
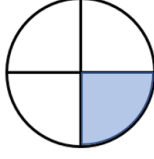
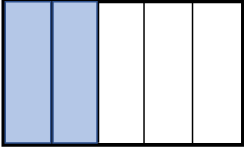
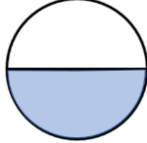
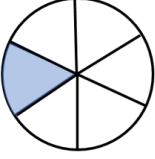
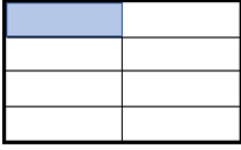
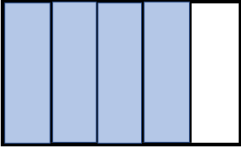
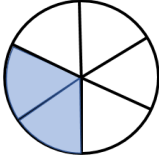


Adding Fractions

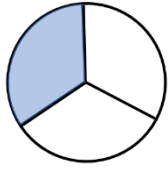
 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>	 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>
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 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>	 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>
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 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>	 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>
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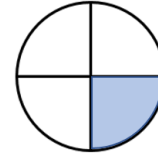
 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>	 <p>Fraction shaded Fraction unshaded</p> <p>$\frac{\quad}{\quad} + \frac{\quad}{\quad} = \text{One whole}$</p>
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Adding Fractions Answers



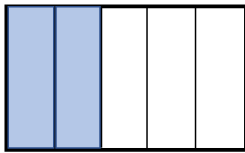
Fraction shaded Fraction unshaded

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



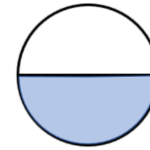
Fraction shaded Fraction unshaded

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



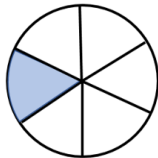
Fraction shaded Fraction unshaded

$$\frac{2}{5} + \frac{3}{5} = \text{One whole}$$



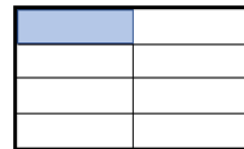
Fraction shaded Fraction unshaded

$$\frac{1}{2} + \frac{1}{2} = \text{One whole}$$



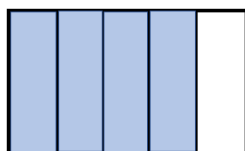
Fraction shaded Fraction unshaded

$$\frac{1}{6} + \frac{5}{6} = \text{One whole}$$



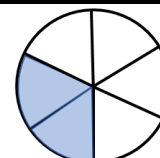
Fraction shaded Fraction unshaded

$$\frac{1}{8} + \frac{7}{8} = \text{One whole}$$



Fraction shaded Fraction unshaded

$$\frac{4}{5} + \frac{1}{5} = \text{One whole}$$



Fraction shaded Fraction unshaded

$$\frac{2}{6} + \frac{4}{6} = \text{One whole}$$