## TRIVIA QUESTIONS

October 23, 2025

#### Where can gluons be found freely existing in bulk?

- Light Waves.
- Quark-Gluon Plasma.
- Vacuum of space
- Inside electrons

#### **ANSWER**

#### Where can gluons be found freely existing in bulk?

- Light Waves.
- Quark-Gluon Plasma.
- Vacuum of space
- Inside electrons

#### Who first predicted the existence of antimatter?

- Albert Einstein
- Carl D. Anderson
- Paul Dirac
- Werner Heisenberg

#### **ANSWER**

#### Who first predicted the existence of antimatter?

- Albert Einstein
- Carl D. Anderson
- Paul Dirac
- Werner Heisenberg

## What was the observed effect that led to the first experimental verification of General Relativity?

- Gravitational redshift of starlight
- Perihelion precession of Mercury
- Bending of starlight during a solar eclipse
- Gravitational time dilation near massive bodies

#### **ANSWER**

## What was the observed effect that led to the first experimental verification of General Relativity?

- Gravitational redshift of starlight
- Perihelion precession of Mercury
- Bending of starlight during a solar eclipse
- Gravitational time dilation near massive bodies

In Iron Man, Tony Stark's "arc reactor" would ideally rely on which process for maximum energy yield?

- Chemical combustion
- Nuclear Fission
- Nuclear Fusion
- Beta decay

#### ANSWER'

In Iron Man, Tony Stark's "arc reactor" would ideally rely on which process for maximum energy yield?

- Chemical combustion
- Nuclear Fission
- Nuclear Fusion
- Beta decay

#### Why are lightsabers impossible?

- Photons don't interact or stop
- They use too much energy
- Too hot
- No plasma confinement

#### **ANSWER**

#### Why are lightsabers impossible?

- Photons don't interact or stop
- They use too much energy
- Too hot
- No plasma confinement

#### The accidental discovery of radioactivity was made by:

- Marie Curie
- Henri Becquerel
- James Chadwick
- Enrico Fermi

#### **ANSWER**

#### The accidental discovery of radioactivity was made by:

- Marie Curie
- Henri Becquerel
- James Chadwick
- Enrico Fermi

# Which discovery led to the formulation of quantum electrodynamics (QED)?

- Blackbody radiation
- Photoelectric effect
- Electron-positron scattering and self-energy corrections
- Pair production

#### **ANSWER**

## Which discovery led to the formulation of quantum electrodynamics (QED)?

- Blackbody radiation
- Photoelectric effect
- Electron-positron scattering and self-energy corrections
- Pair production

## The bending of light around massive bodies was first confirmed during:

- The lunar eclipse of 1900
- Michelson's ether drift experiment
- The solar eclipse of 1919
- The launch of the Hubble Telescope

#### **ANSWER**

## The bending of light around massive bodies was first confirmed during:

- The lunar eclipse of 1900
- Michelson's ether drift experiment
- The solar eclipse of 1919
- The launch of the Hubble Telescope

#### Which effect demonstrates that photons carry momentum?

- Compton effect
- Photoelectric effect
- Doppler effect
- Bremsstrahlung

#### Which effect demonstrates that photons carry momentum?

- Compton effect
- Photoelectric effect
- Doppler effect
- Bremsstrahlung

#### The Josephson effect involves:

- Superfluid helium flow
- Quantum tunnelling of Cooper pairs between superconductors
- Laser coherence
- Hall voltage generation

#### The Josephson effect involves:

- Superfluid helium flow
- Quantum tunnelling of Cooper pairs between superconductors
- Laser coherence
- Hall voltage generation

# In December 2024, Google QuantumAI announced its "Willow" chipset. What key milestone was claimed for this 105-qubit processor?

- It performed chemical simulations of a full protein
- It solved a random-circuit sampling task in under 5 minutes that a classical supercomputer would take  $10^{25}$  years to match.
- It achieved zero error rates for 2-qubit gates
- It was cooled to room temperature

In December 2024, Google QuantumAI announced its "Willow" chipset. What key milestone was claimed for this 105-qubit processor?

- It performed chemical simulations of a full protein
- It solved a random-circuit sampling task in under 5 minutes that a classical supercomputer would take  $10^{25}$  years to match.
- It achieved zero error rates for 2-qubit gates
- It was cooled to room temperature

### Q-12

In 2020, physicists created a room-temperature superconductor for the first time. What element was crucial in this high-pressure compound?

- Oxygen
- Hydrogen
- Sulfur
- Carbon

In 2020, physicists created a room-temperature superconductor for the first time. What element was crucial in this high-pressure compound?

- Oxygen
- Hydrogen
- Sulfur
- Carbon

In 2022, a new phase of matter known as a "time crystal" was realized on Google's quantum processor. What unique property defines a time crystal?

- Perfect thermal equilibrium
- Quantum tunnelling through time barriers
- Periodic motion in its ground state without energy input
- Stable energy at negative temperatures

In 2022, a new phase of matter known as a "time crystal" was realized on Google's quantum processor. What unique property defines a time crystal?

- Perfect thermal equilibrium
- Quantum tunnelling through time barriers
- Periodic motion in its ground state without energy input
- Stable energy at negative temperatures

# The 2021 Nobel Prize in Physics was awarded for work on complex systems. Which phenomenon was part of that recognition?

- Quantum entanglement
- Higgs boson discovery
- Superconductivity
- Climate modelling and atmospheric turbulence

The 2021 Nobel Prize in Physics was awarded for work on complex systems. Which phenomenon was part of that recognition?

- Quantum entanglement
- Higgs boson discovery
- Superconductivity
- Climate modelling and atmospheric turbulence

# Which astronomical observation provided the first indirect evidence for the existence of dark matter?

- Type la supernova brightness variations
- Flat rotation curves of galaxies
- Gravitational wave interferometry
- Big Bang nucleosynthesis abundances

# Which astronomical observation provided the first indirect evidence for the existence of dark matter?

- Type la supernova brightness variations
- Flat rotation curves of galaxies
- Gravitational wave interferometry
- Big Bang nucleosynthesis abundances



### Q-16

The 2014 Nobel Prize in Physics was awarded for a discovery that revolutionized lighting technology. Which breakthrough in semiconductor physics enabled the development of efficient white LED lighting?

- Quantum well laser diodes
- Infrared light-emitting diodes
- Blue gallium nitride (GaN) light-emitting diodes
- Organic light-emitting diodes (OLEDs)

The 2014 Nobel Prize in Physics was awarded for a discovery that revolutionized lighting technology. Which breakthrough in semiconductor physics enabled the development of efficient white LED lighting?

- Quantum well laser diodes
- Infrared light-emitting diodes
- Blue gallium nitride (GaN) light-emitting diodes
- Organic light-emitting diodes (OLEDs)

# What unique property of graphene makes it exhibit extremely high electron mobility?

- Its two-dimensional honeycomb lattice structure
- Its strong spin-orbit interaction
- Its superconducting transition temperature
- Its large atomic mass and density

# What unique property of graphene makes it exhibit extremely high electron mobility?

- Its two-dimensional honeycomb lattice structure
- Its strong spin-orbit interaction
- Its superconducting transition temperature
- Its large atomic mass and density

#### What fundamental mechanism gives mass to elementary particles in the Standard Model?

- Electroweak symmetry breaking through photon exchange
- Spontaneous symmetry breaking mediated by the Higgs field
- Quantum tunneling of gluons
- Spin-orbit coupling in weak interactions

#### What fundamental mechanism gives mass to elementary particles in the Standard Model?

- Electroweak symmetry breaking through photon exchange
- Spontaneous symmetry breaking mediated by the Higgs field
- Quantum tunneling of gluons
- Spin-orbit coupling in weak interactions

# During the epoch of reionization, what was primarily responsible for reionizing the neutral hydrogen that filled the early Universe?

- Supernova shock waves
- Ultraviolet radiation from the first stars and galaxies
- Cosmic microwave background photons
- Cosmic rays from active galactic nuclei

During the epoch of reionization, what was primarily responsible for reionizing the neutral hydrogen that filled the early Universe?

- Supernova shock waves
- Ultraviolet radiation from the first stars and galaxies
- Cosmic microwave background photons
- Cosmic rays from active galactic nuclei

Which type of astrophysical event produced the first directly detected gravitational waves, a discovery that led to the 2017 Nobel Prize in Physics for the observation of gravitational waves?

- Supernova explosion
- Neutron star collapse
- Binary black hole merger
- Cosmic string vibration

Which type of astrophysical event produced the first directly detected gravitational waves, a discovery that led to the 2017 Nobel Prize in Physics for the observation of gravitational waves?

- Supernova explosion
- Neutron star collapse
- Binary black hole merger
- Cosmic string vibration

Which experiment demonstrated that electric charge is quantized, revealing the existence of a fundamental unit of charge carried by electrons?

- Thomson's cathode ray experiment
- Rutherford's gold-foil experiment
- Millikan's oil drop experiment
- Davisson–Germer experiment

Which experiment demonstrated that electric charge is quantized, revealing the existence of a fundamental unit of charge carried by electrons?

- Thomson's cathode ray experiment
- Rutherford's gold-foil experiment
- Millikan's oil drop experiment
- Davisson–Germer experiment

# In 2023, researchers reported the first detection of what exotic quasiparticle in a solid-state system?

- Parafermions
- Majorana fermions
- Anyons
- Excitons

In 2023, researchers reported the first detection of what exotic quasiparticle in a solid-state system?

- Parafermions
- Majorana fermions
- Anyons
- Excitons

# Who is known for pioneering ultrafast laser techniques leading to high-intensity pulses in 2018?

- Gérard Mourou and Donna Strickland
- Heino Falcke
- Peter Higgs
- Alain Aspect

Who is known for pioneering ultrafast laser techniques leading to high-intensity pulses in 2018?

- Gérard Mourou and Donna Strickland
- Heino Falcke
- Peter Higgs
- Alain Aspect

Which astronomical observation revealed that the universe's expansion is accelerating, a discovery that earned the 2011 Nobel Prize in Physics for its evidence of dark energy?

- Cosmic microwave background anisotropies
- Galaxy rotation curves
- Type la supernovae brightness-redshift measurements
- Large-scale structure clustering

Which astronomical observation revealed that the universe's expansion is accelerating, a discovery that earned the 2011 Nobel Prize in Physics for its evidence of dark energy?

- Cosmic microwave background anisotropies
- Galaxy rotation curves
- Type la supernovae brightness-redshift measurements
- Large-scale structure clustering

#### Q-25

Which particle's discovery completed the experimental confirmation of the electroweak unification predicted by the Standard Model?

- Gluon
- Higgs boson
- Neutrino
- Top quark

Which particle's discovery completed the experimental confirmation of the electroweak unification predicted by the Standard Model?

- Gluon
- Higgs boson
- Neutrino
- Top quark