

Fractions: Piece of Cake!

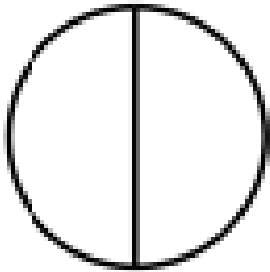


By: Betty Fei
@BettyFei

Fractions: Piece of Cake!

Name: _____

Trade 1 piece of
cake with a friend



of the cake is _____
(colour)



of the cake is _____
(colour)

Trade 1 piece of
cake with a friend

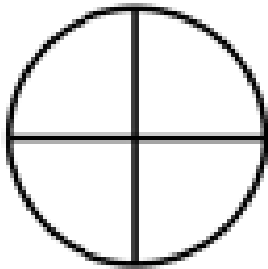


of the cake is _____
(colour)



of the cake is _____
(colour)

Trade 1 piece of
cake with a friend

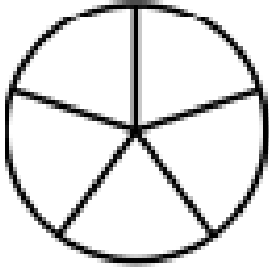


of the cake is _____
(colour)



of the cake is _____
(colour)

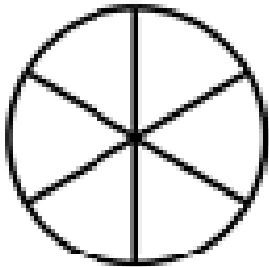
Trade **2 pieces** of cake with a friend



of the cake is _____
(colour)

of the cake is _____
(colour)

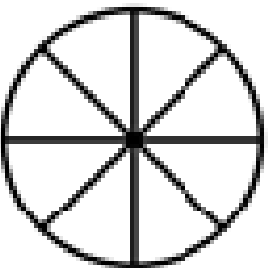
Trade 1 piece of cake with a friend



of the cake is _____
(colour)

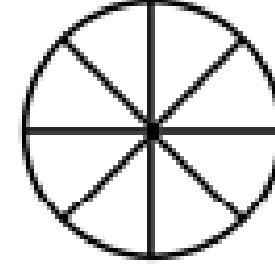
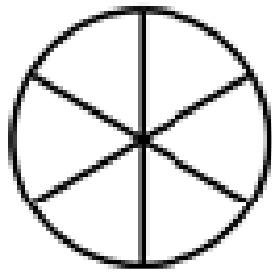
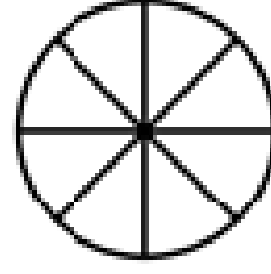
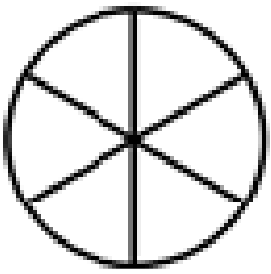
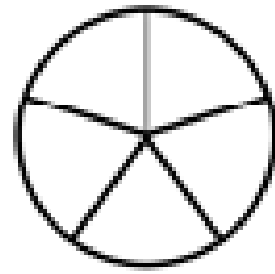
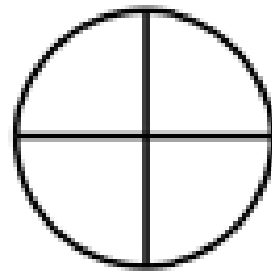
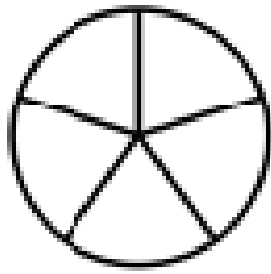
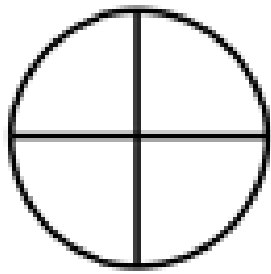
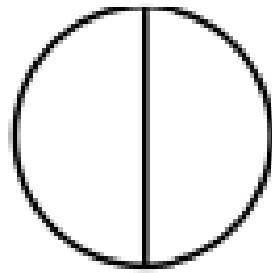
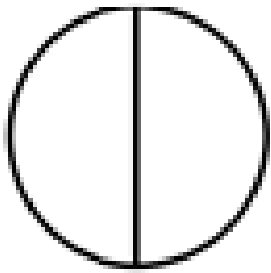
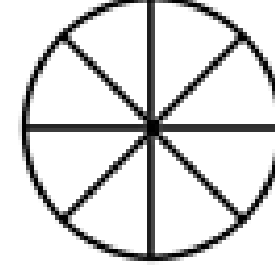
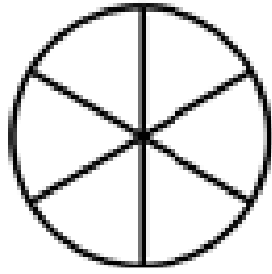
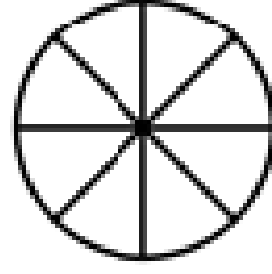
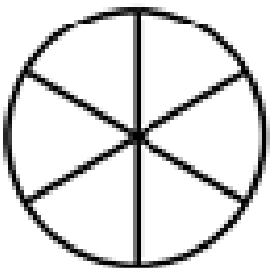
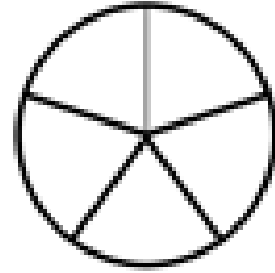
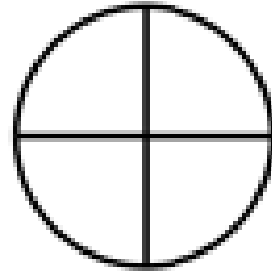
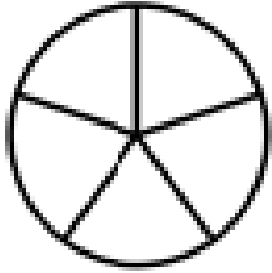
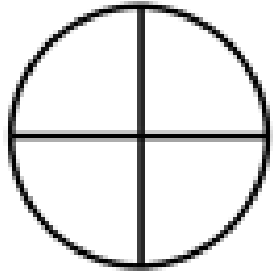
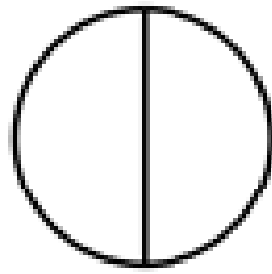
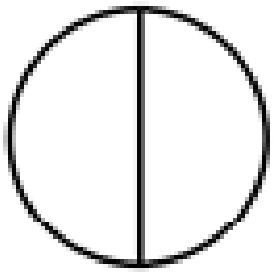
of the cake is _____
(colour)

Trade **3 pieces** of cake with a friend



of the cake is _____
(colour)


of the cake is _____
(colour)



Instructions for the teacher:

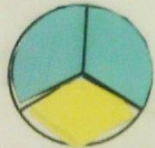
- Photocopy the fraction circles onto different colored paper
- Students can cut out the fraction circles and trade with others who have different colored pieces
- Students can describe their cake by writing down the appropriate fraction and color of the cake pieces

Trade 1 piece of cake with a friend $\frac{1}{2}$ of the cake is orange (colour)



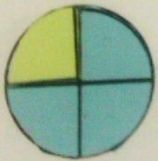
Trade 1 piece of cake with a friend $\frac{1}{2}$ of the cake is blue (colour)

Trade 1 piece of cake with a friend $\frac{2}{3}$ of the cake is blue (colour)




Trade 1 piece of cake with a friend $\frac{1}{3}$ of the cake is yellow (colour)

Trade 1 piece of cake with a friend $\frac{3}{4}$ of the cake is blue (colour)




Trade 1 piece of cake with a friend $\frac{1}{4}$ of the cake is green (colour)

Trade 2 pieces of cake with a friend $\frac{2}{5}$ of the cake is orange (colour)




Trade 2 pieces of cake with a friend $\frac{3}{5}$ of the cake is blue (colour)

Trade 1 piece of cake with a friend $\frac{1}{6}$ of the cake is blue (colour)



Trade 1 piece of cake with a friend $\frac{5}{6}$ of the cake is yellow (colour)

Trade 3 pieces of cake with a friend $\frac{3}{8}$ of the cake is orange (colour)



Trade 3 pieces of cake with a friend $\frac{5}{8}$ of the cake is blue (colour)

