## JUMPMath

Fractions Challenge
Level B

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## JUMP Math

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Cover Photograph: © iStockphoto.com/Andy Dean

ISBN 978-1-927457-20-7

Printed and bound in Canada

## F-1A: Counting Shaded Pieces

$\square$ Count the shaded pieces.
$\square$ Count all the pieces.

shaded altogether

shaded altogether

## F-1B

$\square$ Count the shaded squares or pieces.
$\square$ Count all the squares or pieces.


## F-2A: Fractions

Write the fraction of shaded squares.


Write the fraction of shaded pieces.


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F-2B
Write the fraction of shaded squares.


F-2C
Write the fraction of shaded pieces.


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## F-3A: Adding Fractions

Move the pieces.

$\longrightarrow$

$\square$

$\longrightarrow$

$+$


F-3B
Add the fractions!


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F-3C
Shade the same squares in the last box.


## F-4A: Adding Fractions (Advanced)

Add the fractions.

$\square$ Now shade the same squares in the last box.

$\square$Add the fractions.

$\frac{3}{18}+\frac{1}{18}$


## F-4B

Shade the same squares in the last box.
Add the fractions.


F-5A: Adding Fractions without Pictures
Add the fractions.


## BONUS:

$$
\frac{2}{187}+\frac{1}{187}=\frac{\square}{187}
$$

F-5B
Add the fractions.


BONUS:


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F-5C: Advanced


## SUPER BONUS:

Fill in the missing numbers.


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