Add Fractions Same Denominators (Fractions 04) Notes Mathforall.net





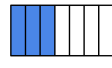
•Rules:

- 1. Bottom numbers must be the !
- 2. _____ across the top; bring

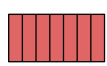
____ over.

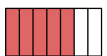
Write the fractions:





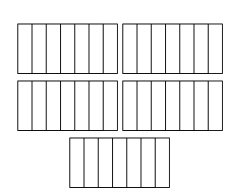






+

Color:



$$11\frac{4}{9} + 3\frac{7}{9} =$$

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 $=$ $4\frac{3}{12} + 9\frac{5}{12} =$ $=$ $=$ $=$

- Steps for adding fractions:
 - 1. Make sure fractions have _____ denominator.
 - 2. Add any _____ numbers.
 - 3. Add across _____; bring over _____.
 - 4. Check: For improper fraction; change into _____ number. _____ if you can.
- Practice:

$$17\frac{4}{5} + 8\frac{3}{5} =$$