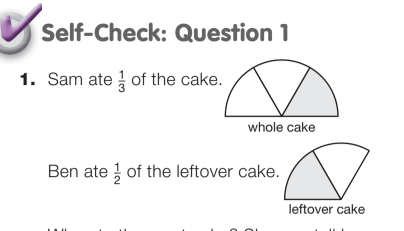
Fraction Concepts



Who ate the most cake? Show or tell how you decided.

Use the menu and the Self-Check question to choose practice with partitioning fractions.

| | Workshop Menu | | | |
|--|--|--|--|--|
| | Can I Do This? | A Working On It! I could use some extra help. | • Getting It! I just need some more practice. | Got It! I'm ready for a challenge. |
| | Partition shapes by a given unit fraction. Show the unit whole from a fractional part. | Questions 2, 4, 9, 10A, 11A, 12A | Questions 6, 8, 10B–C, 11A–B, 12A–B | Questions 8, 10C–D, 11B–C, 12B–C |
| | Show that fractional parts of a unit may be different shapes but must be the same size. Show that the same size fractional parts of different size unit wholes are not equal. | Questions 2–5, 9 | Questions 7–8 | Questions 7–8 |