



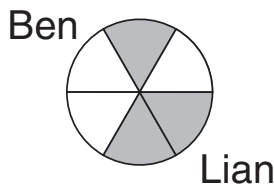
Problem Solving: Use a Picture

CA Standards
KEY NS 4.2, MR 1.2

Read it look for information.

Ben and Lian shared a pie. Ben ate $\frac{1}{6}$ of it.
Lian ate $\frac{2}{6}$ of the pie. Who ate more pie?

Picture it Here is a model of the problem



The Pie has 6 equal parts.
Each part is $\frac{1}{6}$.

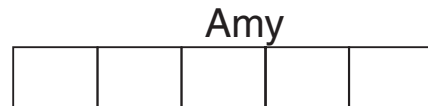
Solve It Use the model to solve the problem.

- Which fraction is greater? _____
- _____ ate more pie.

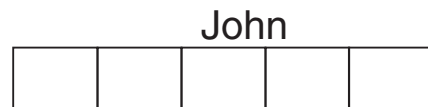
Use the picture. Shade the amount each person ate.

Solve.

3. Amy ate $\frac{1}{5}$ of her snack bar.



4. John ate $\frac{4}{5}$ of his snack bar.



5. Who ate less? _____



Writing and Reasoning Explain how you would use a picture to compare a child eating $\frac{1}{3}$ of a carrot with a child eating $\frac{2}{3}$ of a carrot.
