

# NECO PAST QUESTIONS AND ANSWERS IN

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**Is WAEC and NECO question the same?** The result showed that for both examining bodies, most of the questions were knowledge and comprehension questions. When the distributions of the questions across the various levels of the cognitive domain, set by WAEC and NECO were compared, no significant difference was obtained.

**How do I prepare for NECO?** Practice with past NECO question papers to get a feel for the exam format. Supplement your studies with revision guides and online resources. A well-rounded study plan that includes thorough syllabus coverage, regular revision, practice, and mock exams is the way to go for NECO success.

**Is NECO compulsory in Nigeria?** NECO moves to make its examinations compulsory in all schools. ABUJA–THE National Examinations Council,NECO, has begun moves to make its examinations compulsory in schools across the 36 states of the federation.

**What is the pass mark for NECO?** WAEC and NECO GRADING SYSTEM AND INTERPRENTATION (BY PERCENTAGE) Grade Definition. ? A1 Excellent 75% -- 100% ? B2 Very good 70%---74% ? B3 Good 65%--69% ? C4 Credit 60%--64% ? C5 Credit 55% -- 59% ? C6 Credit 50%--54% ? D7 Pass(still failure) 45%--49% ? E8 Pass(still failure) 40%--45%. ?F9 Failure 0%--39%.

**What is the best score in NECO?** The 2023 National Common Entrance Examinations, conducted by NECO has released results with the highest score of 203 achieved by 76 pupils, and six students obtaining the lowest score of 01.

## **How do you get NECO scratch?**

**Is GCSE the same as NECO?** GCSE Equivalencies: GCSE grade B / grade 5 equivalent: WAEC West African Senior School Certificate/NECO Senior School Certificate grade B3. GCSE grade C / grade 4 equivalent: WAEC West African Senior School Certificate/NECO Senior School Certificate grade C6.

**What is the meaning of WAEC?** The West African Examinations Council is West Africa's foremost examining board established by law to determine the examinations required in the public interest in the English-speaking West African countries, to conduct the examinations and to award certificates comparable to those of equivalent examining authorities ...

**Does NECO use scratch card?** About NECO Result Token The NECO Scratch Card is a product of National Examinations Council (NECO).

## **The Historical Figure of Jesus: Insights from E.P. Sanders**

### **Who was E.P. Sanders?**

E.P. Sanders was a renowned New Testament scholar and professor at Duke University. His groundbreaking work, "The Historical Figure of Jesus," transformed our understanding of Jesus' life and teachings. Sanders focused on Jesus' Jewish context and argued that Jesus was not primarily concerned with being the Messiah or saving souls.

### **What were Sanders' Key Insights?**

Sanders emphasized that Jesus' central message was the Kingdom of God, which he understood as a new era of God's rule on earth. Jesus envisioned this kingdom as a realm of justice, equality, and divine favor. He believed that the kingdom was already present in a limited way through his teachings and actions.

### **How did Sanders' Work Challenge Traditional Views of Jesus?**

Traditional views often portrayed Jesus as an otherworldly figure who came to establish a new religion. Sanders' research challenged this by showing that Jesus was deeply rooted in Jewish tradition. He argued that Jesus' message was not

fundamentally new but rather a radical interpretation of existing Jewish beliefs.

### **What was Jesus' Relationship with Judaism?**

Sanders maintained that Jesus was a reform-minded Jew who sought to renew the Jewish faith. He did not claim to establish a new religion but attempted to restore the true meaning of Judaism. Jesus' actions and teachings, such as his critique of the temple and his focus on social justice, can be understood within this reformist context.

### **What are the Implications for Understanding Jesus Today?**

Sanders' work has had a profound impact on our understanding of Jesus. It has encouraged scholars to focus on Jesus' Jewish background and to recognize the continuity between Judaism and Christianity. Sanders' emphasis on Jesus' ethical teachings and social justice has also inspired contemporary Christian movements.

### **The Object-Oriented Thought Process, Fourth Edition: Key Questions and Answers**

The Object-Oriented Thought Process, Fourth Edition, by Matt Weisfeld, is a renowned book that guides readers through the fundamental principles of object-oriented programming. Here are some key questions and answers to help you understand the book's core concepts:

#### **1. What is object-oriented programming (OOP)?**

OOP is a programming paradigm that emphasizes the use of objects, which bundle data and behavior together. Objects interact with each other through methods and messages, enabling software development to be more modular and maintainable.

#### **2. What are the key principles of OOP?**

The fundamental principles of OOP include encapsulation, inheritance, polymorphism, and abstraction. Encapsulation hides the internal details of an object, inheritance allows classes to inherit properties and methods from parent classes, polymorphism enables objects to behave differently based on their type, and abstraction hides implementation details to present a simplified interface.

### **3. What is the Unified Modeling Language (UML)?**

UML is a graphical language used to visualize and design software systems. UML diagrams can help developers create class diagrams, use case diagrams, and other graphical representations that aid in understanding and communicating software design.

### **4. How does the book help developers apply OOP principles?**

The book provides numerous examples and exercises that demonstrate how to apply OOP principles in practical scenarios. It emphasizes the importance of good object design and provides guidance on how to achieve it.

### **5. What are the benefits of using OOP?**

OOP offers several benefits, including improved code organization, increased flexibility, enhanced code reuse, and better maintainability. By organizing code into well-defined objects, developers can reduce complexity and create more scalable and extensible software systems.

**What is the latest code for steel structure design?** The IS code for steel is 800 which lays down the general guidelines for civil engineers and builders to follow during construction in steel. IS: 800 however is not the only IS code to be followed.

**What is the latest edition of the Aisc steel construction manual?**

**What is the latest Eurocode for steel design?** Eurocode 3 applies to the design of buildings and civil engineering works in steel. It complies with the principles and requirements for the safety and serviceability of structures, the basis of their design and verification that are given in EN 1990 – Basis of structural design.

**What is the ISO standard for structural steel?** The ISO 17607 series of standards on the execution of structural steelwork was developed to serve as a means to provide a set of requirements and guidance for projects that are constructed without a governing regional or national standard. The ISO 17607 series can also serve to reduce trade barriers.

**What is the American code for steel structures?** The American Institute of Steel Construction (AISC) publishes the Code of Standard Practice for Steel Buildings and Bridges, also known as AISC 303.

**What is the latest ASME Code Edition?** The 2023 code edition for rated flanges now points to the 2020 edition for those requirements, specifically for ASME B16. 5 and B16. 47 like Tables U-3 under Division 1 and Table 1.1 under Division 2. Additionally, the 2023 editions of ASME Div 1 and Div 2 now point to the 2022 edition of ASCE 7 rather than 2016.

**When did the AISC 14th edition come out?** The 14th edition, released in 2011, contains several updates and revisions from the 13th edition, including the new HP18 and HP16 series, updated connection tables based on increased bolt shear strength values, revised single-plate and extended single-plate connection design procedures, enhanced prying action procedure, ...

**What is the latest AISC code?** The latest edition of the American Institute of Steel Construction (AISC) flagship standard, the “2022 Specification for Structural Steel Buildings (ANSI/AISC 360)” (the Specification), has hit the streets (get it at [aisc.org/2022spec](https://aisc.org/2022spec)).

**What's new in the AISC 16th edition?** New features include new 50-KSI steel design tables; properties and dimensions for 210 new HSS shapes; revised and expanded discussion of prying action; new and revamped tables for design of double-angle connections, single-plate connections, single-angle connections, and shear end-plate connections; new section on the ...

**What is the Eurocode 7 code?** In the Eurocode series of European standards (EN) related to construction, Eurocode 7: Geotechnical design (abbreviated EN 1997 or, informally, EC 7) describes how to design geotechnical structures, using the limit state design philosophy.

**What is the difference between ACI and Eurocode?** ACI is basically an empirical code with formulas that resemble rules of thumb sometimes. Eurocode 2 is based on a sound underlying theory of concrete mechanics (see Fédération Internationale du Béton and the Model Code 90) that then is adjusted with coefficients.

**What is the deflection limit for steel AISC?** As a rule of thumb, most calculations are based on a maximum deflection at the midpoint of  $l/360$ , or sometimes  $l/270$ . Example: Over a 20'0" span, the allowable maximum deflection under load (live and dead) would be  $l/360$ th of that, which is about .66 inches, or about  $11/16$ th of an inch.

**What is ASME standard for structural steel?**

**What is ASTM standard for structural steel?** ASTM A992 Structural Steel These standards help achieve consensus and maximize performance for a complete array of construction materials, including all types of steel alloys. The ASTM A992 standard specification is employed most frequently in building framing components such as I-beams and wide-flange shapes.

**What is the minimum material thickness for structural steel?** Structural studs must have a minimum steel thickness (base steel) of no less than 0.033 inches. All Bailey studs have a base metal thickness greater than 0.033 inches. The cold-formed steel framing manufacturers use a universal designator system for their products.

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**What is the BS code for steel structure design?** BS 5950 - Structural use of steelwork in building.

**What is the latest AISC code?** The latest edition of the American Institute of Steel Construction (AISC) flagship standard, the "2022 Specification for Structural Steel Buildings (ANSI/AISC 360)" (the Specification), has hit the streets (get it at [aisc.org/2022spec](https://aisc.org/2022spec)).

**What is ASME standard for structural steel?**

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