Adding Fractions (Same Denominator)

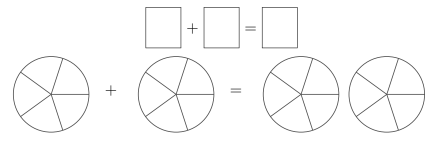
Mr. Merrick · Division 2 Mathematics · September 21, 2025

1. 2 Thirds + 2 Thirds = 4 Thirds.

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

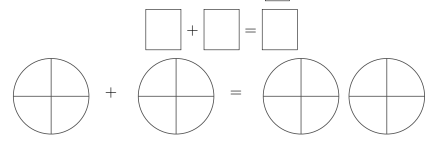


2. 3 Fifths + 3 Fifths = \square Fifths.



3. 1 Thirds + 2 Thirds = \square Thirds.

4. 3 Fourths + 2 Fourths = Fourths.



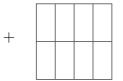
5. 4 Sixths + 3 Sixths = Sixths.

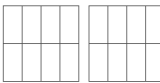
1. 5 Eighths + 4 Eighths = \square Eighths.



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2. $7 Tenths + 5 Tenths = \boxed{} Tenths$.





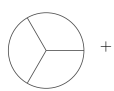


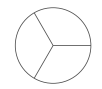


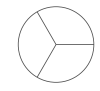


3. 2 Thirds + 2 Thirds = Thirds.











4. 6 Twelfths + 7 Twelfths = Twelfths.









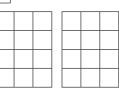


5. 9 Sixteenths + 8 Sixteenths = Sixteenths.









1. 2 Fifths + 3 Fifths = Fifths.

2. 4 Sixths + 5 Sixths = Sixths.

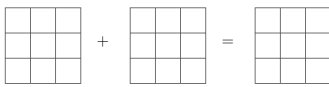
3. 3 Eighths + 6 Eighths = Eighths.

4. 7 Tenths + 2 Tenths = Tenths.

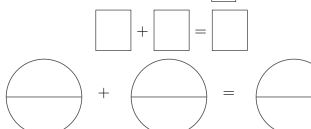
5. 3 Fourths + 1 Fourths = Fourths.

1. $5 \ Ninths + 4 \ Ninths =$ Ninths.



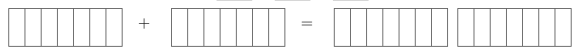


2. 1 Halves + 1 Halves =Halves.

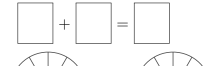


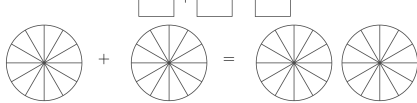
3. $6 Sevenths + 5 Sevenths = \begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$ Sevenths.



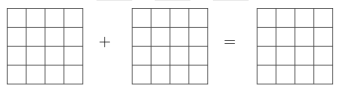


4. 8 Twelfths + 7 Twelfths = $\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \end{bmatrix}$ Twelfths.





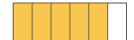
5. 9 Sixteenths + 5 Sixteenths =Sixteenths.



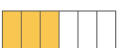
SUBTRACTING FRACTIONS

1.
$$5 Sixths - 2 Sixths = 3 Sixths$$
.

$$\frac{5}{6} - \frac{2}{6} = \frac{3}{6} = \frac{1}{2}$$







2. 7 Eighths - 3 Eighths =Eighths.







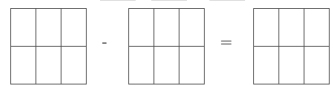
3. 2 Thirds
$$-1$$
 Thirds $=$ Thirds.







4.
$$5 Sixths - 2 Sixths = \square Sixths$$
.



5. 9
$$Tenths - 4 Tenths =$$
 $Tenths$.

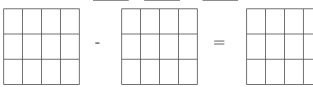




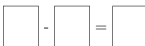


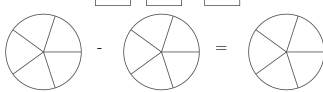
1. 11 Twelfths -5 Twelfths = Twelfths.





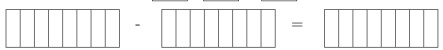
2. 4 Fifths - 1 Fifths = \bigcirc Fifths.





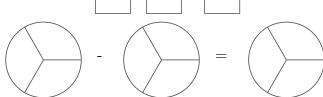
3. $6 \ Eighths - 2 \ Eighths =$ Eighths.





4. 2 Thirds -1 Thirds = Thirds.





5. 13 Sixteenths - 7 Sixteenths = \square Sixteenths.

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