

# EXAMEN EXTRAORDINARIO DE CIENCIAS 1 SECUNDARIA CONTESTADO

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**¿Cómo son los exámenes extraordinarios en la secundaria?** ¿QUÉ SON? Un examen extraordinario es aquel “que se presenta después de no aprobar en forma ordinaria una asignatura o, en su caso, el recursamiento, empleando los instrumentos de evaluación establecidos en el programa de estudios.”

**¿Qué pasa si no paso el examen extraordinario de secundaria?** Si se reprueba, debe pagarse el costo de la segunda oportunidad (o examen extraordinario) y presentar en la fecha marcada en el calendario de exámenes.

**¿Qué pasa si no pasas los extraordinarios?** ¿Qué pasa si debo asignaturas pero no presento exámenes extraordinarios? Las asignaturas adeudadas se te acumularán, y si debes más de 5 no podrás inscribirte al siguiente semestre. O al finalizar el 6° semestre no podrás recibir tu certificado de bachillerato.

**¿Cuántas materias tienes que reprobar Para extraordinario?** ¿Cuántas asignaturas son el límite para quedar en extraordinario? R./ Si al final del ciclo escolar repruebas 4 asignaturas, debes presentar extraordinario de cada una.

**¿Qué pasa si repruebas el examen de extraordinario?** - El alumno que hubiere sido reprobado en examen extraordinario, sólo tendrá derecho a examen a título de suficiencia o a cursar la materia nuevamente.

**¿Qué pasa si repruebo una materia en secundaria 2024?** Calendario de la SEP 2023-2024: ¿Cuándo inician y terminan las vacaciones de verano? La SEP también

establece que si el alumno reprueba cinco materias o más, será necesario que repita el año en el próximo ciclo escolar.

**¿Cuántas materias se tienen que reprobar para repetir año en secundaria?** De acuerdo con lo estipulado por la SEP, el alumno de secundaria debe reprobar cinco o más materias, para repetir el año. Aunque, podrá acreditar el nivel con un examen general de conocimientos. También te puede interesar: SEP: Estos son los puentes del ciclo escolar 2023-2024 en México.

**¿Cómo son los exámenes en secundaria?** El examen de admisión para secundaria evalúa las habilidades y los conocimientos adquiridos durante la educación primaria, se centra principalmente en preguntas y ejercicios de: Comprensión lectora. Habilidades escritas enfocadas a usos gramaticales y ortografía. Resolución de ejercicios prácticos.

**¿Cuántos exámenes extraordinarios hay?** ? Durante el ciclo escolar existen dos periodos de exámenes extraordinarios, uno en agosto y otro en mayo.

**¿Cuánto tiempo dura un extraordinario?** Los extraordinarios largos son evaluaciones de una duración similar los módulos ordinarios, se inscriben días posteriores al inicio del semestre. El extraordinario corto es una evaluación de una semana, que se presenta al término de cada semestre.

**¿Qué pasa si repruebo los tres extraordinarios?** En caso de haber reprobado la o las materias por tercera ocasión en periodo ordinario, ya no tendrá oportunidad del periodo extraordinario y se dará de baja por Artículo 35, impidiendo así su reingreso a la carrera o posgrado por el cual se les dio de baja. ¿Cuántas veces puedo cursar una materia si la repruebo?

**What are the 5 steps of kaizen?** Applying Kaizen's five steps—identify the problem, analyze the problem, develop solutions, implement solutions, and review and standardize—creates a structured approach to continuous improvement. This method ensures that manufacturing processes become more efficient, cost-effective, and quality-oriented.

**What are the 5 principles of kaizen?** There are five principles that kaizen follows, including (1) Know your customer, (2) Let it flow, (3) Go to Gemba, (4) Empower

people, and (5) Be transparent. The implementation of kaizen in the workplace has borne many other strategies that helped the productivity of the company.

**What is the kaizen method?** Kaizen, or rapid improvement processes, often is considered to be the "building block" of all lean production methods. Kaizen focuses on eliminating waste, improving productivity, and achieving sustained continual improvement in targeted activities and processes of an organization.

**What is an example of implementing kaizen?**

**What are the 5 pillars of Kaizen?**

**What are the 5S Kaizen models?** The five “S” – Seiri (sort), Seiton (set in order), Seiso (shine), Seiketsu (standardize), and Shitsuke (sustain) – are applied to create a more organized, clean, and safe work environment, resulting in increased productivity, quality, and team motivation.

**What are the 3 C's of Kaizen?** By adopting KAIZEN™ practices, such as the 3C tool (Case, Cause, and Countermeasure) for problem-solving, schools can empower their students to approach challenges in a structured way.

**What are the golden rule of Kaizen?** Kaizen starts with the three “actual” rule. Go to the actual place where the process is performed. Talk to the actual people involved in the process and get the real facts. Observe and chart the actual process.

**What are the 3 pillars of Kaizen?** The three pillars of Kaizen include housekeeping, waste elimination, and standardization. At the core of the practice is continuous improvement.

**What are the 4 steps of Kaizen?** A Kaizen event has four key phases: Selecting, Planning, Implementing and Follow Up. Kaizen events will cause minimal disruption to your current daily production output when planned well, but they can yield a significant increase in efficiency once completed.

**What is Kaizen rules?** There are 5 Fundamental KAIZEN™ Principles that are embedded in every KAIZEN™ tool and every KAIZEN™ behavior. The 5 principles are: Know your Customer, Let it Flow, Go to Gemba, Empower People and Be Transparent.

**What is an example of a quick Kaizen?** An employee identifies a problem, waste, defect or something not working. He/she writes it down. Employee later develops an improvement idea and goes to immediate supervisor. Supervisor reviews it and encourages immediate action.

**How to apply Kaizen in daily life?**

**What is a real life example of Kaizen?** Toyota (Automotive Industry): The origin of Kaizen lies in the Toyota Production System post World War II. Toyota's focus on waste reduction, worker inclusion, and continuous incremental improvement paved the way for its evolution from a small car manufacturing company to an automotive global leader.

**How to start Kaizen?**

**What are Kaizen 5 elements?**

**What are the 5S Kaizen rules?**

**What are the 3 C's of Kaizen?** By adopting KAIZEN™ practices, such as the 3C tool (Case, Cause, and Countermeasure) for problem-solving, schools can empower their students to approach challenges in a structured way.

**What are the 7 steps of Kaizen?**

**How do you put a cross through Excel?**

**How to do the Hardy Cross method?**

**How do I calculate flow rate in pipes in Excel?**  $Re = DV/\nu$  The parameters in the equation and typical U.S. and S.I. units are: D – the diameter of the pipe (ft – U.S. or m – S.I.) V – the average velocity of the fluid flowing in the pipe (ft/sec – U.S. or m/s – S.I.)

**How to make a cross in Excel?** In the Symbol dialog box, on the Symbols tab, click the drop-down arrow next to the Font box, and select Wingdings. A couple of checkmark and cross symbols can be found at the bottom of the list. Select the symbol of your choosing, and click Insert. Finally, click Close to close the Symbol

window.

### **How to Strikethrough text?**

**Why is the Hardy Cross method used?** The Hardy Cross method is an iterative method for determining the flow in pipe network systems where the inputs and outputs are known, but the flow inside the network is unknown.

**How do you calculate Hardy?** The Hardy-Weinberg equation is  $p^2 + 2pq + q^2 = 1$  and is used to determine the frequency of genotypes in a given population. To solve for the frequency of a specific genotype, start by replacing the appropriate terms with the known values you've been given.

**What are the disadvantages of Hardy Cross method?** Hardy Cross method assumes an equilibrium between pressure and friction forces in steady and incompressible flow. As a result, it cannot be successfully used in unsteady and compressible flow calculations with large pressure drop where inertia force is important.

### **How do you flow in Excel?**

**How do you pipe in Excel?** Under the heading "Delimiters," uncheck "Tab," and then check "Other:". In the box to the right of "Other:" type in a "pipe" character "|". A pipe character can be found on most keyboards between the [Backspace] key and the [Enter] key.

### **How do I check formula flow in Excel?**

### **How do you cross calculate in Excel?**

**How to do cross line in Excel?** Like most useful features and functions, Microsoft Excel has a keyboard shortcut for strikethrough (as well as many other functionalities). It's Ctrl + 5 on Windows. And Command + Shift + X on Mac. Press those buttons, and strikethrough format is applied to the selected cell(s) immediately.

**Why is Excel showing a cross?** Re: Excel Cross Cursor This cursor appears when you're in the middle of selecting cells or ranges. Here's how you can get rid of it: Click Away: Simply click anywhere outside of the range you're selecting. This action

should cancel the selection process and make the crosshair cursor disappear.

### **How do I remove a cross line in Excel?**

**What is the Ctrl code for strikethrough?** Keyboard shortcuts: Familiarize yourself with keyboard shortcuts to quickly apply and remove strikethrough formatting. In OfficeSuite Documents, you can use “Ctrl” + “U” + “to apply or remove a strikethrough.

**How to do a strikethrough in code?** : ~~The Strikethrough element. The HTML element renders text with a strikethrough, or a line through it. Use the element to represent things that are no longer relevant or no longer accurate.~~

**What is cross method used for?** In Maths, cross multiplication method is used to solve linear equation in two variables. This is the simplest method and gives the accurate value of the variables. Cross multiplication is only applicable when we have a pair of linear equations in two variables.

**What is equivalent pipe method and Hardy-Cross method?** Equivalent Method: - This method is used to convert the entire distribution system of pipes to equivalent pipe, which carries the discharge corresponding to the same head loss. Hardy-Cross Method: - This method is used to find the discharges in the unknown pipes using the equation of continuity.

**Why do we use Criss Cross method?** Note: As we know that the criss-cross method is the most efficient way to write the correct chemical formula of the molecule. It is generally used for finding out the formula of a bonding of a metal with a non-metal to form ionic bonds.

**What is the example of Hardy?** Examples of hardy in a Sentence Most of the soldiers were hardy young men. Hardy fans stuck with the team through good times and bad. Only the hardest pilgrims made the journey. These examples are programmatically compiled from various online sources to illustrate current usage of the word 'hardy.

**Why is it 2pq and not pq?** Explanation: In the Hardy-Weinberg equilibrium equation ( $p^2 + 2pq + q^2 = 1$ ), the term 2pq represents the genotype frequency of heterozygotes (Aa) in a population in equilibrium. The term  $p^2$  represents the frequency of

dominant homozygotes (AA) and the term  $q^2$  represents the frequency of recessive homozygotes (aa).

**How to use Hardy-Weinberg?** The Hardy-Weinberg equation can help to estimate allele frequencies in a population. Dominant (p) and recessive (q) allele frequencies and genotype frequencies can be calculated using the equation  $p^2 + 2pq + q^2 = 1$ .

**How to calculate Hardy Cross method?**  $Q_B + Q_C = Q_A + Q_D$  The method of balancing heads uses an initial guess that satisfies continuity of flow at each junction and then balances the flows until continuity of potential is also achieved over each loop in the system. This method can be used if total flow rate is known.

**What is loss of head due to friction?** 4 Head Loss Due to Friction. The head loss is a measure of the reduction in the total head of the fluid as it moves through a pipeline. Head loss along the pipe wall is called friction loss or head loss due to the friction.

**What are the disadvantages of test cross?**

**Is Excel good for flow charts?** Microsoft Excel is a spreadsheet software program generally used to organize and format large amounts of data, but it also packs a diverse shapes gallery to make flowcharts! A SmartArt graphic is the go-to illustration to create any diagram in Excel.

**How do I create a process flow in Excel?**

**Can you create a workflow in Excel?** Creating workflows with Excel isn't as straightforward as using workflow software because it wasn't designed to be a workflow tool, it's a spreadsheet tool. However, there are still ways you can make and even automate workflows using Excel, so let's look at the process step-by-step.

**What is the shortcut for Strikethrough in Excel?** Method 2: Keyboard Shortcut  
The quickest solution to cross out text is to use the Excel strikethrough shortcut. Select the cell or text. Press Ctrl + 5 (Command + Shift + X on Mac).

**How do I add Strikethrough to my Excel toolbar?**

**How do you insert a cross table in Excel?**

**How to put slash in Excel?** Single-slash\multi-slash headers are often used when you are creating an Excel table. It is easy to add a slash by right clicking a table cell, using "Format Cells", and adding a single slash or using "Insert - Shape - Line" to manually add multiple slashed. After adding the slash, what shall we do to enter content?

**Is there a Ctrl key for Strikethrough?** To use strikethrough, all you need to do is click the icon found in the upper ribbon in your word processor (usually next to other formatting options such as bold, italic), or if possible, a keyboard shortcut may work, such as ctrl+u for Microsoft word, and some others.

**How to Strikethrough in sheet?** With the text or cell selected, click on the 'Format' menu in the menu bar. Hover over 'Text' and then click on 'Strikethrough. ' You can also use the keyboard shortcut Alt + Shift + 5 (Cmd + Shift + X on Mac).

**How to cut text in Excel?** 1. Type “=LEFT(cell, num\_chars)” into a blank cell, where “cell” is the cell containing the text you want to cut, and “num\_chars” is the number of characters you want to extract. 2. Press “Enter” to see the extracted characters.

**How to put a cross line in Excel?**

**How do I fix strikethrough in Excel?**

**How do I add a strikethrough button?**

**How do you insert a cross in Excel?** Go to Insert > Symbol. Pick a symbol, or choose More Symbols. Scroll up or down to find the symbol you want to insert. Different font sets often have different symbols in them and the most commonly used symbols are in the Segoe UI Symbol font set.

**How do you draw a cross in Excel?**

**How do I merge cross in Excel?**

**How to insert a slash?**

**What is the Alt code for Strikethrough in Excel?** What is the Strikethrough shortcut in Excel? The Excel shortcut for strikethrough is Ctrl + 5 both on Mac and



Windows. Another way to apply the strikethrough effect is by using the format dialogue box.

**How do you add a slash in Excel concatenate?** You may need to join values in a way that includes commas, spaces, various punctuation marks or other characters such as a hyphen or slash. To do this, simply put the desired character in your concatenation formula. Remember to enclose that character in quotation marks, as demonstrated in the following examples.

### **Soal dan Pembahasan Ujian**

Ujian merupakan salah satu aspek penting dalam proses belajar. Melalui ujian, siswa atau mahasiswa dapat mengukur tingkat pemahaman dan penguasaan materi yang telah diajarkan. Berikut adalah beberapa soal ujian beserta pembahasannya:

**Soal 1:** Jelaskan konsep dasar manajemen dan sebutkan fungsi-fungsinya yang utama.

**Pembahasan:** Manajemen adalah proses merencanakan, mengorganisir, memimpin, dan mengendalikan sumber daya organisasi untuk mencapai tujuan organisasi. Fungsi-fungsi utama manajemen meliputi:

- Perencanaan: Menentukan tujuan dan strategi untuk mencapai tujuan tersebut.
- Pengorganisasian: Mengatur sumber daya dan mendelegasikan tugas.
- Kepemimpinan: Memotivasi dan mengarahkan karyawan.
- Pengendalian: Memastikan bahwa tujuan tercapai sesuai dengan rencana.

**Soal 2:** Analisis kekuatan dan kelemahan dari metode wawancara kerja terstruktur.

**Pembahasan:** Metode wawancara kerja terstruktur memiliki kekuatan sebagai berikut:

- Keandalan tinggi karena menggunakan pertanyaan yang sama untuk semua kandidat.
- Objektivitas karena jawaban kandidat dievaluasi berdasarkan kriteria yang ditetapkan.

Namun, metode ini juga memiliki kelemahan:

- Kandidat mungkin memberikan jawaban yang telah dipersiapkan sebelumnya.
- Wawancara mungkin kurang mendalam dibandingkan dengan wawancara tidak terstruktur.

**Soal 3:** Jelaskan tahapan-tahapan dalam proses pengambilan keputusan.

**Pembahasan:** Tahapan dalam proses pengambilan keputusan meliputi:

- Identifikasi masalah: Mengidentifikasi dan mendefinisikan masalah yang perlu dipecahkan.
- Pengumpulan informasi: Mengumpulkan informasi yang relevan untuk memahami masalah.
- Pengembangan alternatif: Mengembangkan berbagai alternatif solusi yang mungkin.
- Evaluasi alternatif: Menilai potensi keuntungan dan kerugian dari setiap alternatif.
- Pemilihan alternatif: Memilih alternatif terbaik berdasarkan evaluasi.
- Implementasi: Menerapkan solusi yang dipilih dan memantaunya.

**Soal 4:** Diskusikan peran teknologi informasi dalam meningkatkan efisiensi bisnis.

**Pembahasan:** Teknologi informasi (TI) memainkan peran penting dalam meningkatkan efisiensi bisnis dengan:

- Mengotomatiskan tugas-tugas: TI dapat mengotomatiskan tugas-tugas berulang, membebaskan karyawan untuk fokus pada tugas-tugas yang lebih strategis.
- Meningkatkan komunikasi dan kolaborasi: TI memfasilitasi komunikasi dan kolaborasi antara karyawan yang berbeda, meningkatkan produktivitas.
- Meningkatkan pengambilan keputusan: TI menyediakan data dan wawasan yang dapat digunakan untuk membuat keputusan bisnis yang lebih tepat.

**Soal 5:** Jelaskan prinsip-prinsip dasar akuntansi dan bagaimana prinsip-prinsip tersebut memengaruhi laporan keuangan.

**Pembahasan:** Prinsip-prinsip dasar akuntansi meliputi:

- Akuntansi entitas ekonomi: Laporan keuangan hanya mencerminkan transaksi entitas ekonomi tertentu.
- Akuntansi berjalan: Transaksi dicatat seiring terjadinya.
- Periodisasi: Hasil operasi dilaporkan secara berkala, biasanya setiap kuartal atau tahun.
- Kelangsungan usaha: Diasumsikan bahwa entitas ekonomi akan terus beroperasi di masa mendatang.
- Prinsip kecocokan: Beban dibebankan pada periode yang sama dengan pendapatan yang dihasilkan.

Prinsip-prinsip ini memastikan bahwa laporan keuangan memberikan informasi yang akurat dan andal tentang kinerja keuangan entitas.

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