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Advance Intermediate Starter Jan Feb Mar Apr May

Progress to Intermediate

Note: Open after completion of all starter level unit

Course Completion Level



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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

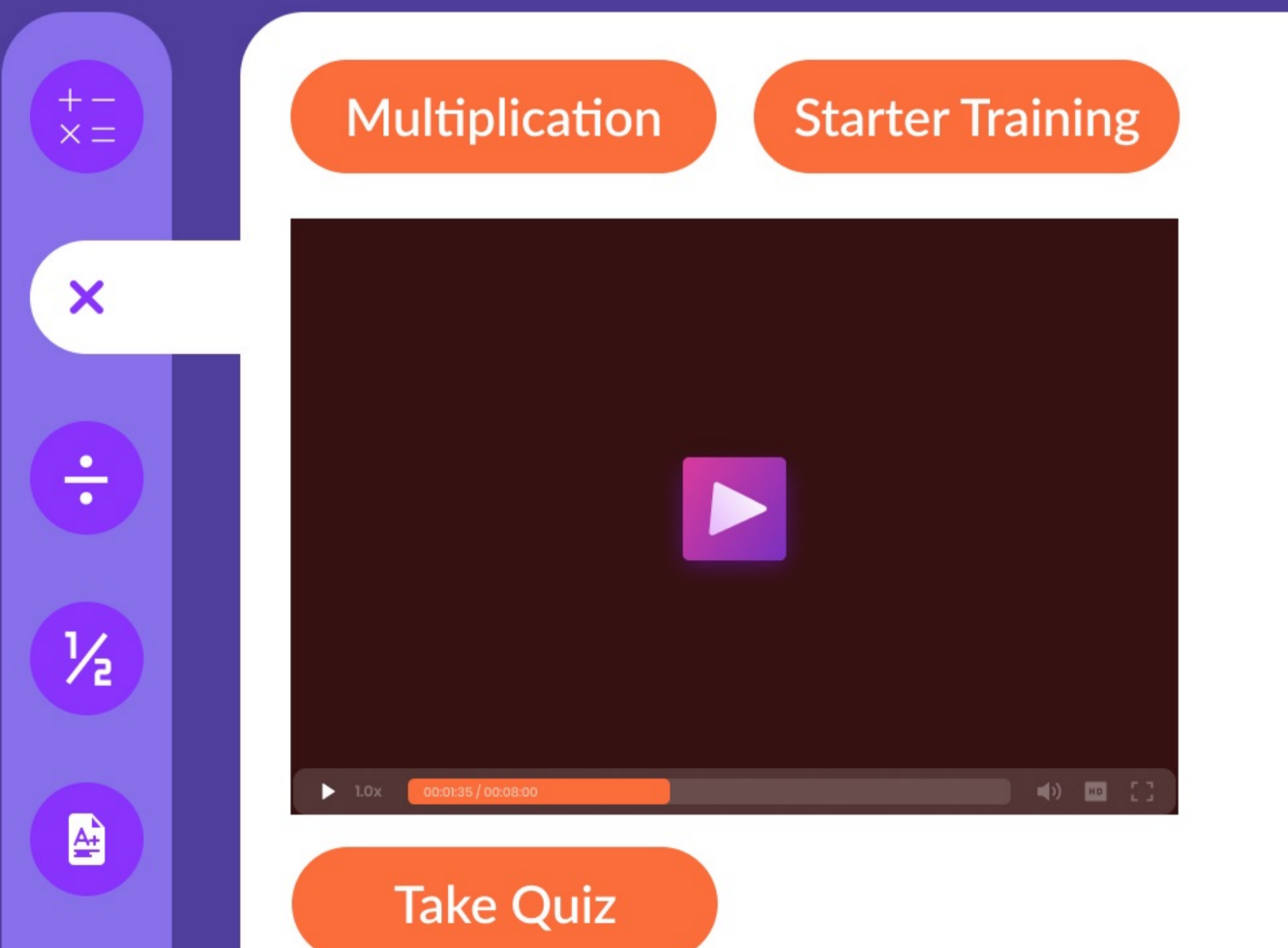


Intermediate Multiplication



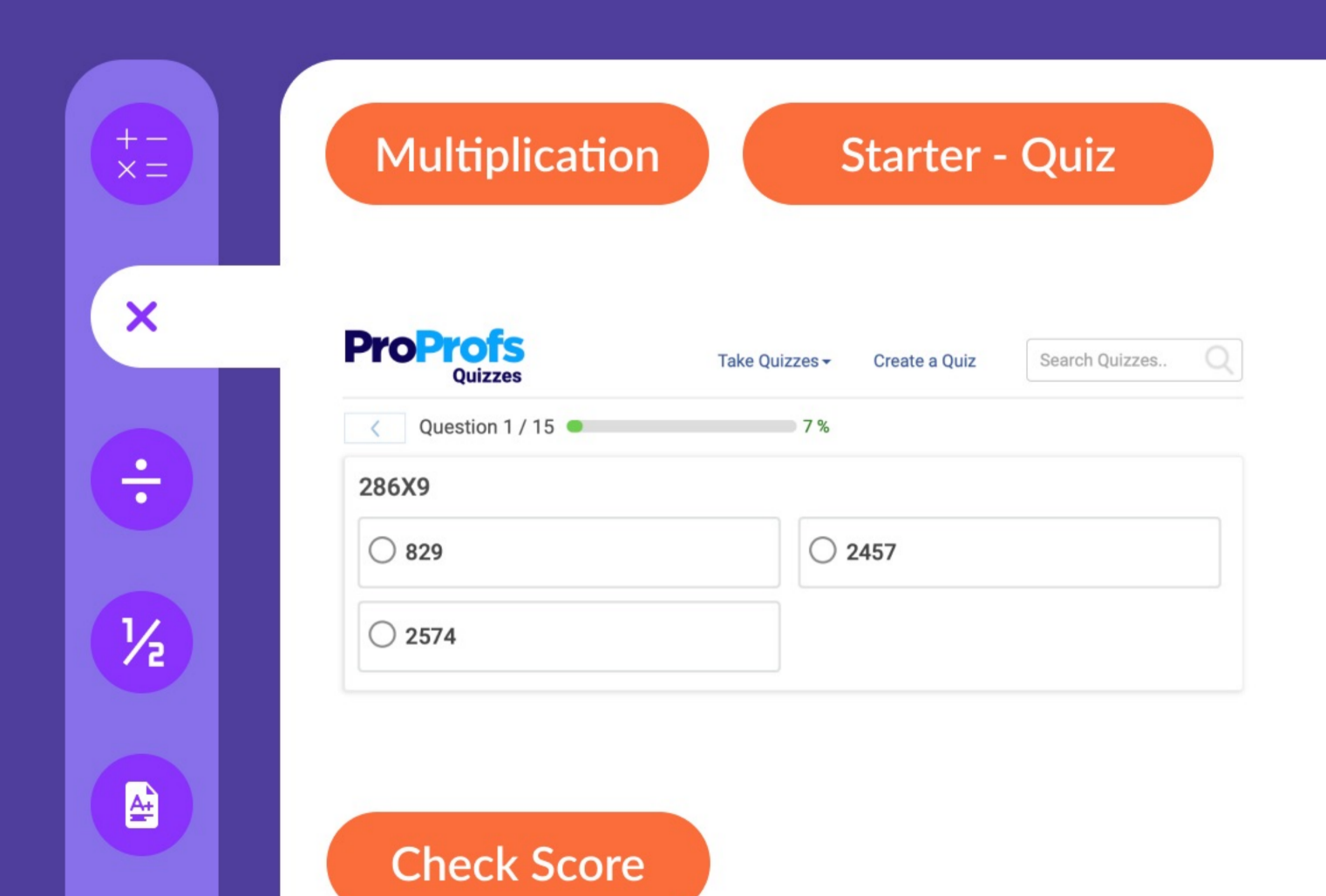
Advance Multiplication

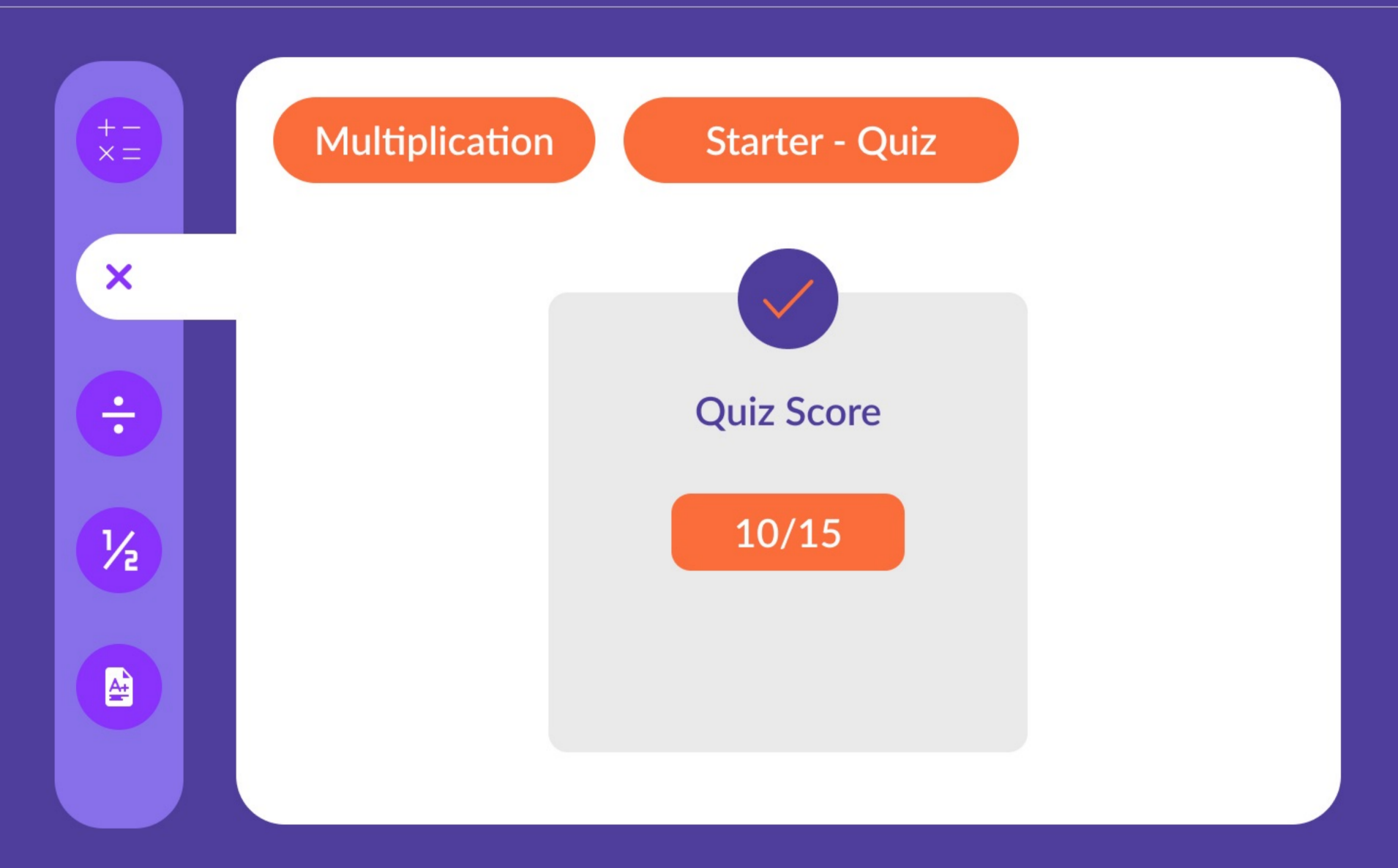




About this Unit

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.







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

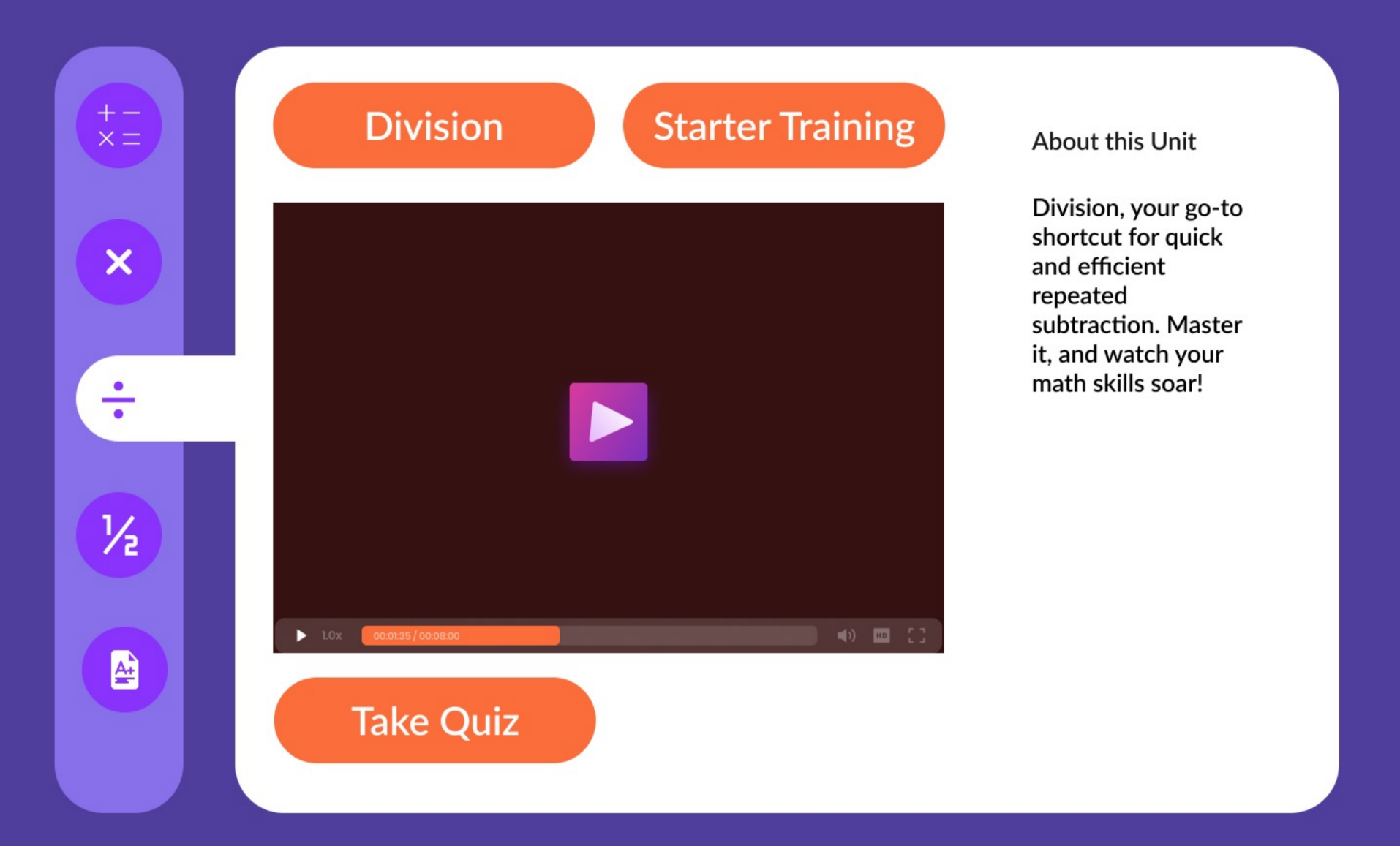
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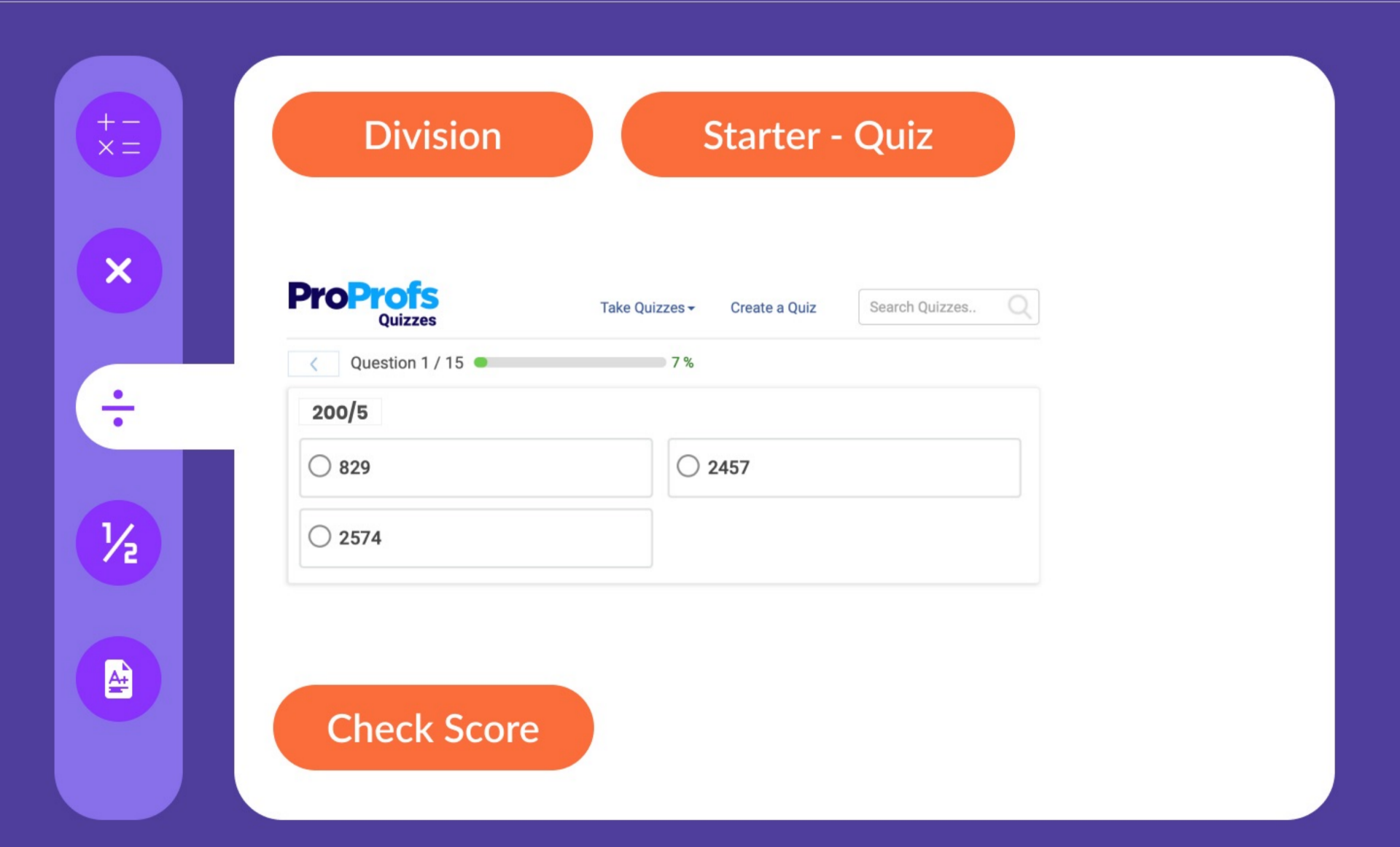
Intermediate Division

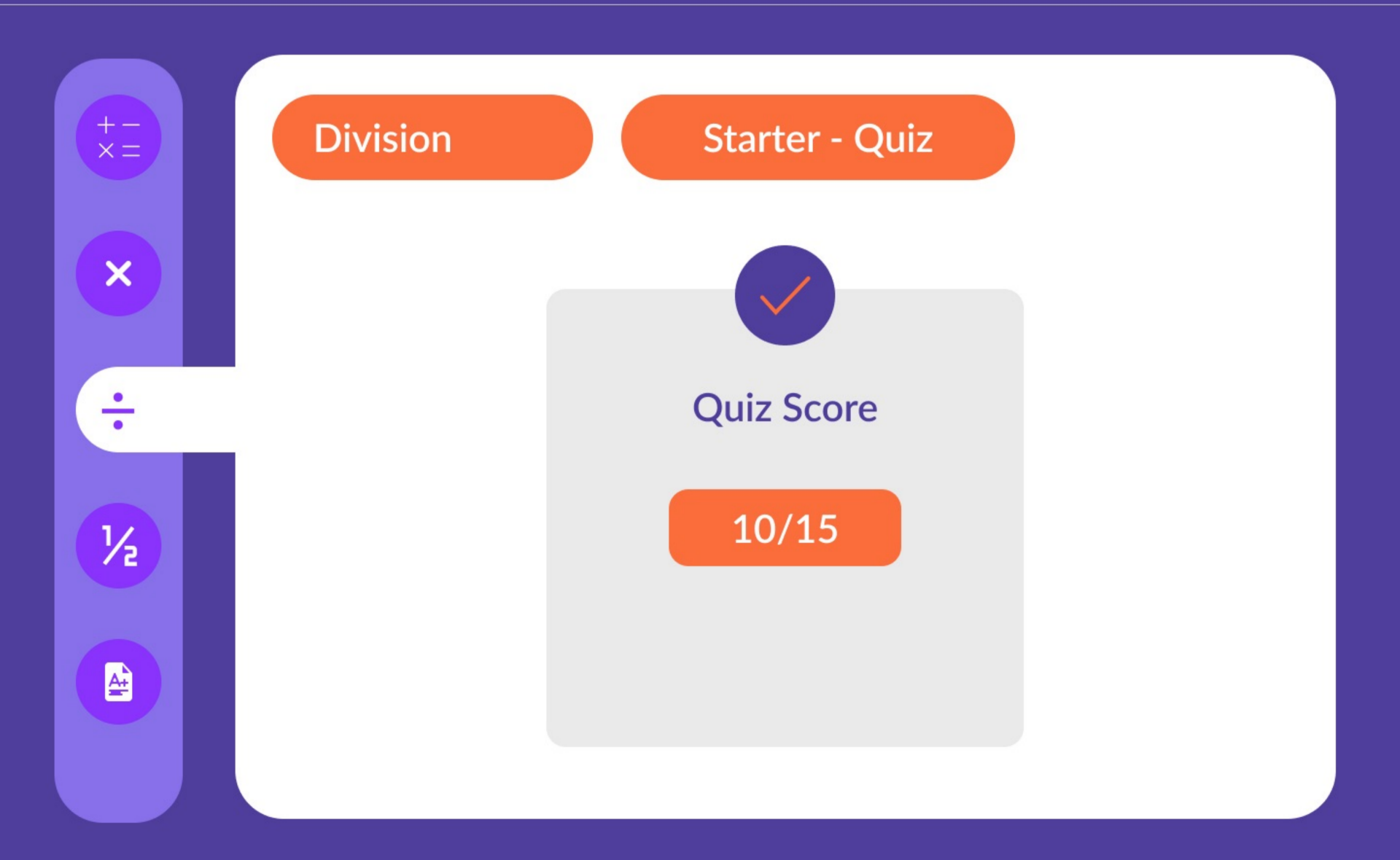
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Advance Division

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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.

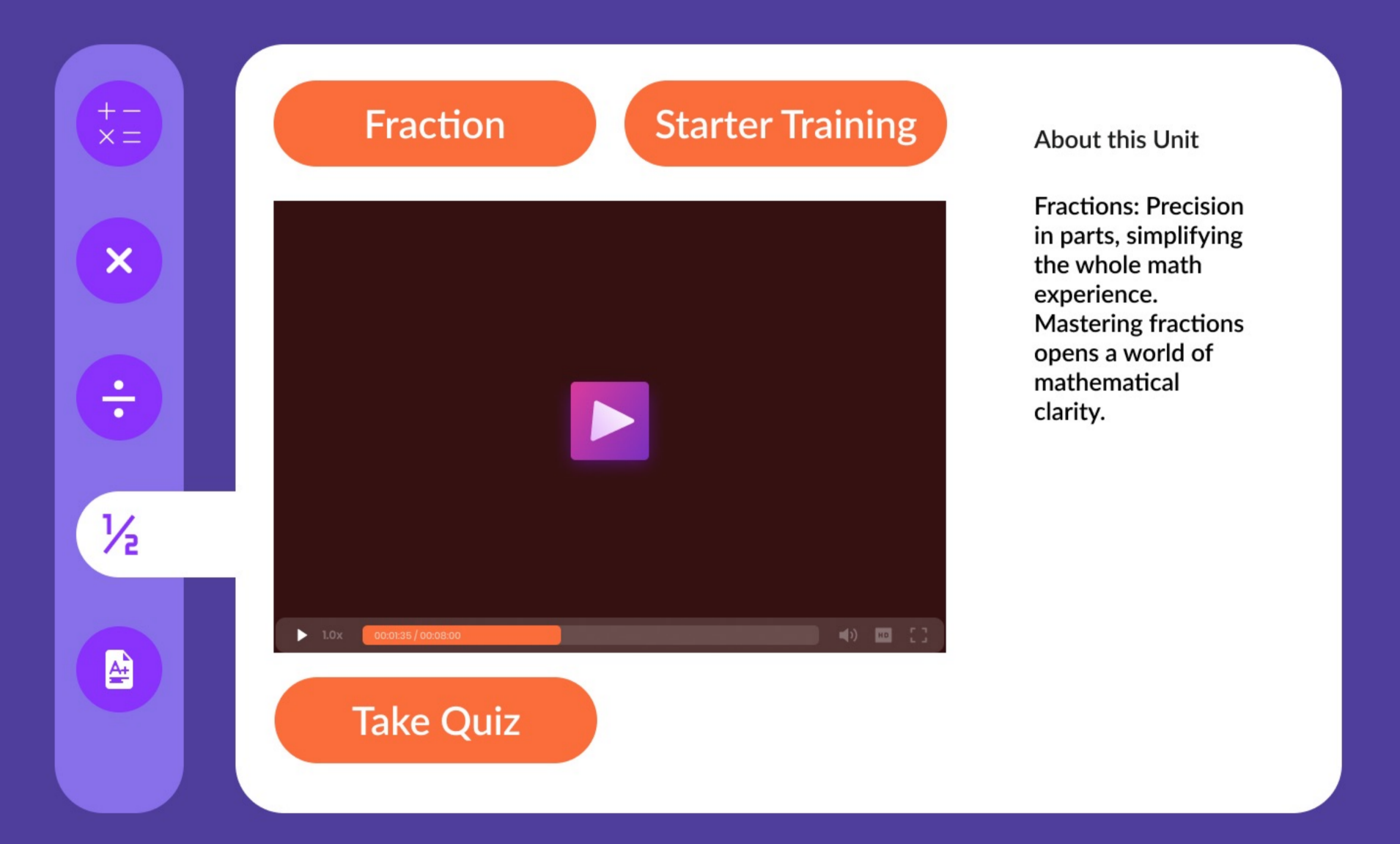
Starter Fraction

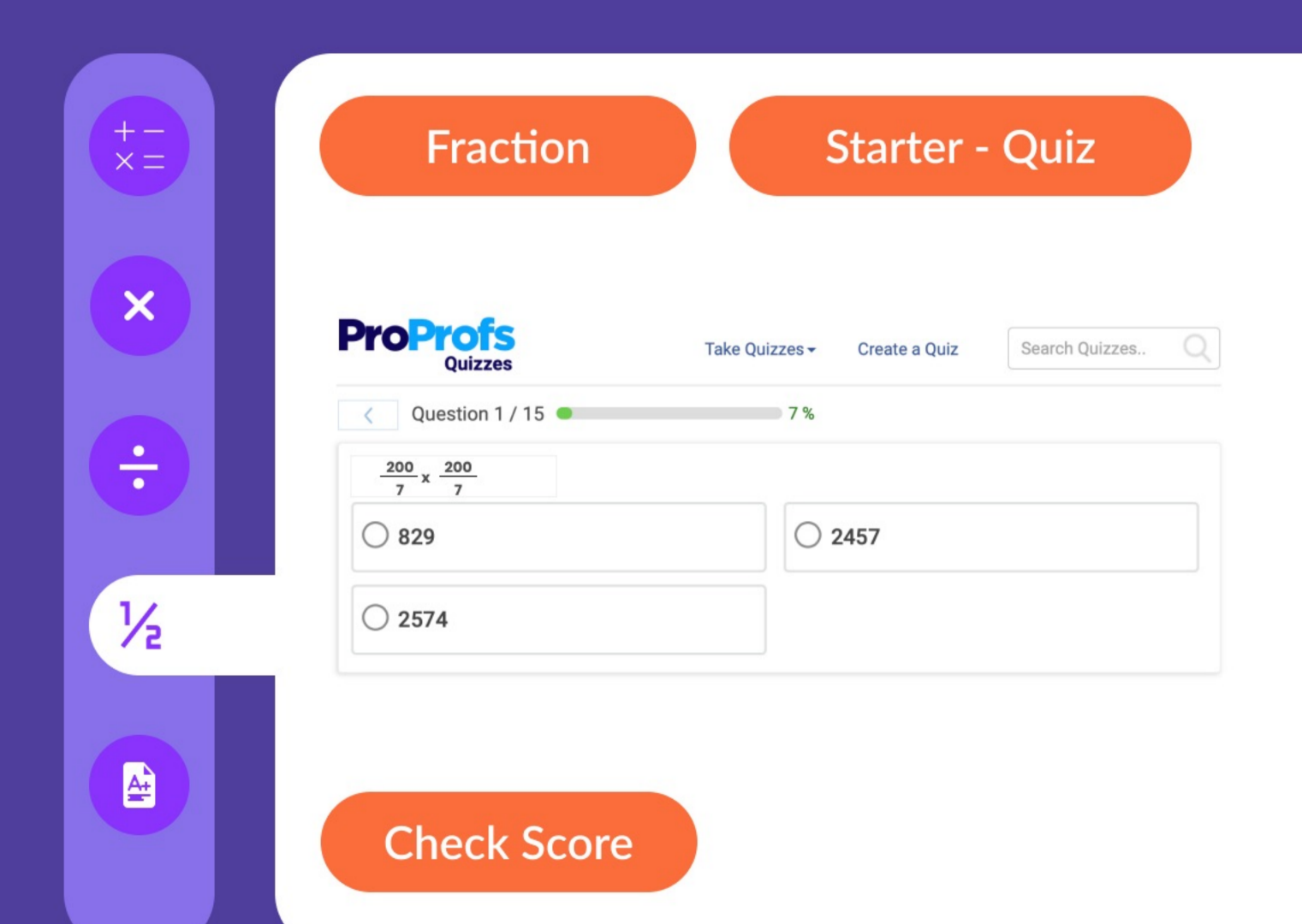
Intermediate Fraction

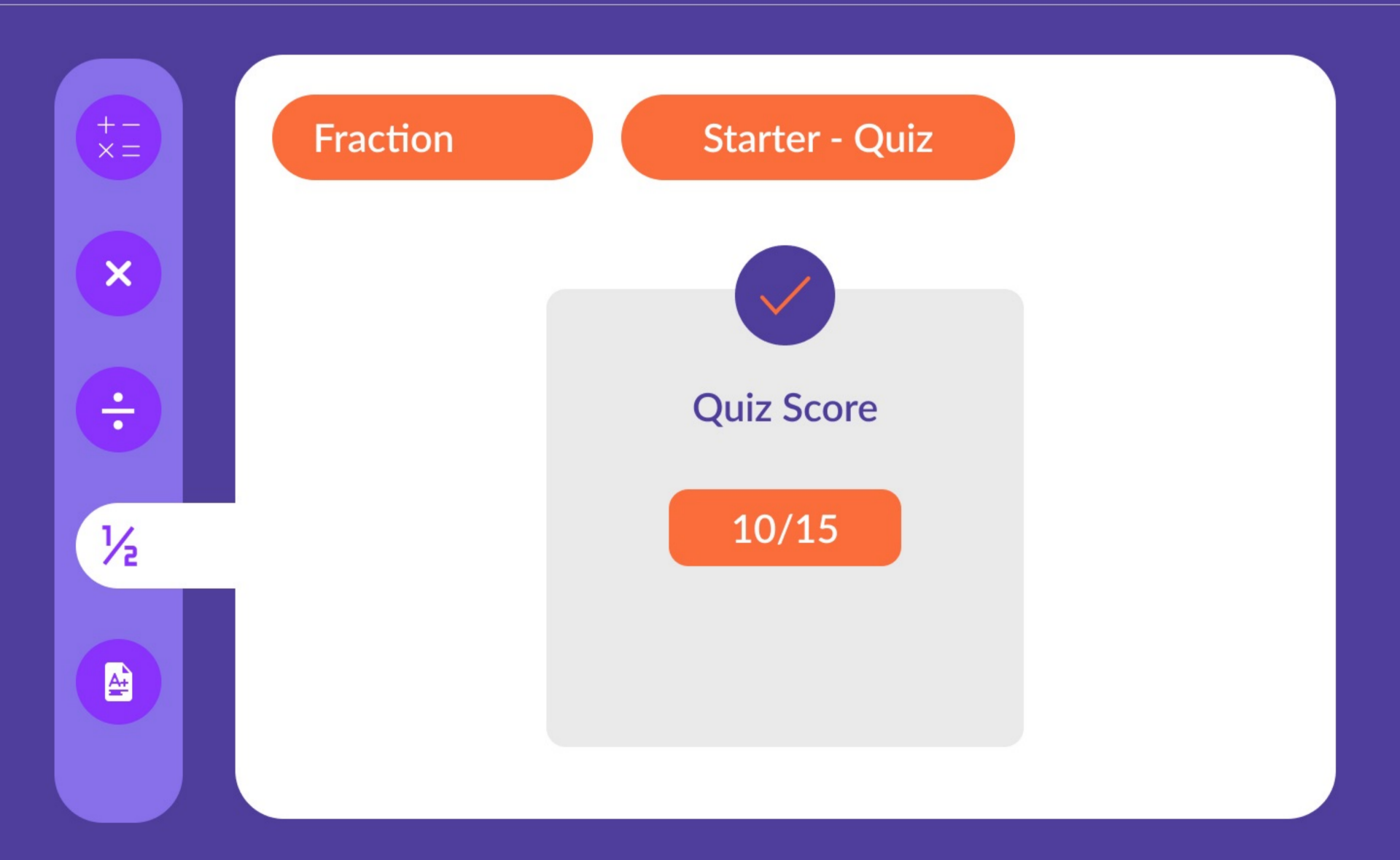
A

Advance Fraction









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Exam

Q Search

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











