K8Wörksheets

Adding Like Fractions

Example: Sum of $\frac{3}{8}$ and \square make a whole.	
Solution: Color any three boxes to represent $\frac{3}{8}$ (Colored green).	
Rest of the boxes represents the fraction that makes a whole with $\frac{3}{8}$.	
So, the missed out fraction is $\frac{5}{8}$ (Colored yellow)	

$\frac{5}{12}$ and \Box make a whole	and $\frac{9}{13}$ make a whole	
$\frac{6}{11}$ and \Box make a whole	and $\frac{4}{10}$ make a whole	
$\frac{11}{19}$ and \Box make a whole	and $\frac{4}{13}$ make a whole	
$\frac{7}{8}$ and \square make a whole	and $\frac{12}{14}$ make a whole	
$\frac{9}{16}$ and \square make a whole	and $\frac{5}{12}$ make a whole	

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