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^{#4} Choose the	best answer	
Lauren writes in her journal for $1\frac{1}{2}$ hours on Saturday and $\frac{1}{2}$ hours on Sunday. How many hours did Lauren spend writing in her journal over the weekend? (Simplify your answer and write it as a proper fraction or a mixed number.)		
O 21	O 0	
O 2	03	Show your work
^{#5} Ryan's favorite movie is 1 ¹ / ₂ hours long, while Andrew's favorite movie is ² / ₃ hours long. How much longer is Ryan's favorite movie than Andrew's favorite movie? (Simplify your answer and write it as a proper fraction or a mixed number.)		
	hours	Show your work
^{*•} Choose the best answer		
If it rains $1\frac{1}{2}$ inches on Monday and $\frac{3}{4}$ inches on Tuesday, how many inches did it rain over Monday and Tuesday combined? (Simplify your answer and write it as a proper fraction or a mixed number.)		
$O 2\frac{9}{10}$	$O 2\frac{5}{8}$	
$O 2\frac{1}{10}$	$O 2\frac{1}{4}$	Show your work

^{#7} Choose the best answer	
Kevin's favorite movie is $\frac{2}{3}$ hours long, while Hannah's favorite movie is $\frac{1}{3}$ hours long. How much longer is Kevin's favorite movie than Hannah's favorite movie? (Simplify your answer and write it as a proper fraction or a mixed number.)	
$\bigcirc \frac{1}{3} \qquad \bigcirc \frac{3}{5}$	
$\bigcirc \frac{5}{6} \qquad \bigcirc \frac{7}{8}$	Show your work
Emma can walk ² / ₃ miles in an hour. If she can ride 1 ¹ / ₃ miles in an hour on her bike, how much further can Emma ride in an hour than she can walk in an hour? (Simplify your answer and write it as a proper fraction or a mixed number.)	
miles	Show your work
 A gardener fertilizes his garden with bags of mulch. For his tomatoes he uses 1¹/₂ bags of mulch. For his flowers he uses ²/₃ bags of mulch. How many bags of mulch did the gardener use in total? (Simplify your answer and write it as a proper fraction or a mixed number.) 	
bags	Show your work

1⁄4 Add and Subtract Mixed Numbers	Name:
#10 Droudon has been requitering his railes go	
According to last weeks driving log, he	
drove $1\frac{1}{3}$ miles in his car and $\frac{1}{3}$ miles in his	
in all? (Simplify your answer and write it as	
a proper fraction or a mixed number.)	
···	
miles	Show your work
#11	
Brianna can walk $\frac{1}{2}$ miles in an hour. If she	
can ride $\frac{3}{4}$ miles in an hour on her bike,	
hour than she can walk in an hour?	
(Simplify your answer and write it as a	
proper fraction or a mixed number.)	
· · ·	
miles	Show your work
#12	
Brayden has been monitoring his mileage.	
According to last weeks driving log, he drove 1 ¹ miles in his car and ¹ miles in his	
truck. How far did Bravden drive last week	
in all? (Simplify your answer and write it as	
a proper fraction or a mixed number.)	
	
miles	Show your work

Question	Answer
#1	1
#2	15/6
#3	1/4
#4	2
#5	5/6
#6	2 1/4
#7	1/3
#8	2/3
#9	2 1/6
#10	12/3
#11	1/4
#12	1 2/3

1⁄4 Add and Subtract Mixed Numbers

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