



## FRACTION BINGO GAME

---

**Grade Level:** 3 to 6 plus Special Education

**Players:** 2 to whole class

**Materials:** 1 set of 51 Fraction Bingo Flash Cards  
Bingo Cards (on blackline masters)  
Bingo markers  
Rewards for winners

**Objective:** To identify enough Fraction Burger colored sections to get Bingo on a Bingo Card.

**Skills:** Reinforce identification of equivalent fraction numbers to correspond to the shaded Fraction Burger sections on the flash cards.

**Directions:**

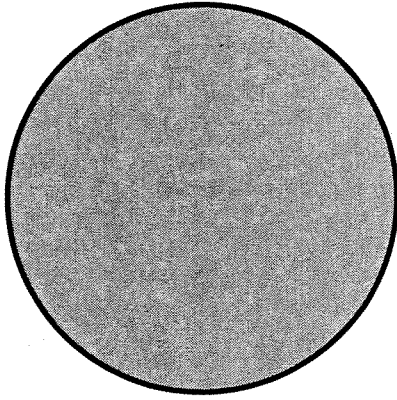
1. The Teacher makes copies of the Bingo Cards from the blackline masters and cuts the cards apart. There should be one card for each student. The Students (or Teacher) fill in the Bingo Cards with fractions from the Fraction Bingo Flash Cards.
2. The game may be any kind of Bingo (four corners; five in a row vertically, horizontally, or diagonally; only vertically under the B; and so forth, but not cover-all).
3. One filled-in Bingo Card is given to each player.
4. The Caller picks a Fraction Bingo Flash Card at random and displays the picture side to the players.
5. Each player checks his or her Bingo Card for that numerical fraction and puts a marker on that fraction if found.
6. The Caller continues displaying Fraction Bingo Flash Cards, and the players continue placing their markers on their cards, until one player has Bingo. The winner is the first to Bingo according to the type of Bingo being played.

# FRACTION BINGO

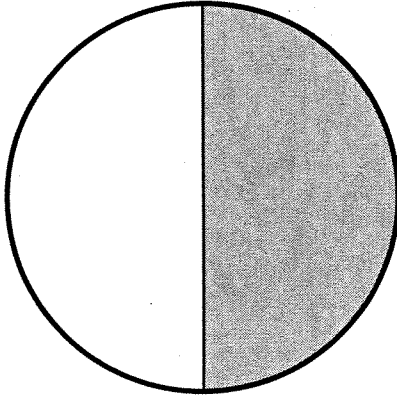
		<b>FREE</b>		

# FRACTION BINGO

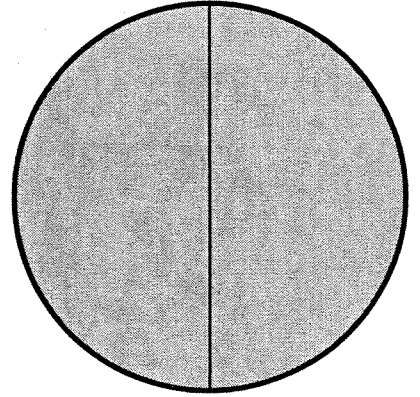
		<b>FREE</b>		



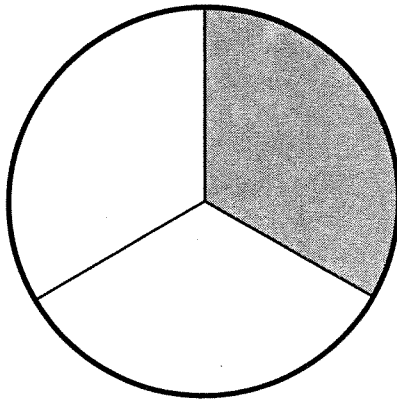
**Bingo Flash Card**



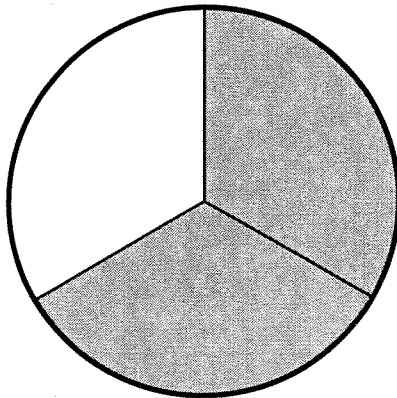
**Bingo Flash Card**



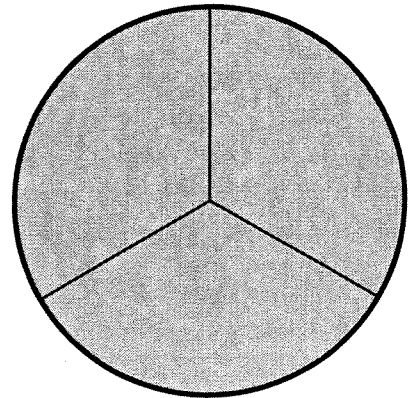
**Bingo Flash Card**



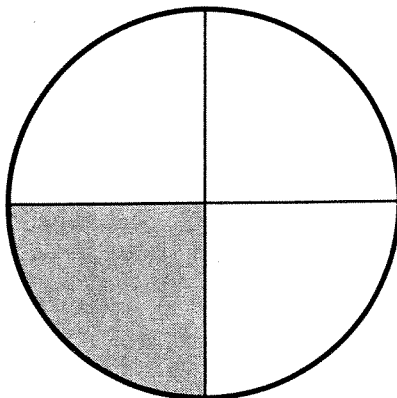
**Bingo Flash Card**



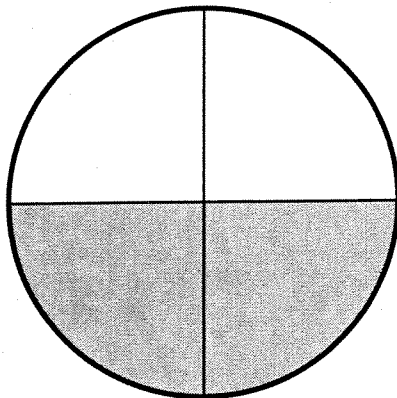
**Bingo Flash Card**



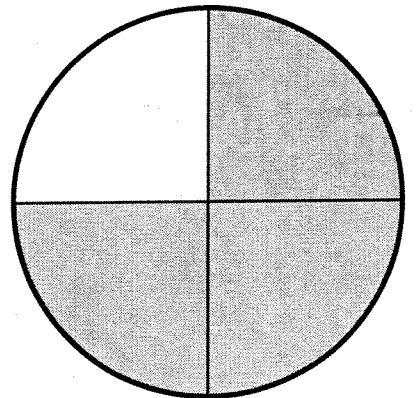
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{2}{2}$$

**Bingo Flash Card**

$$\frac{1}{2}$$

**Bingo Flash Card**

$$\frac{1}{1}$$

**(or 1)**

**Bingo Flash Card**

$$\frac{3}{3}$$

**Bingo Flash Card**

$$\frac{2}{3}$$

**Bingo Flash Card**

$$\frac{1}{3}$$

**Bingo Flash Card**

$$\frac{3}{4}$$

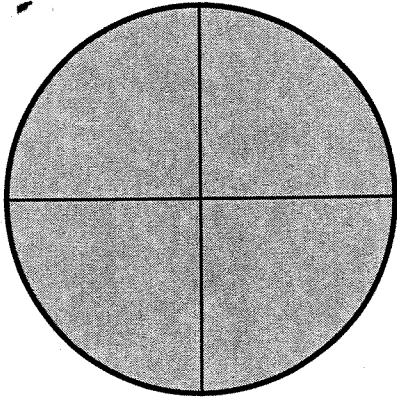
**Bingo Flash Card**

$$\frac{2}{4}$$

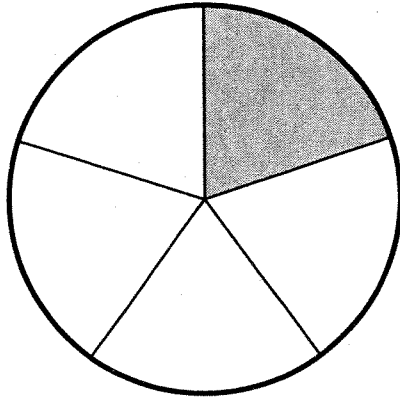
**Bingo Flash Card**

$$\frac{1}{4}$$

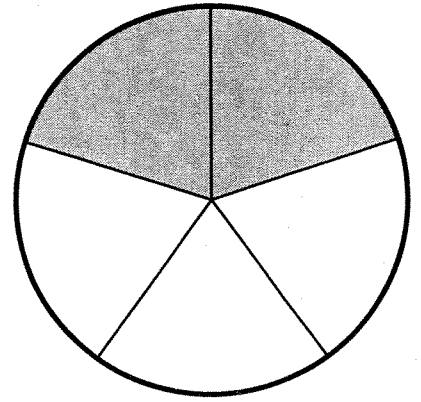
**Bingo Flash Card**



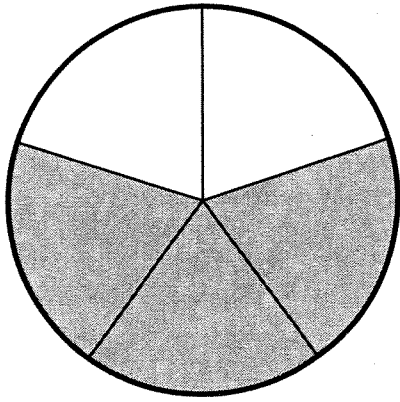
**Bingo Flash Card**



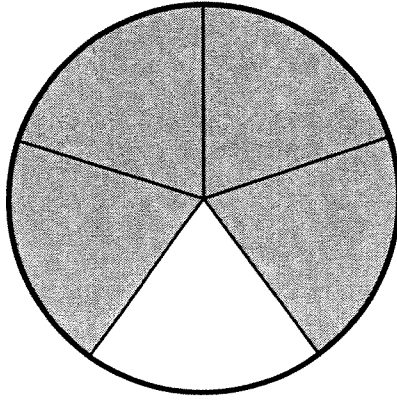
**Bingo Flash Card**



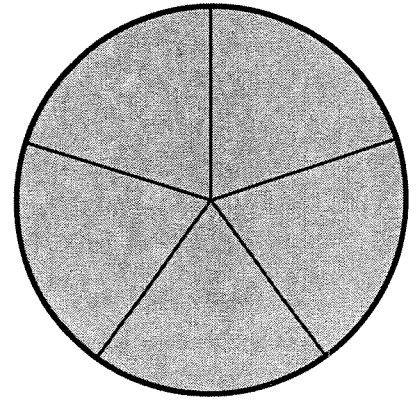
**Bingo Flash Card**



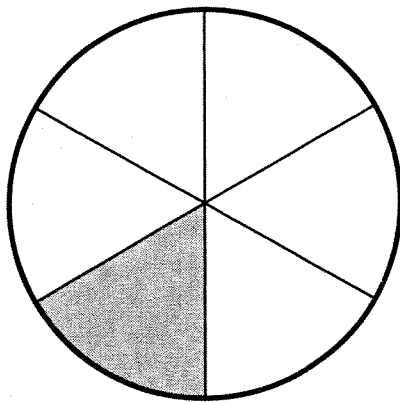
**Bingo Flash Card**



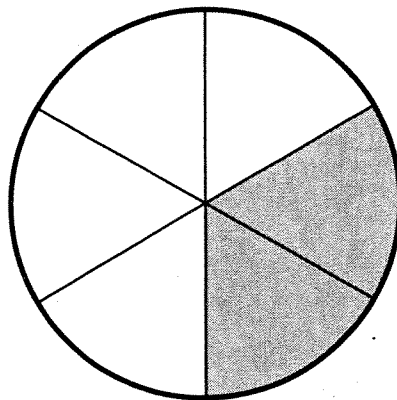
**Bingo Flash Card**



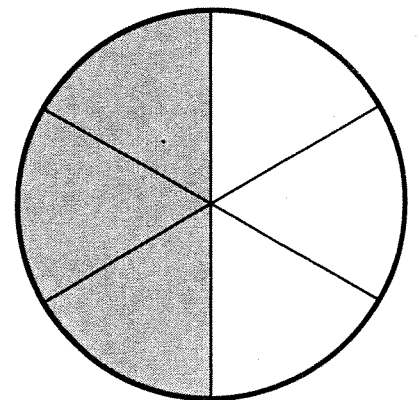
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{2}{5}$$

**Bingo Flash Card**

$$\frac{1}{5}$$

**Bingo Flash Card**

$$\frac{4}{4}$$

**Bingo Flash Card**

$$\frac{5}{5}$$

**Bingo Flash Card**

$$\frac{4}{5}$$

**Bingo Flash Card**

$$\frac{3}{5}$$

**Bingo Flash Card**

$$\frac{3}{6}$$

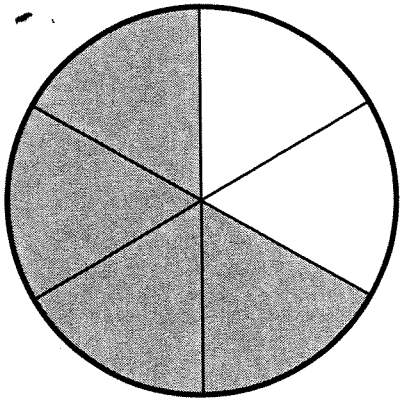
**Bingo Flash Card**

$$\frac{2}{6}$$

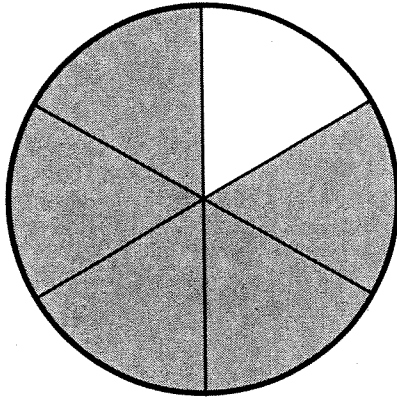
**Bingo Flash Card**

$$\frac{1}{6}$$

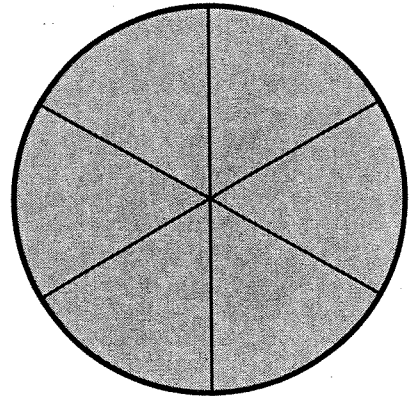
**Bingo Flash Card**



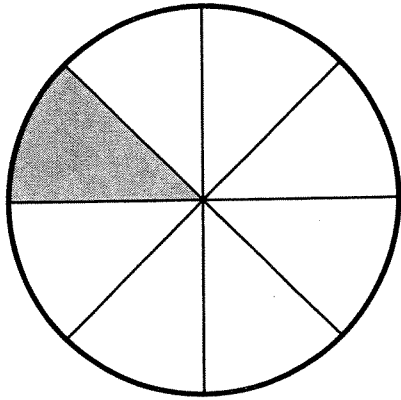
**Bingo Flash Card**



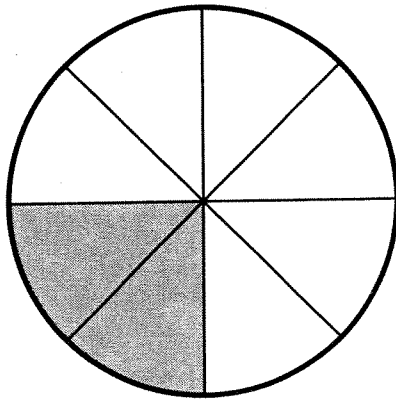
**Bingo Flash Card**



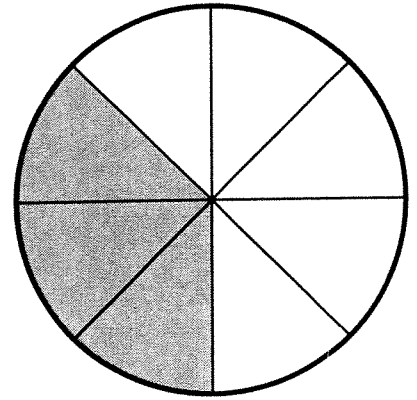
**Bingo Flash Card**



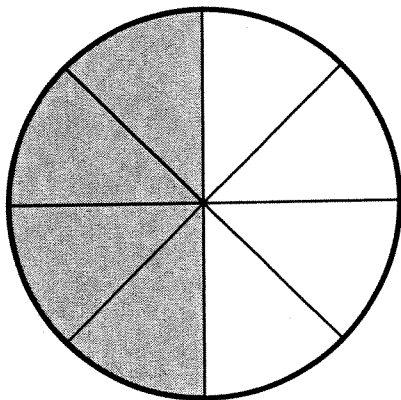
**Bingo Flash Card**



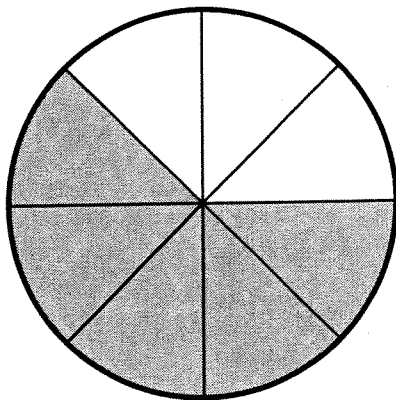
**Bingo Flash Card**



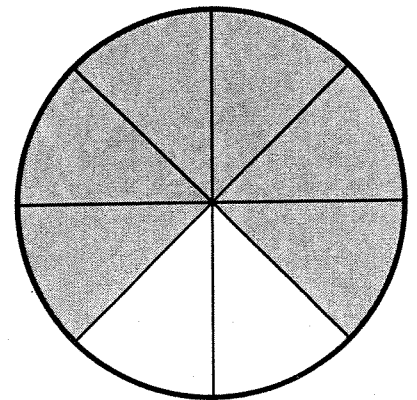
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{6}{6}$$

**Bingo Flash Card**

$$\frac{5}{6}$$

**Bingo Flash Card**

$$\frac{4}{6}$$

**Bingo Flash Card**

$$\frac{3}{8}$$

**Bingo Flash Card**

$$\frac{2}{8}$$

**Bingo Flash Card**

$$\frac{1}{8}$$

**Bingo Flash Card**

$$\frac{6}{8}$$

**Bingo Flash Card**

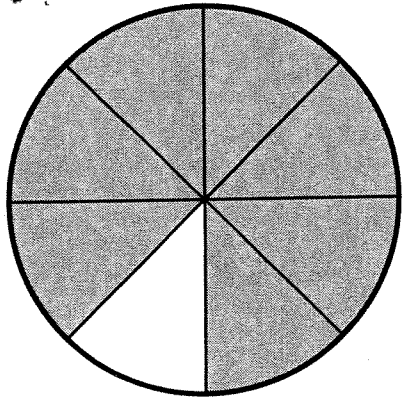
$$\frac{5}{8}$$

**Bingo Flash Card**

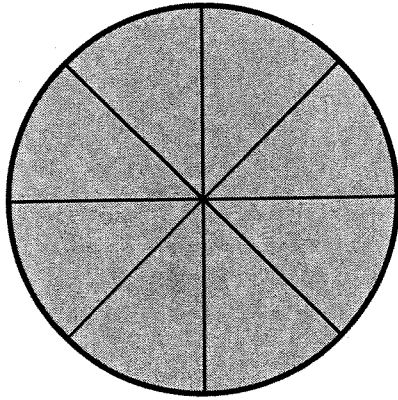
$$\frac{4}{8}$$

**Bingo Flash Card**

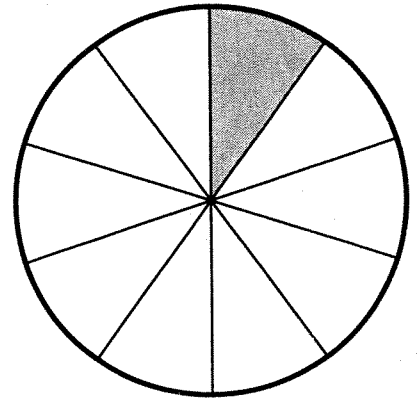




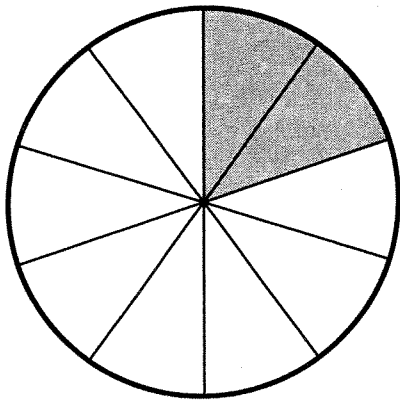
**Bingo Flash Card**



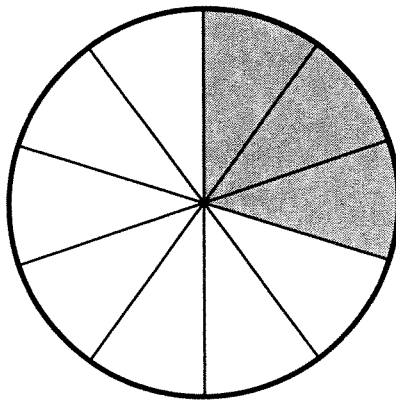
**Bingo Flash Card**



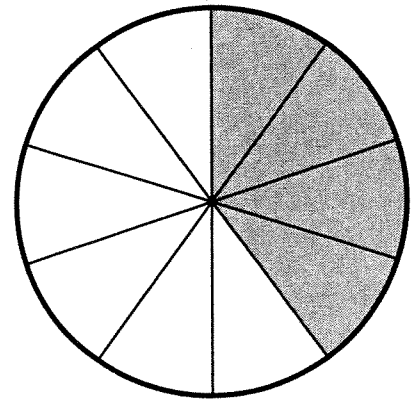
**Bingo Flash Card**



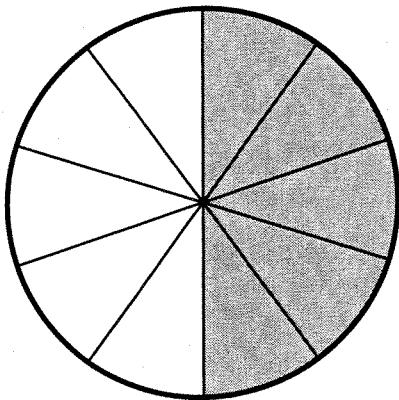
**Bingo Flash Card**



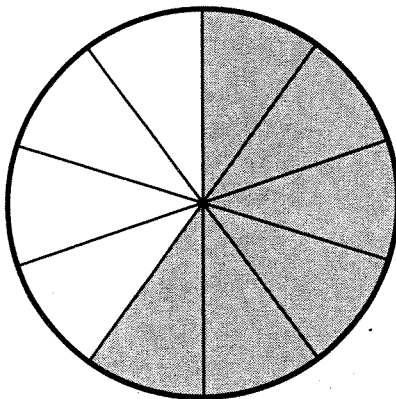
**Bingo Flash Card**



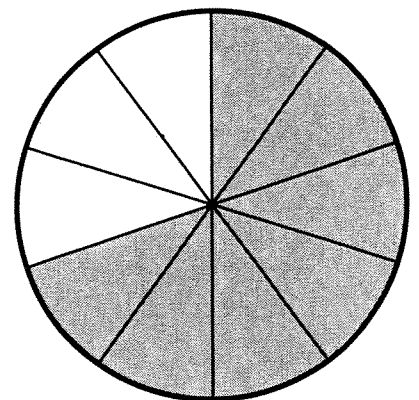
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{1}{10}$$

**Bingo Flash Card**

$$\frac{8}{8}$$

**Bingo Flash Card**

$$\frac{7}{8}$$

**Bingo Flash Card**

$$\frac{4}{10}$$

**Bingo Flash Card**

$$\frac{3}{10}$$

**Bingo Flash Card**

$$\frac{2}{10}$$

**Bingo Flash Card**

$$\frac{7}{10}$$

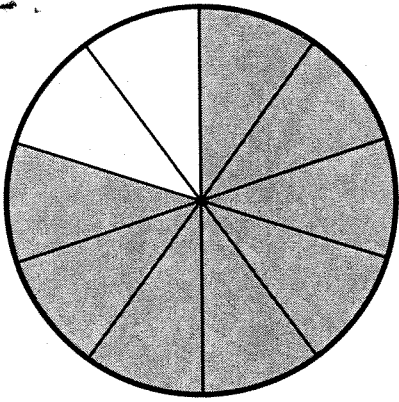
**Bingo Flash Card**

$$\frac{6}{10}$$

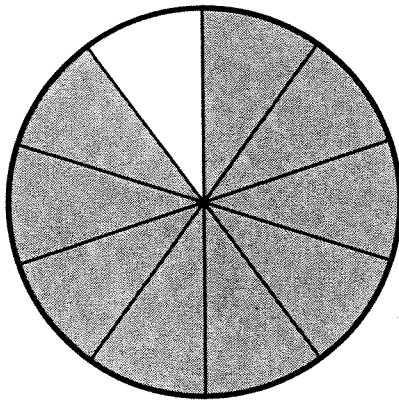
**Bingo Flash Card**

$$\frac{5}{10}$$

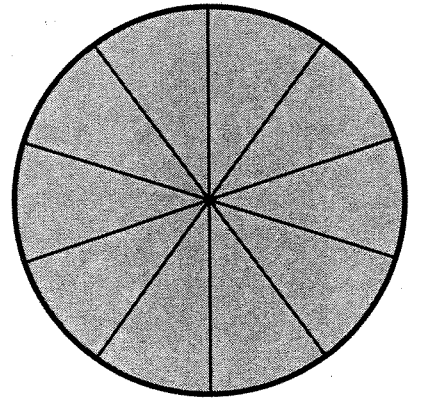
**Bingo Flash Card**



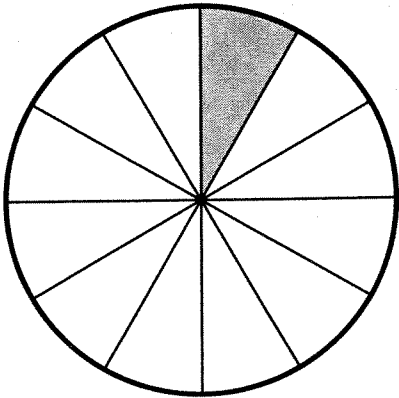
**Bingo Flash Card**



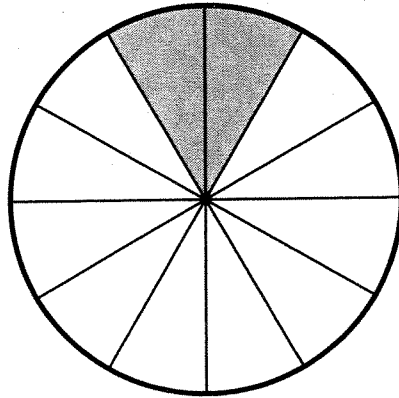
**Bingo Flash Card**



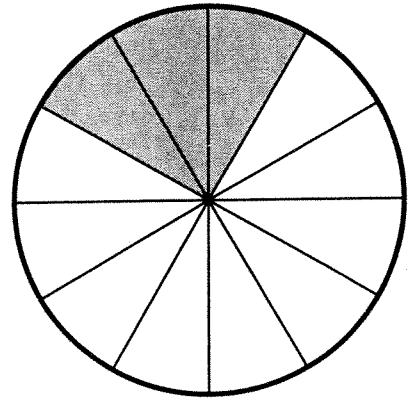
**Bingo Flash Card**



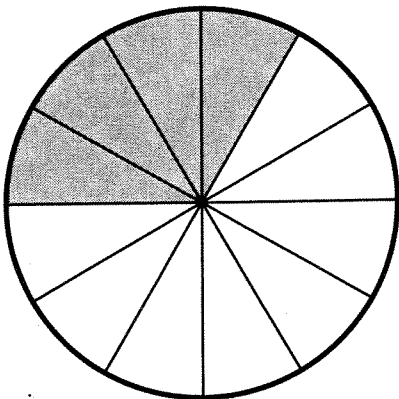
**Bingo Flash Card**



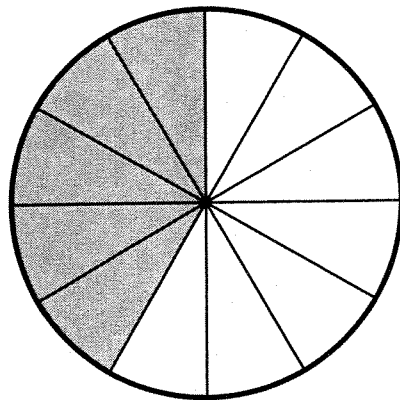
**Bingo Flash Card**



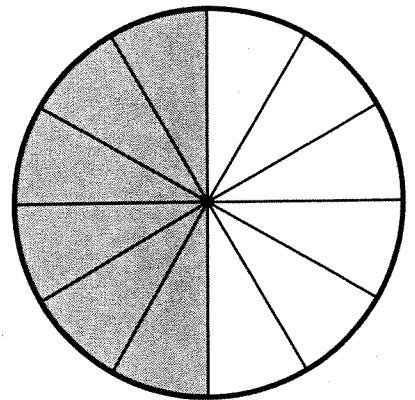
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{10}{10}$$

**Bingo Flash Card**

$$\frac{9}{10}$$

**Bingo Flash Card**

$$\frac{8}{10}$$

**Bingo Flash Card**

$$\frac{3}{12}$$

**Bingo Flash Card**

$$\frac{2}{12}$$

**Bingo Flash Card**

$$\frac{1}{12}$$

**Bingo Flash Card**

$$\frac{6}{12}$$

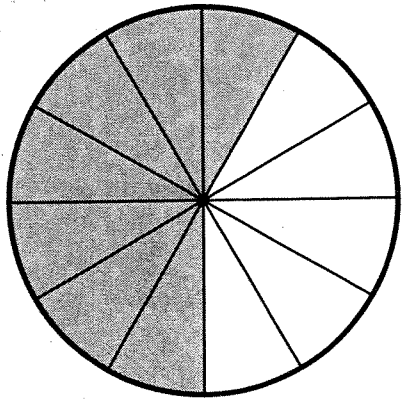
**Bingo Flash Card**

$$\frac{5}{12}$$

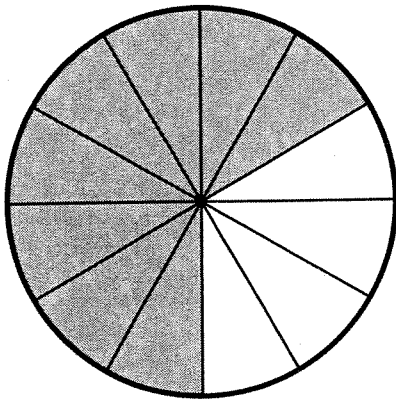
**Bingo Flash Card**

$$\frac{4}{12}$$

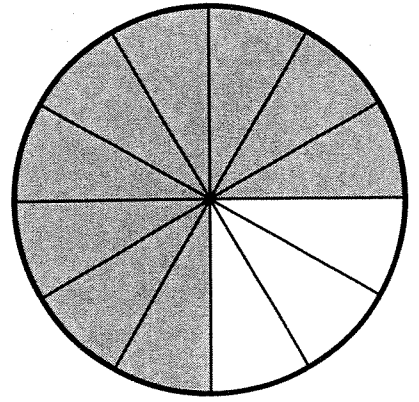
**Bingo Flash Card**



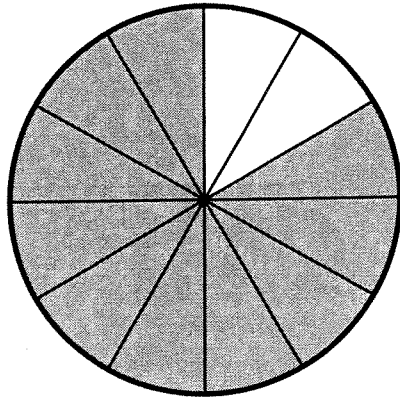
**Bingo Flash Card**



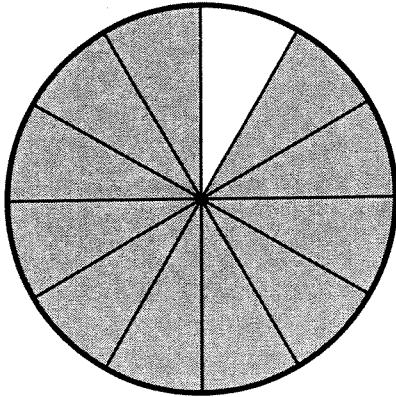
**Bingo Flash Card**



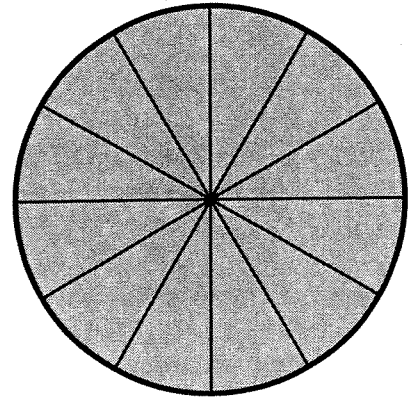
**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**



**Bingo Flash Card**

$$\frac{9}{12}$$

**Bingo Flash Card**

$$\frac{8}{12}$$

**Bingo Flash Card**

$$\frac{7}{12}$$

**Bingo Flash Card**

$$\frac{12}{12}$$

**Bingo Flash Card**

$$\frac{11}{12}$$

**Bingo Flash Card**

$$\frac{10}{12}$$

**Bingo Flash Card**