glaxy, gatronomers con tell how that it is moving, and whether it's moving away from Earth or towards Earth It an object is moving away from Earth, it's light shifts longer, Vedder wave lengths, an effect known as red with. It an object is moving away from Earth, it's light shifts shorter, blue wavelengins, an effect known as blue shift. Red shift support

the Big Bang Theory.

A decond piece of evidence
that supports the Big Bang
is course back ground microwave.
Ya diction Arno Penzias and
william detected a microwave
back ground radiation
while studying radio signals.
These radiations are received and it thought to be the heat left over from the Original expansion or Bij Bang-

Answers are a bit lengthy. Shorten them or they will affect your time management