Flipping Fractions


You need $\boldsymbol{\square}$ a photocopy of the Fraction Memory cards copymaster Da classmate a photocopy of the slice copymaster

Game
Play a game of Fraction Memory with a classmate.

* Spread out the cards face down.
* Take turns to turn over two cards.
* If you turn over two cards that mean the same thing, you keep that pair.
* The winner is the person with the most pairs when all the cards have been picked up.

Activity
Tanya made a chocolate slice and cut it into 12 pieces. She decided to share it equally with two friends.

We'll get one-third each.


1. How many pieces will each person get?
2. How many pieces and what fraction would each person get if the slice were shared among:
a. 4 people?
b. 2 people?
c. 6 people?
3. How many pieces and what fraction would each person get if a 24-piece slice were shared among:
a. 6 friends?
b. 8 friends?
c. $\quad 12$ friends?

