IB SPANISH PAPER 1 MARKSCHEME 2008

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What is paper 1 in IB Spanish? A. Papers 1 and 2 are externally assessed, take place in May, and count for 50% of the overall IB grade. Paper 1 is a reading comprehension activity where 3 - 5 readings and activities are completed in an hour and a half. Paper 2 is a writing of 300-400 words based on the core themes broken into part A and part B.

Is IB Spanish b hard? In conclusion, the journey through IB Spanish B is undoubtedly challenging, but with the right guidance and resources, success is within reach.

How to Study for IB Spanish ab initio Paper 1? Your job is to understand and answer questions about these texts. The questions check if you can get the main ideas and details from the texts. In Paper 1 of the IB Spanish ab initio exam, quickly read the texts first to get the main idea. Focus on words you know to understand the text better.

What is the internal assessment for IB Spanish? IB Spanish Internal Assessment It involves a presentation based on a stimulus: an image or an excerpt of literary work for SL and HL respectively. You have 15 minutes to prepare your presentation. The oral presentation itself spans three to four minutes.

How to get a 7 in IB Spanish b? When taking the IB Spanish B Paper 1 exam, it's crucial to read the texts carefully, paying attention to details and key ideas. Use a highlighter to mark important parts that can help you find answers quickly. Make an effort to answer all the questions, even if you're unsure, as you might still earn points.

What percentage is a 1 in IB?

What are the 5 hardest IB subjects? Subjects generally considered hardest in IB – Math Analysis and Approaches (AA) HL, Sciences (HL), History HL, English Literature HL, and Computer Science HL.

What is the hardest IB subject to get a 7 in? Attaining top grades in History HL can be particularly arduous, with only 3.7% of students achieving a score of 7. With a low rate of top grades, students often benefit from the guidance of an IB History tutor to enhance understanding and essay skills.

Which IB subject is the easiest? The easiest subject in the IB program can vary depending on individual strengths, interests, and aptitudes. However, subjects like IB Philosophy, Geography, or Language B courses are often considered relatively easier by students due to their accessible curriculum and assessment methods.

How to get a 7 in Spanish ab initio paper 1?

How to do well on IB Spanish writing? Practice Writing and Speaking The more you write in Spanish, the better you will get at expressing your ideas clearly and coherently. Try writing different kinds of texts, such as essays, reports, letters, etc. While putting pen to paper, pay attention to the structure, style, and tone of each type of text.

How long is IB Spanish B paper 1? Paper 1 of the IB is an external assessment that lasts 1 hour and 15 minutes for SL and 1.5 hours for HL. It will test your written or productive skills and will make up 25% of your overall marks. There will be 3 different tasks, each based on a different theme but you only need to answer one.

What is the IB Spanish grading scale?

How can I practice Spanish IB? Think about the themes of the IB Spanish exam. Watch Spanish films, TV documentaries or soap operas. Listen to news bulletins on the radio, podcasts or Spanish songs. Try listening to the news in slow Spanish to get you started.

Can you take IB Spanish online? Learning IB Spanish online allows students to enjoy the following features: Use of technology to practise the use of language. Positive learning culture and systems for communication. 24/7 access to course resources and lessons, recorded and catalogued.

Is 7 in IB good? A score of 7 in IB is often considered equivalent to an A+ or A* in other grading systems, such as the British A-levels or the American Advanced Placement (AP) program.

How to score 45 in IB?

Is a 6 in IB an A? IB to A-Level Scores Conversion 6 in IB HL = A in A-Level (both are 48 points); 5 in IB HL = C in A-Level (both are 32 points); 4 in IB HL = D in A-Level (both are 24 points); 3 in IB HL— roughly E in A Level (12 points and 16 points respectively);

Is a 2 a fail in IB? Conditions for achieving the diploma A grade has been awarded in all subjects, TOK and the EE. A grade of at least a 2 has been awarded in all subjects. There are no more than two grade 2s awarded (SL or HL). There are no more than three grade 3s or below awarded (SL or HL).

Is a 30 in IB bad? However, a score of 30 or above is generally considered to be a good IB score. A score of 30 points places a student in the 50th percentile, meaning they performed better than 50% of all IB candidates worldwide. Achieving a score above the average demonstrates strong academic abilities and dedication to the programme.

What IB grade is a fail? FAILING CONDITIONS: A student will NOT receive an IB Diploma if one or more of the following occur: CAS requirements have not been met. Candidate's total exam & core points are fewer than 24. An N has been given for theory of knowledge, extended essay or for a contributing subject.

What is the easiest IB class? IB English B: Among the most popular language acquisition subjects, English B demonstrates its reputation as the easiest option. With a mean score of 5.89 at HL and 5.76 at SL, English B provides a favorable balance between language proficiency and textual analysis.

Do many people fail IB? The pass rate has plummeted from 86.11% in 2022 to just 79.35% in 2023 – a seven-point drop that suggests that the 2023 IB examinations were more challenging than those in previous years and that the IB have rowed back on granting further leeway to students who will have been impacted by the Covid years. .

Why is IB so hard? Of course, you do need to work on numerous projects, write essays (including a 4,000-word research paper), complete 150 CAS hours, and pass six exams. So, it requires a lot of hard work and a major time commitment. But most students who apply themselves and are serious about their studies will earn the diploma.

What is Spanish paper 1? Paper 1 – Listening. (Written exam) 35 minutes (Foundation Tier) + 5 minutes reading time / 45 minutes (Higher Tier) + 5 minutes reading time.

What is IB Paper 1? The International Baccalaureate (IB) English Language and Literature paper 1 requires students to demonstrate a deep understanding of literary techniques and the ability to analyze texts effectively. To start your Paper 1 with a strong introduction, it's important to consider the TAPAC format.

What is IB language B Paper 1? The new Paper 1 is a writing exam worth 25% of the final course grade. Students are asked to write a response to one of three prompts, selecting one of three types of texts. Standard level student responses should be between 250-400 words and higher level responses should be between 450-600 words.

What comes up in language paper 1? Language paper 1 is all about exploring creative reading and writing. You'll be looking at an example of a fiction text and doing some creative writing. You will need to answer five questions, separated into two sections.

How to pass Spanish 1?

How long is Spanish paper 1? Paper 1 of the IB is an external assessment that lasts 1 hour and 15 minutes for SL and 1.5 hours for HL.

What is Spanish A1 in IB? This course is designed for native/heritage Spanish-speaking students at the high school level in the IB Programme. It recognizes the natural skill of native/heritage speakers and emphasizes expansion and not replacement of the student's existing language.

What is the hardest IB paper? Subjects generally considered hardest in IB – Math Analysis and Approaches (AA) HL, Sciences (HL), History HL, English Literature HL, and Computer Science HL.

What is the markscheme for the IB exam? In the IB program, marks are on a scales from 1-7 (7 being the highest). Students will receive a mark for each class they are taking. At the end of grade 12, a student's final Diploma result score is made up of the combined scores for each subject.

How much is paper 1 worth in IB? Paper 1 is worth 20% of your final grade.

What is the easiest language in IB?

How long is the IB Paper 1 exam? The IB English Paper 1 exam is typically 1 hour and 30 minutes long. During this time, you'll be required to analyze one or two unseen texts and answer a few questions based on your understanding of the passage(s).

What is B grade in IB? On the IB Scale. 5H or 5 High is B+ 5S or 5 Standard is B. 5L or 5 Low is a B- 4H or 4 High is C+

How many marks is language paper 1? Paper 1 – Explorations in creative reading and writing (1 hour 45 minutes) The paper has 80 marks in total – 50% of the AQA English Language GCSE. This paper has a section A and section B. Usually, this paper tends to be the more challenging for the majority of English Language students.

How many marks is section B of paper 1 worth? Section B is the writing section and is worth a total of 40 marks.

What is question 4 on language paper 1? In AQA GCSE English Language Paper 1 Question 4, students need to write in response to a provided stimulus, which could

be a picture, statement, or short text. How much is Question 4 worth? In AQA English Language Paper 1 Question 4, you can earn 15% of the paper's total marks, which is equivalent to 20 marks.

What is TFS and how does it work? Source Code Control: Team Foundation Server is a Version Control System. It enables the team to manage all source files or artifacts for a project. It allows the developers to store the files in a centralized repository (database). It helps to maintain different versions of source code.

What is TFS administration? The TFS Administration Tool allows Team Foundation Server administrators to manage user permissions on all three platforms utilized by Team Foundation Server: Team Foundation Server, SharePoint, and. SQL Server Reporting Services.

How do I access my TFS admin console? Open from the command prompt Type TFSMgmt.exe and press ENTER. The administration console opens. You might have to wait briefly for all the information to populate throughout the nodes of the administration console.

How do I start TFS?

What skill is TFS? Team Foundation Server (TFS) is a Microsoft product that allows software development teams to effectively collaborate on, manage and track projects. Many companies hire candidates with TFS experience to improve the development process and help teams with automating repetitive tasks.

What is TFS now called? Azure DevOps Server, formerly TFS, is an on-premises version of Azure DevOps Services, formerly Visual Studio Team Services.

What replaced Microsoft TFS? Previously known as Team Foundation Server (TFS), Azure DevOps Server is a set of collaborative software development tools, hosted on-premises. Azure DevOps Server integrates with your existing IDE or editor, enabling your cross-functional team to work effectively on projects of all sizes.

Is TFS a ticketing system? Team Foundation Server (TFS) provides a great mechanism for creating and managing tickets via its powerful work item tracking functionality.

What is the difference between TFS and Jira? The two systems both support a variety of IDE tools, however, Jira comes with built-in IDE connections for MS Visual Studio, IntelliJ, and Eclipse, whilst TFS is compatible with IDEs including Eclipse, IntelliJ, Visual Studio, and Android Studio.

How do I access my TFS server?

How do I give TFS access to users? In the ribbon, choose Permissions. Type the name of the service account for TFS, and then choose Add. Make sure that the name of the newly added service account is highlighted, and then select the Full Control check box. Choose OK.

How do I find my TFS credentials?

How do I Connect my project to TFS?

How do you build and release in TFS? In the TFS web portal, open the desired project. Select Build and Release and then Releases in the Navigation bar. Click the plus sign (+) dropdown button, and select Create release definition.

How do I Connect TFS to teams? In the "Team" menu select "Connect to Team Foundation Server" The Team Explorer pane should open. Click "Select Team Projects" in the Team Explorer pane. The "Connect to Team Foundation Server" dialog will open. Click the "Servers" button in the dialog.

What is TFS used for? Team Foundation Server (TFS) is a Microsoft product that provides tools for team collaboration during the lifecycle of an application. It is primarily used for workflow management, version control and notification purposes.

What does TFS mean coding? (Team Foundation Server) A back-end management system for Visual Studio and Eclipse developers from Microsoft. TFS provides controls for managing requirements, projects, labs and releases and uses Team Foundation Version Control or GiT for source code management.

How TFS is used for testing? Microsoft TFS integrates with Visual Studio to provide support for test planning, exploratory, manual and user acceptance testing, as well as performance and load testing. Functional automation is provided through

integration with Selenium.

Is TFS still used? Visual Studio and TFS Lifecycle Currently, Visual Studio has 4 versions that are still supported: Visual Studio 2015, Visual Studio 2017, Visual Studio 2019, and Visual Studio 2022. TFS/ Azure DevOps has TFS 2015, TFS 2017, TFS 2018, Azure DevOps Server 2019, Azure DevOps Server 2020, and Azure DevOps Server 2022.

Is TFS owned by Microsoft? Azure DevOps Server, formerly known as Team Foundation Server (TFS) and Visual Studio Team System (VSTS), is a Microsoft product that provides version control (either with Team Foundation Version Control (TFVC) or Git), reporting, requirements management, project management (for both agile software development and ...

Is TFS a deployment tool? Install and Configure the TFS Build Service Any build tasks, including deployment, will run using the identity of the build service account. Create a build controller and one or more build agents. Each build controller manages a set of build agents.

Is the Team Foundation server free? Team Foundation Server Express A free edition of Visual Studio Team Foundation Server, a Windows Server-based application lifecycle management tool for developers and testers, but with use limited to five or fewer users.

How much does Microsoft TFS cost? Visual Studio for TFS- \$45/month (professional) or \$250.00/month(Enterprise) Visual studio for TFS CALs- starts at \$6.00/month.

How to use TFS for project management?

What is the function of TFS? TFS develops and manages forest and bee resources sustainably in collaboration with stakeholders to deliver sufficient and quality goods and services to meet local and international socio-economic and environmental needs.

What is the difference between Jira and TFS? Project planning features are available in both Jira and TFS, however, they take distinct approaches. TFS is more focused on conventional project management, whereas Jira is more focused on agile IB SPANISH PAPER 1 MARKSCHEME 2008

approaches. Teams should assess their requirements and select the tool that best suits them.

Is TFS outdated? Microsoft highly recommends that you upgrade to a newer version of Visual Studio and TFS as the 2013 versions will no longer receive security updates. The latest version of Visual Studio is the 2022 version, for TFS that would be Azure DevOps Server 2022.

Is TFS a ticketing system? Team Foundation Server (TFS) provides a great mechanism for creating and managing tickets via its powerful work item tracking functionality.

What is the role of TFS? The function of TFs is to regulate—turn on and off—genes in order to make sure that they are expressed in the desired cells at the right time and in the right amount throughout the life of the cell and the organism.

What does TFS mean coding? (Team Foundation Server) A back-end management system for Visual Studio and Eclipse developers from Microsoft. TFS provides controls for managing requirements, projects, labs and releases and uses Team Foundation Version Control or GiT for source code management.

What is TFS framework? Azure DevOps Server, formerly known as Team Foundation Server (TFS) and Visual Studio Team System (VSTS), is a Microsoft product that provides version control (either with Team Foundation Version Control (TFVC) or Git), reporting, requirements management, project management (for both agile software development and ...

What is TFS and why it is used? Team Foundation Server (TFS) is a Microsoft product that provides tools for team collaboration during the lifecycle of an application. It is primarily used for workflow management, version control and notification purposes.

Is TFS a Scrum tool? Agile Mode of Working As mentioned before, both Jira and Microsoft TFS support the Agile-Scrum environment and project management. Jira supports both Scrum and Kanban dashboards – out-of-the-box and customized. Microsoft TFS also supports Agile practices including Kanban boards from its TFS 2012 version.

Is TFS a deployment tool? Install and Configure the TFS Build Service Any build tasks, including deployment, will run using the identity of the build service account. Create a build controller and one or more build agents. Each build controller manages a set of build agents.

Does TFS still exist? Previously known as Team Foundation Server (TFS), Azure DevOps Server is a set of collaborative software development tools, hosted onpremises. Azure DevOps Server integrates with your existing IDE or editor, enabling your cross-functional team to work effectively on projects of all sizes.

What was TFS renamed to? Following the rebrand of Visual Studio Team Services (VSTS) as Azure DevOps Services, Microsoft rebranded Visual Studio Team Foundation Server (TFS) as Azure DevOps Server 2019 and up. This new release brings many of the newest features from the cloud-hosted Azure DevOps Services into the on-premises server product.

Why is GitHub better than TFS? Git has many popular workflows and a rich community built around automation and these workflows. TFVC does not.

Which ticketing tool is best?

What are the three types of tickets in an IT ticketing system?

Is TFS a bug tracking tool? TestArchitect[™] can be integrated with TFS®, as a defect tracking system, allowing you and your team to easily keep track of TFS bug issues by associating them with TestArchitect bugs. How to configure TFS Bug Tracker in TestArchitect.

The Impossible: Georges Bataille's Vision

Question 1: What is "The Impossible" in Bataille's philosophy? Answer: Bataille's concept of "The Impossible" refers to the unattainable, the limits of human knowledge and experience. It is the radical other, that which exceeds all limits and defies comprehension.

Question 2: How does Bataille explore The Impossible in his work? Answer: Bataille explores The Impossible through various means, such as writing, art, and

ritual. His writings often delve into the dark, taboo, and transgressive aspects of human nature, challenging conventional notions of reason and morality.

Question 3: What is the significance of eroticism and transgression in Bataille's philosophy? Answer: Bataille sees eroticism and transgression as ways to access The Impossible. Eroticism is a means of breaking down the barriers between subject and object, while transgression violates social norms and opens us up to new experiences.

Question 4: How does Bataille's concept of "expenditure" relate to The Impossible? Answer: Expenditure is a key concept in Bataille's philosophy. It refers to the act of sacrificing or wasting resources without gaining anything in return. Bataille argued that expenditure is necessary for human existence, as it allows us to break free from the limitations of the self and experience The Impossible.

Question 5: What is the ultimate goal of Bataille's philosophy? Answer: Bataille's philosophy aims to shatter the illusion of complete knowledge and to confront the radical otherness of The Impossible. By doing so, he seeks to create a space for genuine human freedom and experience beyond the boundaries of reason and the mundane.

What are the seismic qualification levels for IEEE 693? A standard IEEE 693 shake table qualification is conducted in accordance with one of three performance levels. The levels: High, Moderate, and Low are dependent on location and expected ground acceleration.

What is the IEEE standard for seismic design? The IEEE 693: Recommended Practice for Seismic Design of Substations. is a Institute of Electrical and Electronics Engineers standard. This standard is recognized also by American National Standards Institute, and is used mainly in the American Continent.

What is the difference between IEEE 693 2005 and 2018? IEEE 693-2018 is a revision of IEEE 693-2005. The current edition was changed in the following ways: "Shake-table test requirements" for qualification of bushings were modified. Conductor seismic loading effects are now explicitly included as part of the qualification of certain equipment.

What is seismic qualification? An important practical application of the EPSRC shaking table is seismic qualification testing of electro-mechanical plant. This usually involves shaking the equipment with simulated earthquakes to prove its safe operation during and after a seismic event.

How do you determine seismic category? If you are unsure of what Seismic Design Category (SDC) your project may fall under it can typically be found in the structural notes section of your construction drawings, or they may also be listed in the project specification.

What is seismic requirements? What Are Seismic Codes? Some provisions within the IBC, IRC and IEBC are intended to ensure that structures can adequately resist seismic forces during earthquakes. These seismic provisions represent the best available guidance on how structures should be designed and constructed to limit seismic risk.

What are the three main classes of IEEE standards?

What is seismic standards? Seismic design standards are guidelines that help engineers ensure the safety and performance of buildings and structures in the event of an earthquake. They vary depending on the location, type, and function of the project, as well as the expected level and frequency of seismic activity.

What are the IEEE standards for? The Institute of Electrical and Electronics Engineers Standards Association (IEEE SA) is an operating unit within IEEE that develops global standards in a broad range of industries, including: power and energy, artificial intelligence systems, internet of things, consumer technology and consumer electronics, biomedical ...

What is the highest grade in IEEE? Senior member is the highest grade for which IEEE members can apply. IEEE members can self-nominate, or be nominated, for Senior Member grade. To be eligible for application or nomination, candidates must: Be engineers, scientists, educators, technical executives, or originators in IEEE-designated fields.

Is IEEE under ANSI? The IEEE is accredited by the American National Standards Institute (ANSI), and IEEE standards are routinely submitted to ANSI for adoption as IB SPANISH PAPER 1 MARKSCHEME 2008

American National Standards.

What is the IEEE standard for 2030.5 2018? Thus, IEEE 2030.5-2018 combines standards like TCP/IP, HTTP and TLS with industry best practices and application semantics to provide multiple options for communications between DER smart energy systems and utility management.

What is the difference between seismic design categories? Category I – structures that represent low hazard to human life. Category II – any structure not falling into Category I, III or IV. Category III – structures that represent substantial hazard to human life. Category IV – structures designated as essential facilities.

What are the two main types of seismic? Types of Seismic Waves The two main types of waves are body waves and surface waves. Body waves can travel through the Earth's inner layers, but surface waves can only move along the surface of the planet like ripples on water.

What is seismic certification? A fair amount of construction projects require components to be "Seismic Certified." A Seismic Certification ensures the component will withstand and operate after an event such as an earthquake.

What does SS mean in seismic design? Ss: Spectral acceleration parameter at short periods corresponding to the mapped maximum considered earthquake.

How do you know your seismic zone? The easiest way is to find out?? if a property is located in a Seismic Hazard Zone is to use the California Earthquake Hazards Zone Application?? or search our collection of online maps. You can also visit one of the California Geological Survey offices? (call ahead), or your city or county office.

What does SDS mean in seismic? SDS = design, 5 percent damped, spectral response ac- celeration parameter at short periods as defined in. Section 11.4.4. SD1 = design, 5 percent damped, spectral response ac- celeration parameter at a period of 1 s as defined.

What is seismic equipment qualification? The seismic performance requirements segregate seismic category I and II by the safety functions they must perform during or after a seismic event such as remaining active during or after a seismic event, IB SPANISH PAPER 1 MARKSCHEME 2008

maintaining a pressure boundary or structural integrity, and not failing in a way that compromises a PSSC (seismic ...

What does seismic mean in engineering? Seismic engineering is a branch of engineering that searches for ways to make structures, such as buildings and bridges, resistant to earthquake damage. Rights: The University of Waikato.

What is the American standard for seismic design? AISC 341: Seismic Provisions for Structural Steel Buildings – This standard provides guidelines for the design, fabrication, and erection of steel structures to resist the effects of earthquakes, including specific detailing requirements for seismic resistance.

What are the levels of seismic risk assessment? Level 0 assessments are typically used to screen for specific risks, whiles Level 1, Level 2, and Level 3 assessments provide increasingly detailed review, study and design evaluation.

What are the seismic zone ratings? Zone 1: areas least prone to earthquakes or seismic activity. Zone 2: areas that experience very little ground acceleration. Zone 3: areas that experience some ground acceleration. Zone 4: areas near active fault lines that are most prone to earthquakes or seismic activity.

What is importance level 4 seismic? Level 4 (IL4): Buildings that must be operational immediately after an earthquake or other disastrous event, such as emergency shelters and hospital operating theatres, triage centres and other critical post-disaster infrastructure.

What is seismic qualification IEC standard? IEC/IEEE 60980-344:2020 describes methods for establishing seismic qualification procedures that will yield quantitative data to demonstrate that the equipment can meet its performance requirements.

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