





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
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
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
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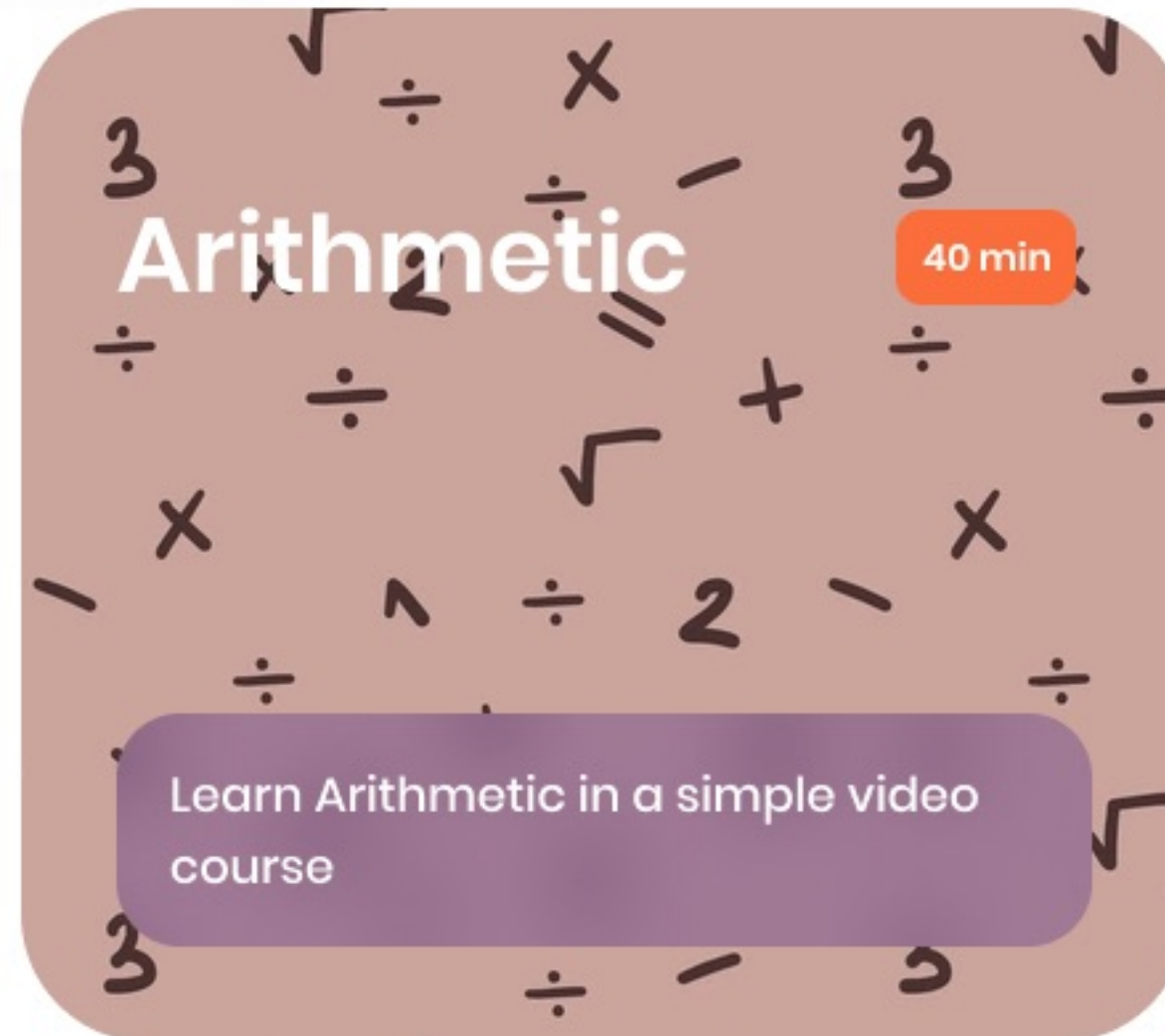
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Your unfinished courses



Course Summary



Progress to Intermediate

Note: Open after completion of all starter level unit



Course Completion Level





Arithmetic

Multiplication

Division

Fraction

Exam

Multiplication

About this Unit

Multiplication is a quick trick for repeated addition. Instead of adding repeatedly, multiply for a faster answer! It's a game-changer for boosting your math skills.

Starter Multiplication



Intermediate Multiplication



Advance Multiplication



$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Multiplication

Starter Training

About this Unit

Multiplication is a quick trick for repeated addition. Instead of adding repeatedly, multiply for a faster answer! It's a game-changer for boosting your math skills.



1.0x

00:01:35 / 00:08:00



HD



Take Quiz



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Multiplication

Starter - Quiz

ProProfs
Quizzes

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Question 1 / 15



7 %

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☐ 829

☐ 2457

☐ 2574

Check Score



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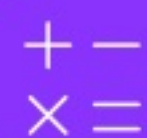
Multiplication

Starter - Quiz



Quiz Score

10/15



Arithmetic

Multiplication

Division

Fraction

Exam

Division

About this Unit

Division, your go-to shortcut for quick and efficient repeated subtraction. Master it, and watch your math skills soar!

Starter Division



Intermediate Division



Advance Division



$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Division

Starter Training

About this Unit

Division, your go-to shortcut for quick and efficient repeated subtraction. Master it, and watch your math skills soar!



1.0x

00:01:35 / 00:08:00



HD



Take Quiz

$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Division

Starter - Quiz

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Question 1 / 15



7 %

 $200/5$ ☐ 829☐ 2457☐ 2574

Check Score

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A+

Division

Starter - Quiz



Quiz Score

10/15



Arithmetic

Multiplication

Division

Fraction

Exam

Fraction

About this Unit

Fractions: Precision in parts, simplifying the whole math experience. Mastering fractions opens a world of mathematical clarity.

Starter Fraction



Intermediate Fraction



Advance Fraction



$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Fraction

Starter Training

About this Unit

Fractions: Precision in parts, simplifying the whole math experience. Mastering fractions opens a world of mathematical clarity.

Take Quiz

$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Fraction

Starter - Quiz

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Question 1 / 15



7 %

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Check Score



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Fraction

Starter - Quiz



Quiz Score

10/15

$+$ $-$
 \times $=$ \times \div $\frac{1}{2}$ 

Exam

1) Calculate the following, **showing full working**, and give your answer as a fraction in its lowest terms

a) $\frac{4}{5} \times \frac{9}{11}$

b) $\frac{1}{5} \times \frac{1}{11}$

c) $\frac{1}{30} \times \frac{6}{7}$

d) $\frac{1}{18} \times \frac{6}{7}$

e) $\frac{7}{8} \times \frac{4}{11}$

f) $\frac{14}{15} \times \frac{13}{16}$

2) Calculate the following, **showing full working**, and give your answer as a **mixed number** in its lowest terms or as a whole number

a) $2\frac{1}{3} \times 1\frac{2}{3}$

b) $2\frac{2}{5} \times 3\frac{1}{3}$

c) $9\frac{1}{8} \times 6\frac{1}{6}$

Finish & Submit

$+$ $-$
 \times $=$ \times \div $1\frac{1}{2}$ 

Course Completion Level

Multiplication

Division

Fraction

View Score

Course Summary

Retake Course

Course Summary



Proceed to Intermediate

Note: Open after completion of all starter level unit

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