

Cosmic Conundrums: An Astrophysics Challenge

Astrophysics · Answer Key · 18 Questions

1. What phenomenon is responsible for the observed 'redshift' of light from distant galaxies, indicating the expansion of the universe?

- A) Gravitational lensing
- B) The Doppler effect**
- C) Cosmic microwave background radiation
- D) Accretion disk emission

2. Which fundamental force governs the formation and structure of stars, galaxies, and large-scale cosmic structures?

- A) Electromagnetism
- B) The strong nuclear force
- C) The weak nuclear force
- D) Gravity**

3. The Chandrasekhar limit, approximately 1.4 solar masses, defines the maximum mass of a white dwarf star before it undergoes what process?

- A) Collapse into a black hole
- B) Explosion as a supernova**
- C) Fusion of heavier elements
- D) Emission of gamma rays

4. What is the primary mechanism by which the Sun generates its immense energy?

- A) Chemical combustion
- B) Nuclear fission
- C) Nuclear fusion**
- D) Gravitational contraction

5. Which astronomical object is characterized by an extremely strong gravitational pull, from which not even light can escape?

- A) Neutron star
- B) Pulsar
- C) Black hole**
- D) Quasar

6. The cosmic microwave background (CMB) radiation is considered strong evidence for which cosmological model?

- A) Steady State theory
- B) Big Bang theory**
- C) Oscillating Universe theory
- D) Plasma cosmology

7. What term describes a region of spacetime where gravity is so strong that nothing--no particles or even electromagnetic radiation such as light--can escape from it?

- A) Event horizon**
- B) Singularity
- C) Accretion disk
- D) Ergosphere

8. Supernovae, the explosive deaths of massive stars, are crucial for the universe because they...

- A) Cool down the surrounding interstellar medium
- B) Create new black holes
- C) Disperse heavy elements forged within the star into space**
- D) Reduce the overall luminosity of galaxies

9. What is the name for the theoretical particles that are thought to mediate the force of gravity?

- A) Photons
- B) Electrons
- C) Gravitons**
- D) Neutrinos

10. The 'habitable zone' around a star is defined as the region where conditions might be right for liquid water to exist on the surface of a planet. What is the primary factor determining the size and location of this zone?

- A) The planet's magnetic field strength
- B) The star's mass and luminosity**
- C) The planet's orbital eccentricity
- D) The presence of a substantial atmosphere

11. What is the primary constituent of most observed galaxies, including our own Milky Way?

A) Dark matter

B) Visible stars

C) Interstellar gas and dust

D) Black holes

12. The 'Great Attractor' is a region in space towards which the Local Group of galaxies is moving. What is it believed to be?

A) A supermassive black hole

B) A giant cluster of galaxies and dark matter

C) An unusually dense pocket of dark energy

D) A stable wormhole

13. What is the process by which smaller nuclei combine to form larger nuclei, releasing energy, which powers stars?

A) Nuclear fission

B) Nuclear fusion

C) Stellar nucleosynthesis

D) Beta decay

14. The 'Roche limit' is the distance within which a celestial body, held together only by its own gravity, will disintegrate due to a second celestial body's tidal forces exceeding the first body's gravitational self-attraction. For a solid body, this limit is typically...

A) Larger than for a fluid body

B) Smaller than for a fluid body

C) Equal to the radius of the larger body

D) Dependent on the distance between the bodies

15. What specific type of star is the Sun currently?

A) Red Giant

B) White Dwarf

C) Main-sequence star

D) Supergiant

16. The expansion of the universe is accelerating. What mysterious form of energy is thought to be responsible for this acceleration?

A) Dark matter

B) Cosmic inflation

C) Dark energy

D) Vacuum energy

17. What is the name of the process by which a star, after exhausting its nuclear fuel, collapses under its own gravity and then rebounds violently, leading to a supernova explosion?

- A) Gravitational collapse
- B) Core-bounce supernova**
- C) Accretion
- D) Stellar winds

18. Which observational technique is most commonly used to detect exoplanets by observing the slight dimming of a star as a planet passes in front of it?

- A) Radial velocity method
- B) Gravitational microlensing
- C) Transit photometry**
- D) Direct imaging