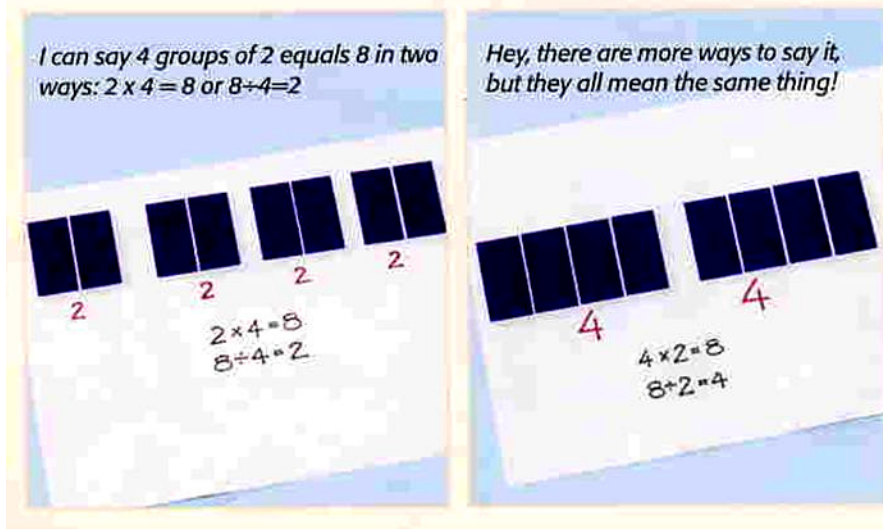


Suggested Activities With Fraction Circles or Fraction Squares

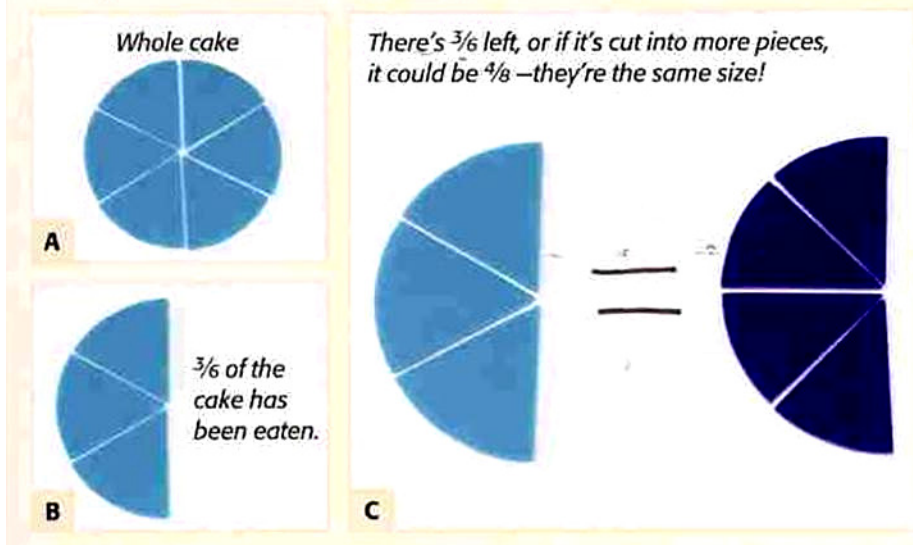
Creating Relationships between Division & Multiplication

▼ **TRY IT!** Have students create multiplication and division expressions that describe each small rectangle as a fractional part of the larger square.



Understanding Equivalent Fractions

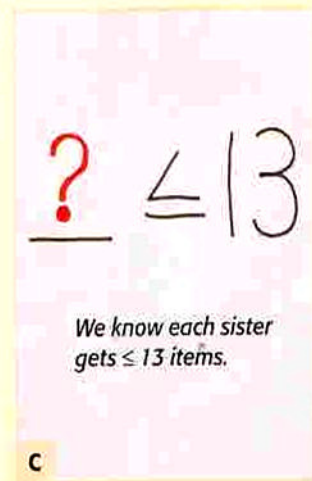
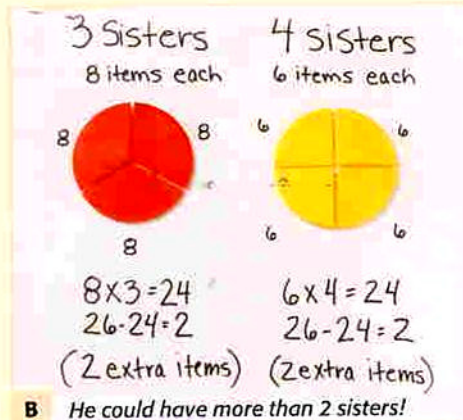
▼ **Real Life Story Problem:** Darnell has a cake. Several slices have already been eaten. How much of the cake does Darnell have left?



Suggested Activities With Fraction Circles or Fraction Squares

Understanding Inequalities

▼ **Real Life Story Problem:** Max wants to give his sisters the toys he has outgrown. He has 13 trading cards, 11 cars and 2 games to give away. He must give each sister the same number of items. How many items will each sister get?



Collecting, Organising & Displaying Data

▼ **Real Life Story Problem:** Mrs. Kroll must tell the cafeteria manager how many bag lunches your class needs for the field trip. Each student can have either a cheese or peanut butter sandwich for lunch. Ask your friends what they want to eat. Then, organize and display the answers in a pie chart.

