

**Fraction Addition:** Write the fraction amounts below the colored in pictures. Then color in the total amount and write the **simplified fraction** under it.



1. + =

— + — = —

2. + =

— + — = —

3. + =

— + — = —

4. + =

— + — = —

5. + =

— + — = —

6. + =

— + — = —

7. + =

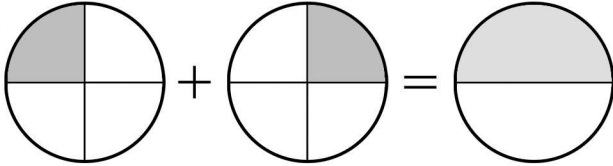
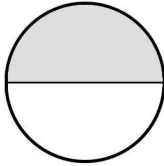
— + — = —

8. + =

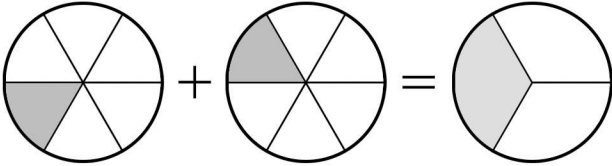
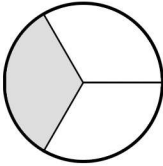
— + — = —

**Fraction Addition:** Write the fraction amounts below the colored in pictures. Then color in the total amount and write the **simplified fraction** under it.

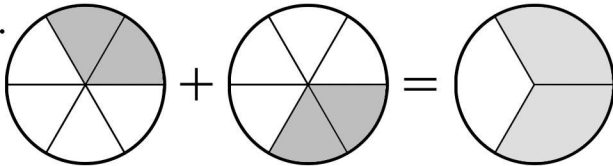
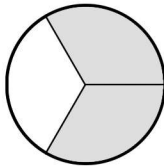


1.  =   

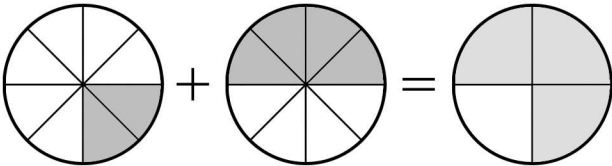
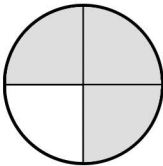
$$\frac{1}{4} + \frac{1}{4} = \frac{1}{2}$$

2.  =   

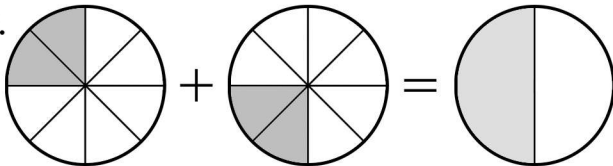
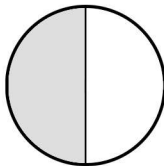
$$\frac{1}{6} + \frac{1}{6} = \frac{1}{3}$$

3.  =   

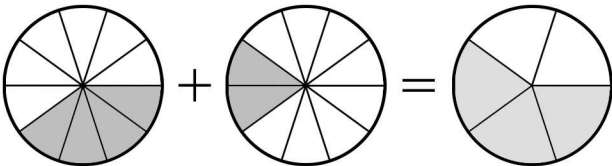
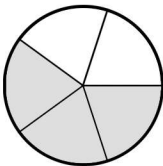
$$\frac{2}{6} + \frac{2}{6} = \frac{2}{3}$$

4.  =   

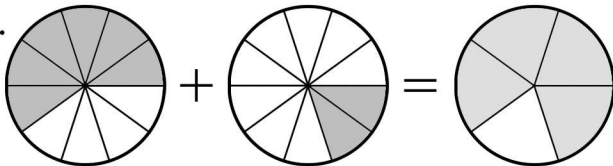
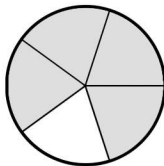
$$\frac{2}{8} + \frac{4}{8} = \frac{3}{4}$$

5.  =   

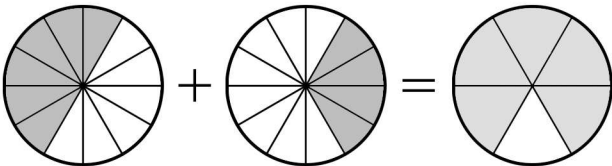
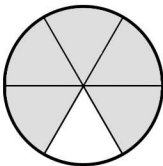
$$\frac{2}{8} + \frac{2}{8} = \frac{1}{2}$$

6.  =   

$$\frac{4}{10} + \frac{2}{10} = \frac{3}{5}$$

7.  =   

$$\frac{6}{10} + \frac{2}{10} = \frac{4}{5}$$

8.  =   

$$\frac{6}{12} + \frac{4}{12} = \frac{5}{6}$$