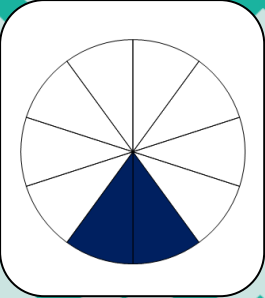
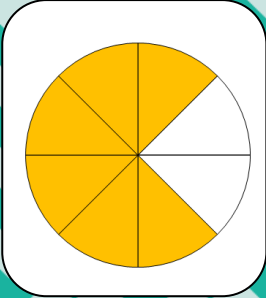
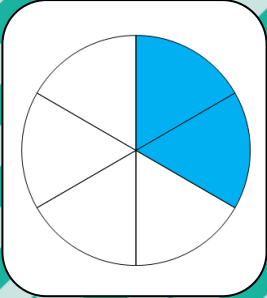
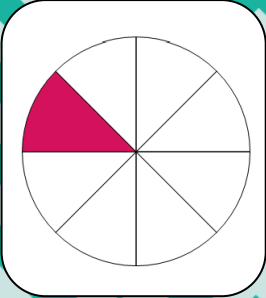
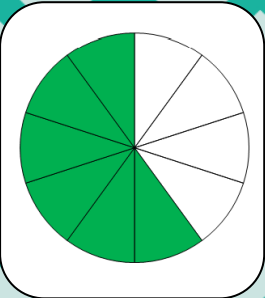
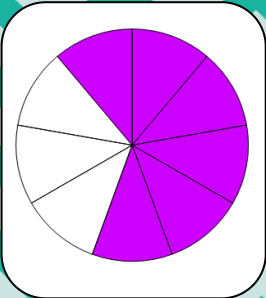
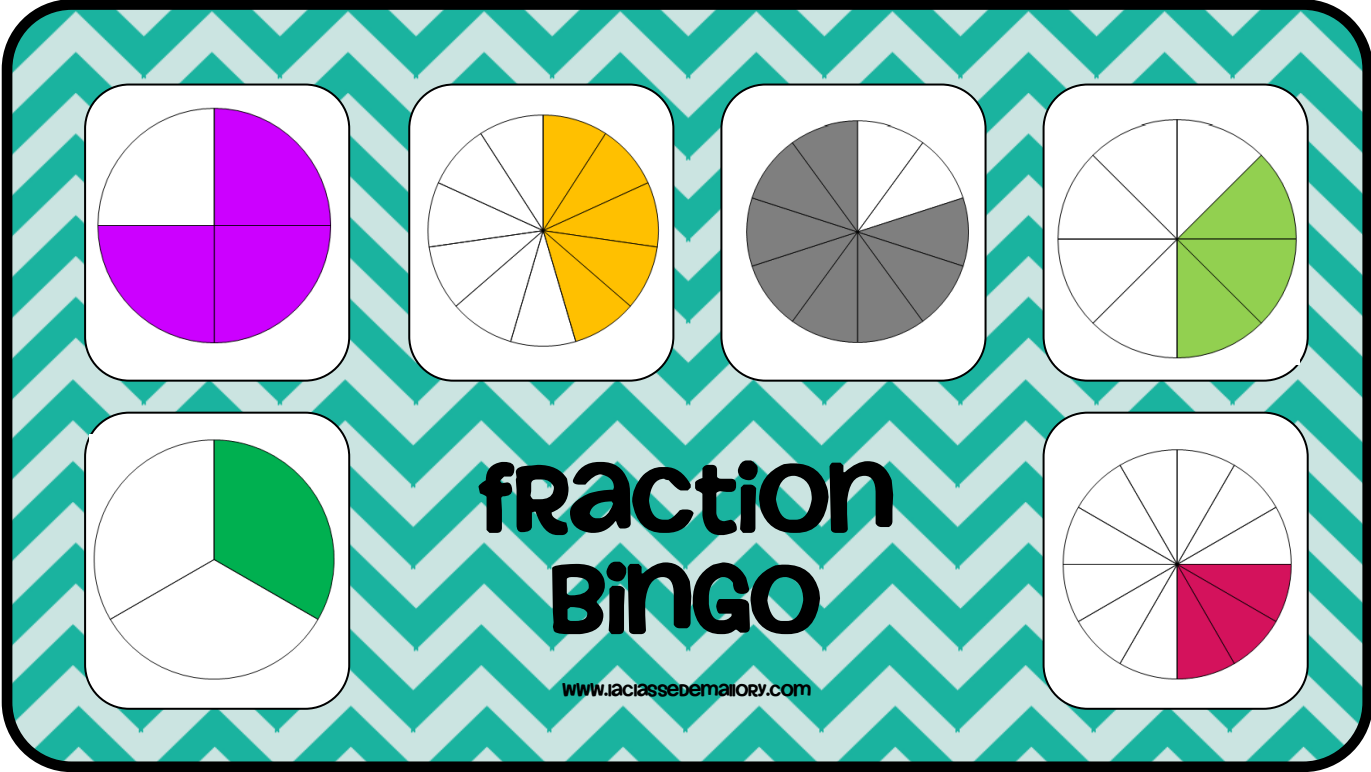


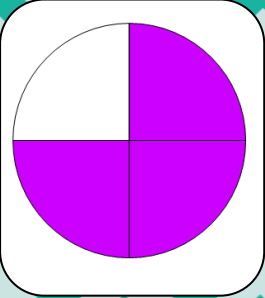
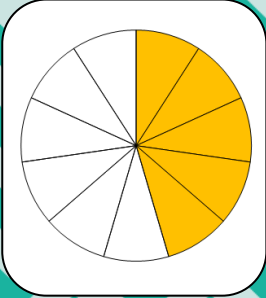
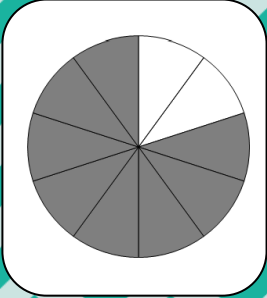
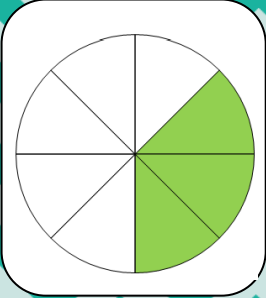
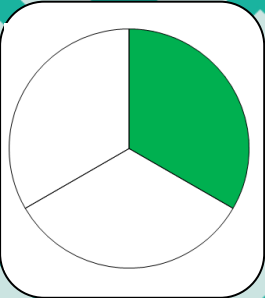
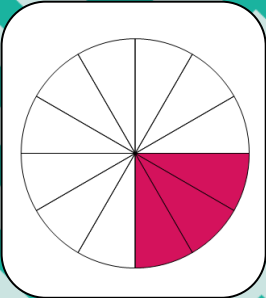
A fraction bingo card with a teal and light blue chevron background. It features six circular fraction pieces arranged in two rows of three. Each piece is divided into a specific number of equal parts, with some parts shaded in various colors.

			
	<b>fraction BINGO</b>		

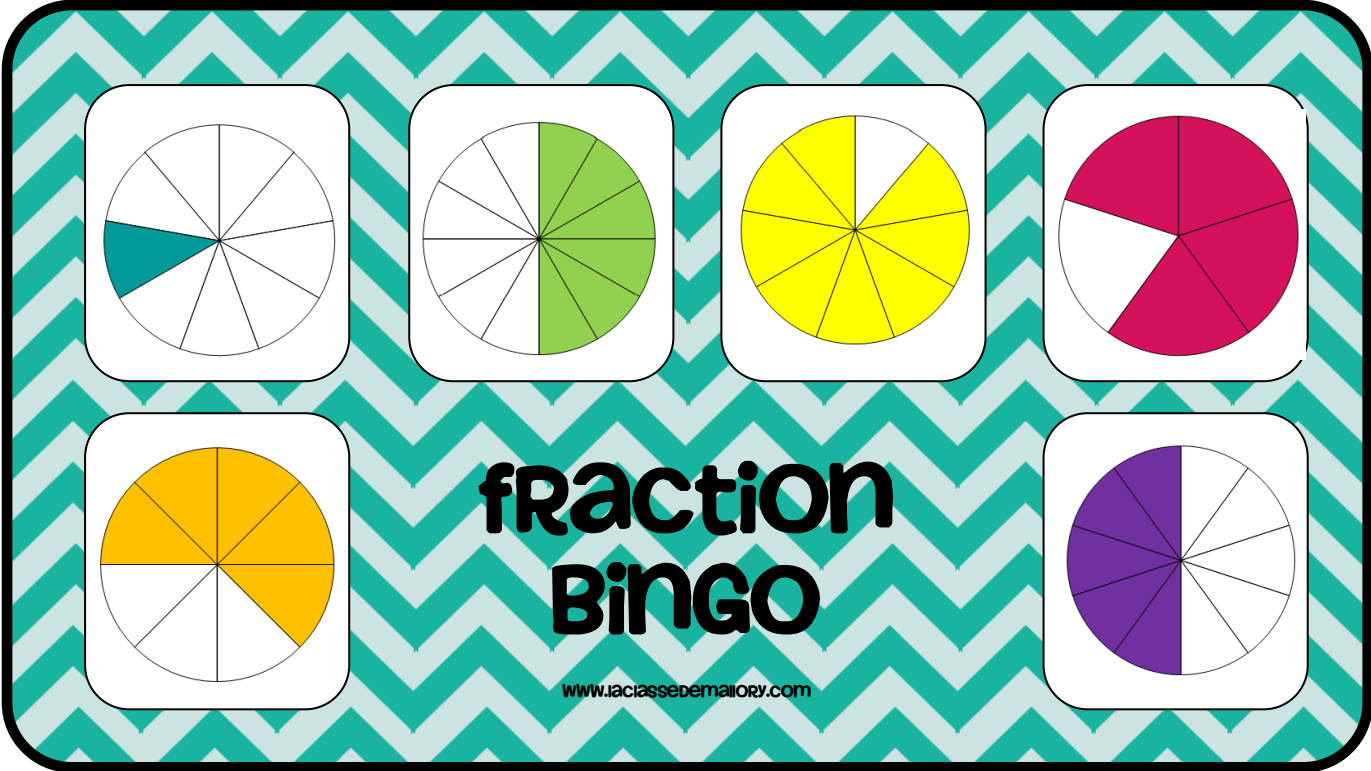
[www.laclassedemallory.com](http://www.laclassedemallory.com)



A second fraction bingo card with the same teal and light blue chevron background. It features six circular fraction pieces arranged in two rows of three. Each piece is divided into a specific number of equal parts, with some parts shaded in various colors.

			
	<b>fraction BINGO</b>		

[www.laclassedemallory.com](http://www.laclassedemallory.com)



A fraction bingo card with a teal and light blue chevron background. It features two rows of four circular fraction pieces. The top row contains: 1/8 (teal), 1/2 (green), 5/8 (yellow), and 3/4 (pink). The bottom row contains: 3/4 (orange), the text "fraction BINGO", and 1/2 (purple). The website "www.laclassedemalloiry.com" is printed at the bottom.

**fraction  
BINGO**

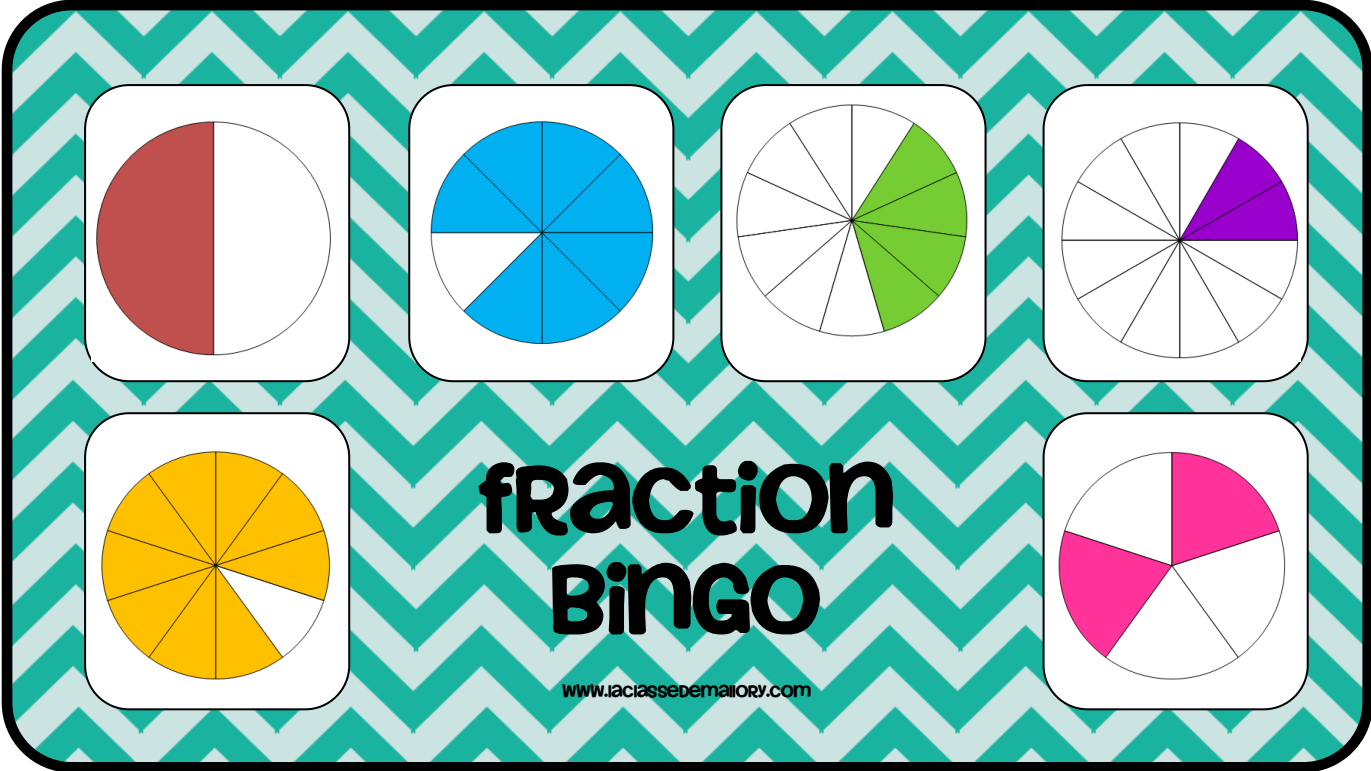
[www.laclassedemalloiry.com](http://www.laclassedemalloiry.com)



A fraction bingo card with a teal and light blue chevron background. It features two rows of four circular fraction pieces. The top row contains: 3/4 (orange), 1/2 (green), 1/8 (blue), and 1/4 (red). The bottom row contains: 1/2 (light green), the text "fraction BINGO", and 3/4 (teal). The website "www.laclassedemalloiry.com" is printed at the bottom.

**fraction  
BINGO**

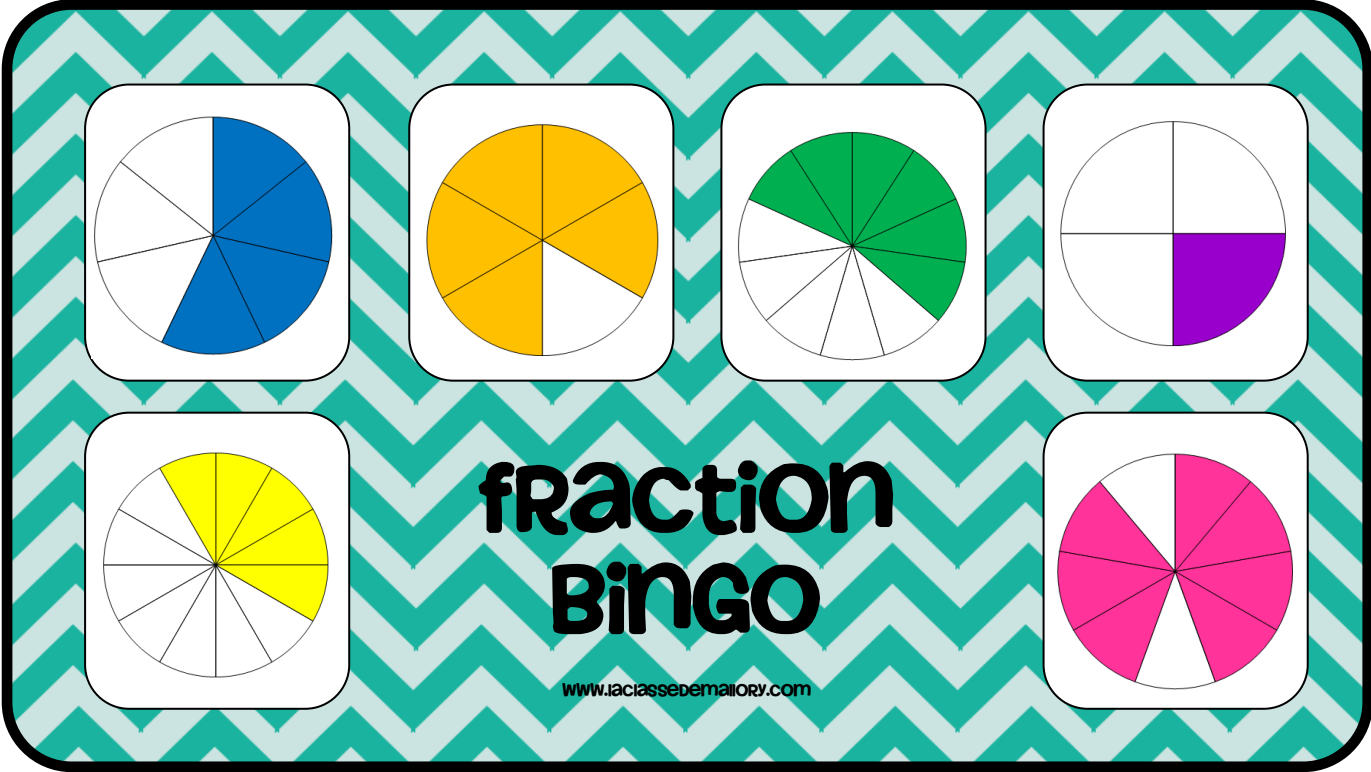
[www.laclassedemalloiry.com](http://www.laclassedemalloiry.com)



A fraction bingo card with a teal and light blue chevron background. It features seven circular fraction pieces arranged in two rows. The top row contains four pieces: a circle divided into 2 equal halves with the left half shaded red; a circle divided into 4 equal quadrants with 3 quadrants shaded blue; a circle divided into 8 equal sectors with 4 sectors shaded green; and a circle divided into 10 equal sectors with 3 sectors shaded purple. The bottom row contains two pieces: a circle divided into 10 equal sectors with 9 sectors shaded yellow; and a circle divided into 5 equal sectors with 3 sectors shaded pink. In the center, the text "fraction BINGO" is written in a large, bold, black font. Below the text, the website address "www.laclassedemallory.com" is printed in a smaller black font.

**fraction  
BINGO**

[www.laclassedemallory.com](http://www.laclassedemallory.com)



A second fraction bingo card with the same teal and light blue chevron background. It features seven circular fraction pieces arranged in two rows. The top row contains four pieces: a circle divided into 5 equal sectors with 3 sectors shaded blue; a circle divided into 5 equal sectors with 4 sectors shaded yellow; a circle divided into 8 equal sectors with 5 sectors shaded green; and a circle divided into 4 equal quadrants with the bottom-right quadrant shaded purple. The bottom row contains two pieces: a circle divided into 10 equal sectors with 5 sectors shaded yellow; and a circle divided into 5 equal sectors with 4 sectors shaded pink. In the center, the text "fraction BINGO" is written in a large, bold, black font. Below the text, the website address "www.laclassedemallory.com" is printed in a smaller black font.

**fraction  
BINGO**

[www.laclassedemallory.com](http://www.laclassedemallory.com)

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

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

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

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

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

$$\frac{6}{9}$$

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

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

$$\frac{5}{11}$$

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

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

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

$$\frac{1}{9}$$

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

$$\frac{8}{9}$$

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

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

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

$$\frac{5}{7}$$

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

$$\frac{1}{11}$$

$$\frac{3}{11}$$

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

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

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

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

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

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

$$\frac{4}{11}$$

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

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

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

$$\frac{4}{7}$$

$$\frac{7}{9}$$

$$\frac{6}{11}$$

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