





Avaliação do site mathsgrow.com

Gerado a 04 de Novembro de 2023 15:21 PM

O resultado é de 51/100



Conteúdo SEO

	Título	MATHSGROW Cumprimento : 9 Idealmente, o Título deve conter entre 10 e 70 caracteres (incluindo espaços).														
	Descrição	Welcome to our MATHSGROW.COM site, where numbers come to life. We're here to simplyfy math and make it easy for you. Whether you're a student or professional, we provide clear solve and step-by-step solutions. Let's conquer math together. Cumprimento : 253 Idealmente, a Descrição META deve conter entre 70 e 160 caracteres (incluindo espaços).														
	Palavras-chave	Mau. Não detetámos palavras-chave META na sua página.														
	Propriedades Og Meta	Boa! Esta página tira vantagens das propriedades Og. <table><thead><tr><th>Propriedade</th><th>Conteúdo</th></tr></thead><tbody><tr><td>locale</td><td>en_US</td></tr><tr><td>type</td><td>website</td></tr><tr><td>title</td><td>MATHSGROW</td></tr><tr><td>description</td><td>Welcome to our MATHSGROW.COM site, where numbers come to life. We're here to simplyfy math and make it easy for you. Whether you're a student or professional, we provide clear solve and step-by-step solutions. Let's conquer math together.</td></tr><tr><td>url</td><td>https://mathsgrow.com/</td></tr><tr><td>site_name</td><td>MATHS GROW</td></tr></tbody></table>	Propriedade	Conteúdo	locale	en_US	type	website	title	MATHSGROW	description	Welcome to our MATHSGROW.COM site, where numbers come to life. We're here to simplyfy math and make it easy for you. Whether you're a student or professional, we provide clear solve and step-by-step solutions. Let's conquer math together.	url	https://mathsgrow.com/	site_name	MATHS GROW
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Conteúdo SEO





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Cabeçalhos





H1	H2	H3	H4	H5	H6
0	7	16	0	0	0

- [H2] Our Motto
- [H2] DATA INTERPRETATION
- [H2] ALGEBRA QUESTIONS
- [H2] Maths Questions Solve
- [H2] NEW QUESTIONS
- [H2] Solved Question
- [H2] Percentage
- [H3] [SOLVED] DI Table Chart Questions - 3: The following table shows the percentage (%) distribution of six different types of items A-F produced by a company in the years 2020 and 2021.
- [H3] [SOLVED] DI Table Chart Questions - 2: These are the marks scored by 4 students in 3 different subjects.
- [H3] [SOLVED] DI Pie Chart Questions - 1: What is the percentage of total students enrolled in Medical and Engineering?
- [H3] Using $(x + a)(x + b) = x^2 + (a + b)x + ab$, find (i) 103×104 (ii) 5.1×5.2 (iii) 103×98 (iv) 9.7×9.8
- [H3] Using $a^2 - b^2 = (a + b)(a - b)$, find (i) $512 - 492$ (ii) $(1.02)^2 - (0.98)^2$ (iii) $1532 - 1472$ (iv) $12.12 - 7.92$
- [H3] Using identities, evaluate (i) 71^2 (ii) 99^2 (iii) 1022 (iv) 998^2 (v) 5.2^2 (vi) 297×303 (vii) 78×82 (viii) 8.92 (ix) 10.5×9.5
- [H3] In a medical transaction, 17 times the cost price is equal to 8 times the sum of the cost price and the selling price. What is the gain or loss percentage?
- [H3] P can finish a work in 18 days. When he had worked for 5 days, Q joined him. If both of them together completed the remaining work in $\frac{13}{5}$ days, then in how many days can Q alone finish $66\frac{2}{3}\%$ of the same work?
- [H3] A person saves $33\frac{1}{3}\%$ of his income. If the savings increase by 22% and the expenditure increases by 10%, then the percentage increase in his income is:
- [H3] If Meena gives an interest of ₹ 45 for one year at 9% rate p.a. What is the sum she has borrowed?
- [H3] What rate gives ₹ 280 as interest on a sum of ₹ 56,000 in 2 years?
- [H3] Find the amount to be paid at the end of 3 years in each

Conteúdo SEO

		<p>case: (a) Principal = ₹ 1,200 at 12% p.a. (b) Principal = ₹ 7,500 at 5% p.a.</p> <ul style="list-style-type: none">[H3] In a medical transaction, 17 times the cost price is equal to 8 times the sum of the cost price and the selling price. What is the gain or loss percentage?[H3] The areas of three adjacent faces of a cuboidal solid block of wax are 216 cm², 96 cm² and 144 cm². It is melted and 8 cubes of the same size are formed from it. What is the lateral surface area (in cm²) of 3 such cubes?[H3] In $\triangle ABC$, $AB = 20$ cm, $BC = 7$ cm and $CA = 15$ cm. Side BC is produced to D such that $\triangle DAB \sim \triangle DCA$. DC is equal to:[H3] P can finish a work in 18 days. When he had worked for 5 days, Q joined him. If both of them together completed the remaining work in $\frac{13}{5}$ days, then in how many days can Q alone finish $66\frac{2}{3}\%$ of the same work?
	Imagens	<p>Encontrámos 33 imagens nesta página.</p> <p>8 atributos ALT estão vazios ou em falta. É recomendado adicionar texto alternativo de modo a que os motores de busca identifiquem melhor o conteúdo das suas imagens.</p>
	Rácio Texto/HTML	<p>Rácio : 7%</p> <p>O rácio de texto para código HTML desta página é menor que 15 por cento, o que significa que provavelmente é necessário de adicionar mais conteúdos em forma de texto.</p>
	Flash	Perfeito, não foi encontrado conteúdo Flash nesta página.
	Iframe	Excelente, não foram detetadas Iframes nesta página.

Ligações SEO

	Reescrita de URL	Perfeito. As ligações aparentam ser limpas!
	Underscores (traços inferiores) nas URLs	Perfeito. Não foram encontrados 'underscores' (traços inferiores) nas suas URLs.
	Ligações para a própria página	Encontrámos um total de 34 ligações incluindo 0 ligações a ficheiros
	Statistics	<p>Ligações externas : noFollow 0%</p> <p>Ligações externas : Passa sumo 0%</p>

Ligações SEO

Ligações internas 100%

Ligações para a própria página

Âncoras	Tipo	Sumo
Skip to content	Internas	Passa sumo
Home	Internas	Passa sumo
Algebra	Internas	Passa sumo
Solution	Internas	Passa sumo
Data Interpretation	Internas	Passa sumo
Contact Us	Internas	Passa sumo
Disclaimer	Internas	Passa sumo
Terms And Conditions	Internas	Passa sumo
About Us	Internas	Passa sumo
Using $(x + a)(x + b) = x^2 + (a + b)x + ab$, find (i) 103×104 (ii) 5.1×5.2 (iii) 103×98 (iv) 9.7×9.8	Internas	Passa sumo
Using $a^2 - b^2 = (a + b)(a - b)$, find (i) $512 - 492$ (ii) $(1.02)^2 - (0.98)^2$ (iii) $1532 - 1472$ (iv) $12.12 - 7.92$	Internas	Passa sumo
Using identities, evaluate (i) 71^2 (ii) 99^2 (iii) 1022 (iv) 998^2 (v) 5.2^2 (vi) 297×303 (vii) 78×82 (viii) 8.92 (ix) 10.5×9.5	Internas	Passa sumo
In a medical transaction, 17 times the cost price is equal to 8 times the sum of the cost price and the selling price. What is the gain or loss percentage?	Internas	Passa sumo
P can finish a work in 18 days. When he had worked for 5 days, Q joined him. If both of them together completed the remaining work in $\frac{13}{5}$ days, then in how many days can Q alone finish $66\frac{2}{3}\%$ of the same work?	Internas	Passa sumo
A person saves $33\frac{1}{3}\%$ of his income. If the savings increase by 22% and the expenditure increases by 10%, then the percentage increase in his income is:	Internas	Passa sumo
If Meena gives an interest of ₹ 45 for one year at 9% rate p.a. What is the sum she has borrowed?	Internas	Passa sumo
What rate gives ₹ 280 as interest on a sum of ₹ 56,000 in 2 years?	Internas	Passa sumo

Ligações para a própria página

Find the amount to be paid at the end of 3 years in each case: (a) Principal = ₹ 1,200 at 12% p.a. (b) Principal = ₹ 7,500 at 5% p.a.	Internas	Passa sumo
The areas of three adjacent faces of a cuboidal solid block of wax are 216 cm², 96 cm² and 144 cm². It is melted and 8 cubes of the same size are formed from it. What is the lateral surface area (in cm²) of 3 such cubes?	Internas	Passa sumo
In ΔABC, $AB = 20$ cm, $BC = 7$ cm and $CA = 15$ cm. Side BC is produced to D such that $\Delta DAB \sim \Delta DCA$. DC is equal to:	Internas	Passa sumo
Vidya and Pratap went for a picnic. Their mother gave them a water bottle that contained 5 litres of water. Vidya consumed $\frac{2}{5}$ of the water. Pratap consumed the remaining water.	Internas	Passa sumo
Question 6 Multiply and express as a mixed fraction.	Internas	Passa sumo
Shade: (i) $\frac{1}{2}$ of the circles in box (a) (ii) $\frac{2}{3}$ of the circles in box (b) (iii) $\frac{3}{5}$ of the circles in box (c)	Internas	Passa sumo
Multiply and reduce to lowest form and convert into a mixed fraction: (i) $7 \times \frac{3}{5}$ (ii) $4 \times \frac{1}{3}$ (iii) $2 \times \frac{6}{7}$ (iv) $5 \times \frac{2}{9}$ (v) $\frac{2}{3} \times 4$ (vi) $\frac{5}{2} \times 6$	Internas	Passa sumo
Some pictures (a) to (c) are given below. Tell which of them show: (i) $3 \times \frac{1}{5} = \frac{3}{5}$ (ii) $2 \times \frac{1}{3} = \frac{2}{3}$ (iii) $3 \times \frac{3}{4} = 2 \frac{1}{4}$	Internas	Passa sumo
Amina buys a book for ₹ 275 and sells it at a loss of 15%. How much does she sell it for?	Internas	Passa sumo
Question 7. (i) Chalk contains calcium, carbon, and oxygen in the ratio of 10 : 3 : 12. Find the percentage of carbon in chalk. (ii) If in a stick of chalk, carbon is 3 g, what is the weight of the chalk stick?	Internas	Passa sumo
Juki sells a washing machine for ₹ 13,500. She loses 20% in the bargain. What was the price at which she brought it?	Internas	Passa sumo
I buy a T.V. for ₹ 10,000 and sell it at a profit of 20%. How much money do I get for it?	Internas	Passa sumo
Privacy Policy	Internas	Passa sumo
Fractions and Decimals	Internas	Passa sumo
Mensuration	Internas	Passa sumo
Percentage	Internas	Passa sumo
Triangle	Internas	Passa sumo

Palavras-chave SEO



Núvem de palavras-chave

algebra times **days** price work
percentage november cost sum
questions

Consistência das Palavras-chave

Palavra-chave	Conteúdo	Título	Palavras-chave	Descrição	Cabeçalhos
percentage	20	✘	✘	✘	✔
days	16	✘	✘	✘	✔
price	13	✘	✘	✘	✔
work	12	✘	✘	✘	✔
times	8	✘	✘	✘	✔











Usabilidade

	Url	Domínio : mathsgrow.com Cumprimento : 13
	Favicon	Ótimo, o site tem um favicon.
	Facilidade de Impressão	Não encontramos CSS apropriado para impressão.
	Língua	Otimo! A língua declarada deste site é en.
	Dublin Core	Esta página não tira vantagens do Dublin Core.





Documento

	Tipo de Documento	HTML 5
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


Documento

	Codificação	Perfeito. O conjunto de caracteres UTF-8 está declarado.
	Validação W3C	Erros : 80 Avisos : 8
	Privacidade do Email	Boa! Nenhum endereço de email está declarado sob a forma de texto!
	HTML obsoleto	Fantástico! Não detetámos etiquetas HTML obsoletas.
	Dicas de Velocidade	<ul style="list-style-type: none"> Excelente, este site não usa tabelas dentro de tabelas. Oh não, o site usa estilos CSS nas etiquetas HTML. Oh, não! O site utiliza demasiados ficheiros CSS (mais que 4). Oh, não! O site utiliza demasiados ficheiros JavaScript (mais que 6). Perfeito, o site tira vantagens da compressão gzip.

Dispositivos Móveis

	Otimização para dispositivos móveis	<ul style="list-style-type: none"> Icon Apple Meta Viewport Tag Conteúdo Flash
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Otimização

	XML Sitemap	Perfeito, o site tem um mapa XML do site (sitemap). https://mathsgrow.com/sitemap_index.xml
	Robots.txt	http://mathsgrow.com/robots.txt Perfeito, o seu site tem um ficheiro robots.txt.
	Analytics	Em falta Não detetámos nenhuma ferramenta analítica de análise de atividade.

Otimização

Este tipo de ferramentas (como por exemplo o Google Analytics) permite perceber o comportamento dos visitantes e o tipo de atividade que fazem. No mínimo, uma ferramenta deve estar instalada, sendo que em algumas situações mais do que uma pode ser útil.