# Webside score mathsgrow.com 

## Scoren er 51/100

## SEO Indhold



Titel

Beskrivelse

MATHSGROW

## Længde : 9

Kan optimeres; Optimalt bør din titel indeholde mellem 10 og 70 karakterer (med mellemrum) Brug dette gratis redskab til at regne længden ud.

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.

## Længde : 253

Kan optimeres; din meta beskrivelse bør indeholde mellem 70 og 160 karakterer (med mellemrum). Brug dette gratis redskab til at regne længden ud.

Dårligt! Vi kan ikke finde nogle meta nøgleord på din side! Brug denne gratis online meta generator for at oprette nye nøgleord.

Godt, din side benytter Og egenskaberne

| Egenskab | Indhold |
| :--- | :--- |
| 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 |
|  | professional, we provide clear solve and step- <br> by-step solutions. Let\&\#039;s conquer math <br> together. |

## SEO Indhold

$\left.\begin{array}{l|lll}\text { url } & \text { https://mathsgrow.com/ } \\ \text { site_name } & \text { MATHS GROW }\end{array}\right]$

- [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) $(\mathrm{a}-\mathrm{b})$, 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 \$\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


## SEO Indhold

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 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?

| Billeder | Vi fandt 33 billeder på denne side. <br> 8 alt tags mangler eller er tomme. Tilføj alternativ tekst til dine billeder <br> for at gøre siden mere brugervenlig, og for at optimere din SEO i <br> forhold til søgemaskinerne. |
| :--- | :--- |
| Text/HTML balance | Balance : 7\% <br> Denne sides text til HTML fordeling er under 15 procent, dette betyder <br> at din side mangler indhold! |
| Flash | Perfekt, ingen Flash objekter er blevet fundet på siden. |
| iFrame | Perfekt, der er ikke nogen iFrames på din side! |

## SEO Links



| URL Omskrivning | Godt. Dine links ser venlige ud |
| :--- | :--- |
| Underscores i links | Perfekt! Ingen underscores ble |
| On-page links | Vi fandt et total af 34 links inklud |
| Statistics | Eksterne Links : noFollow 0\% |

## SEO Links

Eksterne Links: Sender Juice 0\%
Interne Links 100\%

## On-page links

| Anker | Type | Juice |
| :---: | :---: | :---: |
| Skip to content | Intern | Sender Juice |
| Home | Intern | Sender Juice |
| Algebra | Intern | Sender Juice |
| Solution | Intern | Sender Juice |
| Data Interpretation | Intern | Sender Juice |
| Contact Us | Intern | Sender Juice |
| Disclaimer | Intern | Sender Juice |
| Terms And Conditions | Intern | Sender Juice |
| About Us | Intern | Sender Juice |
| 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) $9.7 \times 9.8$ | Intern | Sender Juice |
| Using a2 - b2 $=(\mathrm{a}+\mathrm{b})(\mathrm{a}-\mathrm{b})$, find (i) 512-492 (ii) (1.02)2(0.98)2 (iii) 1532-1472 (iv) 12.12-7.92 | Intern | Sender Juice |
| 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) $10.5 \times 9.5$ | Intern | Sender Juice |
| 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? | Intern | Sender Juice |
| $P$ 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 $66 \$ \mid$ frac $\{2\}\{3\} \$ \%$ of the same work? | Intern | Sender Juice |
| A person saves $\$ 33 \backslash f r a c\{1\}\{3\} \$ \%$ of his income. If the savings increase by $22 \%$ and the expenditure increases by $10 \%$, then the percentage increase in his income is: | Intern | Sender Juice |
| If Meena gives an interest of ₹ 45 for one year at $9 \%$ rate p.a. What is the sum she has borrowed? | Intern | Sender Juice |

## On-page links

What rate gives ₹ 280 as interest on a sum of ₹ 56,000 in 2 Intern Sender Juice years?

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) $(2 / 3) \times 4($ vi) $(5 / 2) \times 6$

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 I get for it?
Privacy Policy
Fractions and Decimals
Mensuration
Percentage
Triangle

Sender Juice

Intern
Sender Juice

Intern
Sender Juice

Intern
Sender Juice

Intern
Sender Juice
Intern Sender Juice

Intern Sender Juice

Intern

Intern

Intern

## Intern

Intern

Intern
Intern
Intern

Intern
Intern

Sender Juice Sender Juice
Sender Juice

Sender Juice

Sender Juice

Sender Juice
Sender Juice
Sender Juice
Sender Juice
Sender Juice

## SEO Nøgleord

Nøgleords cloud

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

|  | Nøgleords balance |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Nøgleord | Indhold | Titel | Nøgleord | Beskrivel <br> se | Overskrift <br> er |
| 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 | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |  |

## Brugervenlighed

| - | Link | Domæne : mathsgrow.com <br> Længde : 13 |
| :--- | :--- | :--- |
| ( | Favikon | Godt, din side har et Favicon! |
| P | Sprog | Vi kunne ikke finde en printer venlig CSS skabelon. |
| ( | Dublin Core | Denne side benytter IKKE Dublin Core principperne. |

## Dokument

## Dokument



Kryptering

W3C Validering

Email Privatliv

Udgået HTML

Hastigheds Tips

Mobil Optimering

## Optimering

XML Sitemap

Robots.txt

Analytics

Perfekt. Dit Charset er tildelt UTF-8.

Fejl : 80
Advarsler : 8

Godt! Ingen email adresser er blevet fundet i rå tekst!

Godt! Vi har ikke fundet udgåede HTML tags i din kildekode

- Alle tiders! Din webside bruger ikke nestede tabeller.
x Advarsel! Din webside benytter inline CSS kode!
x Dårligt, din webside har for mange CSS filer (mere end 4).
x Dårligt, din webside har for mange JavaScript filer (mere end 6).
- Perfekt, din hjemmeside udnytter gzip.


## Mobil



- Apple Ikon
- Meta Viewport Tag
- Flash indhold


Stor, din hjemmeside har en XML sitemap.
https://mathsgrow.com/sitemap_index.xml
http://mathsgrow.com/robots.txt
Stor, din hjemmeside har en robots.txt-fil.

## Mangler

Vi har ikke registrerer en analyseværktøj installeret på denne hjemmeside.

## Optimering

Web analytics kan du måle besøgendes aktivitet på dit websted. Du bør have mindst én analyseværktøj installeret, men det kan også være godt at installere et sekund for at krydstjekke data.

