Adding Fractions, Same Denominators (Fractions 04) Worksheet 1 Mathforall.net

Date: _____ Name _____ Rule for adding fractions: Denominators must be _____. Add _____ numbers first.
 Add ____ numbers; leave ____ numbers the same. Check your answer's form: 4. Change any _____ fractions into proper form. 5. _____ any fractions that can be reduced. Use pictures to add: + **Shaded Fraction:** Answer: Shaded Fraction: Add answer in proper and reduced form:

$$20\frac{7}{11} + 4\frac{3}{11} = \underline{\hspace{1cm}}$$

$$13\frac{4}{15} + 2\frac{13}{15} = \underline{\hspace{1cm}}$$

$$5\frac{7}{10} + 8\frac{7}{10} =$$

$$3\frac{5}{9} + 5\frac{7}{9} =$$

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Challenge:

$$4\frac{1}{8} + \underline{\hspace{1cm}} = 6\frac{5}{8}$$

$$10\frac{4}{13} + \underline{\hspace{1cm}} = 15\frac{6}{13}$$