# Avaliação do site <br> mathsgrow.com 

## Conteúdo SEO



Título

Descrição


Propriedades Og Meta

## MATHSGROW

## Cumprimento : 9

Idealmente, o Título deve conter entre 10 e 70 caracteres (incluíndo espaços).

Welcome to our MATHSGROW.COM site, where numbers come to life. We\&\#039;re here to simplyfy math and make it easy for you. Whether you\&\#039;re a student or professional, we provide clear solve and step-by-step solutions. Let\&\#039;s conquer math together.

## Cumprimento : 253

Idealmente, a Descrição META deve conter entre 70 e 160 caracteres (incluíndo espaços).

Mau. Não detetámos palavras-chave META na sua página.

Boa! Esta página tira vantagens das propriedades Og .

| Propriedade | Conteúdo |
| :--- | :--- |
| locale | en_US |
| type | website |
| title | MATHSGROW |
| description | Welcome to our MATHSGROW.COM site, where <br> numbers come to life. We\&\#039;re here to <br> simplyfy math and make it easy for you. <br> Whether you\&\#039;re a student or <br> professional, we provide clear solve and step- <br> by-step solutions. Let\&\#039;s conquer math <br> together. |
| url | https://mathsgrow.com/ |
| site_name | MATHS GROW |

## Conteúdo SEO

|  | updated_time | 2023-11-01T22:06:35+05:30 |
| :--- | :--- | :--- | :--- |

- [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 $(x+a)(x+b)=x 2+(a+b) x+a b$, find (i) $103 x$ 104 (ii) $5.1 \times 5.2$ (iii) $103 \times 98$ (iv) $9.7 \times 9.8$
- [H3] Using a2 - b2 = (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) $297 \times 303$ (vii) $78 \times 82$ (viii) 8.92 (ix) $10.5 \times 9.5$
- [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 $\$ \backslash$ frac $\{13\}\{5\} \$$ days, then in how many days can $Q$ alone finish $66 \$ \backslash$ frac $\{2\}\{3\} \$ \%$ of the same work?
- [H3] A person saves $\$ 33 \backslash$ 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

case: (a) Principal $=₹ 1,200$ at $12 \%$ p.a. (b) Principal $=₹ 7,500$ aat 5\% p.a.

- [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 $216 \mathrm{~cm} 2,96 \mathrm{~cm} 2$ and 144 cm 2 . 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 $\triangle A B C, A B=20 \mathrm{~cm}, B C=7 \mathrm{~cm}$ and $C A=15 \mathrm{~cm}$. Side $B C$ is produced to $D$ such that $\triangle D A B \sim \triangle D C A$. $D C$ 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 $\$ \backslash$ frac $\{13\}\{5\} \$$ days, then in how many days can $Q$ alone finish $66 \$ \backslash f r a c\{2\}\{3\} \$ \%$ of the same work?
Imagens

Rácio Texto/HTML

## Flash <br> Flash

Iframe
frame

Encontrámos 33 imagens nesta página.
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.

## Rácio: 7\%

O rácio de texto para código HTML desta página é menor que 15 porcento, o que significa que provavelmente é necessário de adicionar mais conteúdos em forma de texto.

Perfeito, não foi encontrado conteúdo Flash nesta página.

Excelente, não foram detetadas Iframes nesta página.

## Ligações SEO

Reescrita de URL

Underscores (traços
inferiores) nas URLs

Ligações para a
própria página

Perfeito. As ligações aparentam ser limpas!

Perfeito. Não foram encontrados 'underscores' (traços inferiores) nas suas URLs.

Encontrámos um total de 34 ligações incluindo 0 ligações a ficheiros

Ligações externas : noFollow 0\%
Ligações externas : Passa sumo 0\%

## 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 $(x+a)(x+b)=x 2+(a+b) x+a b$, find (i) $103 \times 104$ (ii) $5.1 \times 5.2$ (iii) $103 \times 98$ (iv) $9.7 \times 9.8$ | Internas | Passa sumo |
| Using a2 $-\mathrm{b} 2=(\mathrm{a}+\mathrm{b})(\mathrm{a}-\mathrm{b})$, 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) $297 \times 303$ (vii) $78 \times 82$ (viii) 8.92 (ix) $10.5 \times 9.5$ | Internas | Passa sumo |
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## 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.

The areas of three adjacent faces of a cuboidal solid block of wax are $216 \mathrm{~cm} 2,96 \mathrm{~cm} 2$ and 144 cm 2 . 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?

In $\triangle A B C, A B=20 \mathrm{~cm}, B C=7 \mathrm{~cm}$ and $C A=15 \mathrm{~cm}$. Side $B C$ is produced to $D$ such that $\triangle D A B \sim \triangle D C A$. $D C$ is equal to:

Vidya and Pratap went for a picnic. Their mother gave them a water bottle that contained 5 litres of water. Vidya consumed 25 of the water. Pratap consumed the remaining water.

Question 6 Multiply and express as a mixed fraction.

Shade: (i) $1 / 2$ of the circles in box (a) (ii) $2 / 3$ of the circles in box (b) (iii) 3/5 of the circles in box (c)

Multiply and reduce to lowest form and convert into a mixed fraction: (i) $7 \times(3 / 5)$ (ii) $4 \times(1 / 3)$ (iii) $2 \times(6 / 7)$ (iv) $5 \times(2 / 9)$ (v) $(2 / 3) \times 4(v i)(5 / 2) \times 6$

Some pictures (a) to (c) are given below. Tell which of them show: (i) $3 \times(1 / 5)=(3 / 5)$ (ii) $2 \times(1 / 3)=(2 / 3)$ (iii) $3 \times(3 / 4)$ $=21 / 4$

Amina buys a book for ₹ 275 and sells it at a loss of 15\%. How much does she sell it for?

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?

Juki sells a washing machine for ₹ 13,500 . She loses $20 \%$ in the bargain. What was the price at which she brought it?

1 buy a T.V. for ₹ 10,000 and sell it at a profit of $20 \%$. How much money do 1 get for it?

Privacy Policy
Fractions and Decimals
Mensuration
Percentage
Triangle

Internas
Passa sumo

Internas

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Passa sumo

## Palavras-chave SEO



Núvem de palavraschave
algebra times days price work percentage november cost sum questions

## Consistência das Palavras-chave

| Palavra- <br> chave | Conteúdo | Título | Palavras- <br> chave | DescriçãoCabeçalh <br> os |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| percentage | 20 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |
| days | 16 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |
| price | 13 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |
| work | 12 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |
| times | 8 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |

## Usabilidade



Domínio : mathsgrow.com
Cumprimento : 13

Url

Favicon

Facilidade de Impressão

Língua

Dublin Core

Ótimo, o site tem um favicon.

Não encontrámos CSS apropriado para impressão.

Otimo! A língua declarada deste site é en.

Esta página não tira vantagens do Dublin Core.

## Documento

## Documento



Validação W3C

Privacidade do Email

HTML obsoleto


Dicas de Velocidade

## Dispositivos Móveis



Otimização para dispositivos móveis

* Icon Apple
- Meta Viewport Tag
- Conteúdo Flash


## Otimização



XML Sitemap

Robots.txt

Analytics
Perfeito. O conjunto de caracteres UTF-8 está declarado.

Erros: 80
Avisos: 8

Fantástico! Não detetámos etiquetas HTML obsoletas. que 6).

Conteúdo Flash

Perfeito, o site tem um mapa XML do site (sitemap).
https://mathsgrow.com/sitemap_index.xml
http://mathsgrow.com/robots.txt
Perfeito, o seu site tem um ficheiro robots.txt.

## Em falta

Boa! Nenhum endereço de email está declarado sob a forma de texto!

- Excelente, este site não usa tablelas dentro de tabelas.
x Oh não, o site usa estilos CSS nas etiquetas HTML.
x Oh, não! O site utiliza demasiados ficheiros CSS (mais que 4).
* Oh, não! O site utiliza demasiados ficheiros JavaScript (mais
* Perfeito, o site tira vantagens da compressão gzip.

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.

