

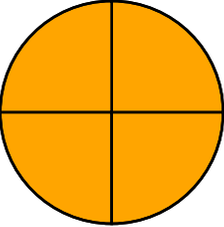
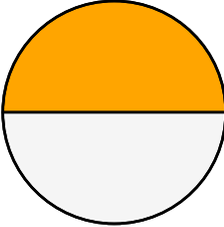
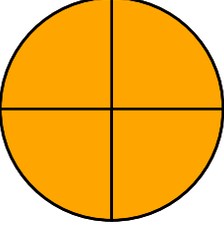
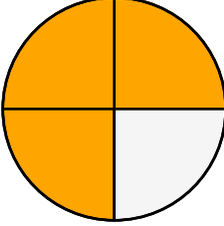
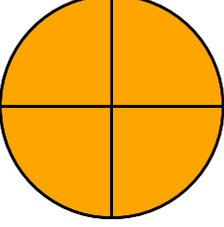
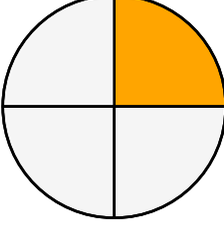
I Love Math – Lesson 08: Mixed Numbers

Website: <https://ilovemath.live>

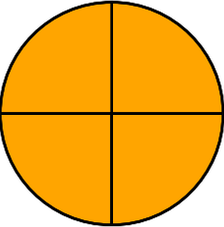
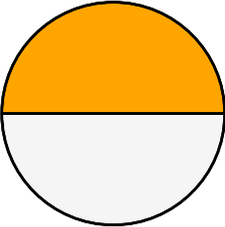
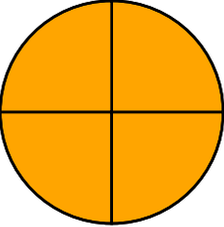
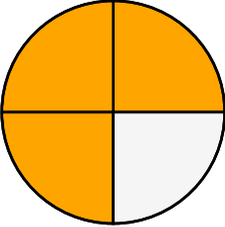
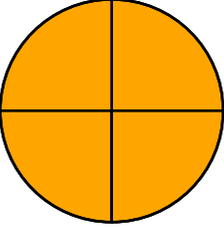
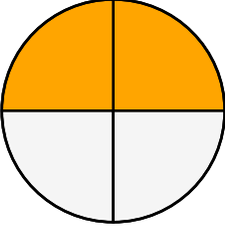
Discussion

A mixed number contains a whole number and a fraction. For example, $1 \frac{1}{2}$ means one whole and one-half of another whole. Mixed numbers help us describe quantities greater than one whole.

Examples (Answers shown for learning)

		$1 \text{ whole} + \frac{1}{2} = 1 \frac{1}{2}$
		$1 \text{ whole} + \frac{3}{4} = 1 \frac{3}{4}$
		$2 \text{ wholes} + \frac{1}{4} = 2 \frac{1}{4}$

Quiz – Write the Mixed Number

		Mixed number: _____
		Mixed number: _____
		Mixed number: _____

Answer Key (Quiz)

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

2) $1 \frac{3}{4}$

3) $2 \frac{2}{4}$ (or $2 \frac{1}{2}$)