# How Could Goldilocks and The Big Bad Wolf Be in the Same House?

of the answer in the box containing the problem number. Find each answer in the answer columns. Write the letter

Simplify.

1. 
$$\frac{3}{5} + \frac{-1}{3}$$

2.  $\frac{-1}{4}$ 

$$2. \frac{-1}{4} + \frac{-2}{3}$$

3. 
$$\frac{1}{2} - \frac{7}{10}$$

1) (-6.3) - 0.6

Assignment Pre-Algebra

13. 
$$\frac{1}{3} - \frac{9}{11}$$

# Solve

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- 18. Rin firs Th ate he
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piec the		17. Jar lon	16. At bu and	3. 3 Solve.	107	75	4 - 3 4 3	5
ma boug es. She whole pi	Rimshot bought t first one into 8 eq Then he cut the o ate one of them. he eat altogether?	nis jogs a: g and $\frac{1}{4}$ ,	riangular bys. The I the thir	111	+ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	+ 9 8		ω
pieces. She ate half of one piece. What fraction of the whole pizza did she eat?	Rimshot bought two equal-sized pizzas. He cut the first one into 8 equal pieces and ate three of them. Then he cut the other pizza into 6 equal pieces and ate one of them. What fraction of a whole pizza did he eat altogether?	Janis jogs around a rectangular park that is $\frac{3}{5}$ mi long and $\frac{1}{4}$ mi wide. How far is it around the park?	A triangular course for a canoe race is marked with buoys. The first leg is $\frac{3}{10}$ mi, the second leg is $\frac{1}{2}$ m and the third leg is $\frac{2}{5}$ mi. How long is the race?	4.		8. <u>7</u>	් ව ව	4
at?	wo equal-sized pizzas. He cut the qual pieces and ate three of them. other pizza into 6 equal pieces and What fraction of a whole pizza did	mgular pa	canoe race is marked with mi, the second leg is $\frac{1}{2}$ mi, How long is the race?	ا ا ا	12 - 5	010	4 170	ω
What fra	izzas. H te three e equal pi a whole	ark that around t	anoe race is marked wmi, the second leg is $\frac{1}{2}$ . How long is the race?	12 5	12	့်	o,	
equal	e cut the of them. ecces and pizza dic	is $\frac{3}{5}$ mi	ked with g is $\frac{1}{2}$ m race?	$1 - \frac{1}{16}$	5 2 + 8 7	3 +	3 +	2
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Ę	15) 3.4

3) 7.7 - (-5.1) - (-0.5) Find each difference. Evaluate each expression. 4) 3.9 - 2.3 - 5.7 2) (-6.2) + 3.8 Date Period ID: 2

7) (-0.1) + (-7.63) + 4.4

8) (-4) + 6.5 + 6.2

5) (-5.577) + 3.3

6) (-6.3) + (-5.6)

Find each sum.

Find each product.

9) (-2.3)(3.3)

10) (-4.4)(4)

12) -0.9 · 2.7 · 3.6

 $14) -8.8 \div 9.68$ 

 $16) \frac{9.7}{-4.7}$ 

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