## Solve each problem.

Answers

1) Adam jogged $8 \frac{1}{2}$ kilometers on Monday and $7 \frac{1}{2}$ kilometers on Tuesday. What is the difference between these two distances?
2) On Monday George spent $10^{2} / 3$ hours studying. On Tuesday he spent another $4 \frac{1}{3}$ hours studying. What is the combined time he spent studying?
3) A coach filled up a cooler with water until it weighed $14 \frac{1}{3}$ pounds. After the game the cooler weighed $11 \frac{1}{3}$ pounds. How many pounds lighter was the cooler after the game?
4) Carol's class recycled $5 / 4$ boxes of paper in a month. If they recycled another $8 \frac{1}{4}$ boxes the next month was is the total amount they recycled?
5) A king size chocolate bar was $11 \frac{7}{9}$ inches long. The regular size bar was $8 \% / 9$ inches long. What is the difference in length between the two bars?
6) A small box of nails was $10 \frac{1}{2}$ inches tall. If the large box of nails was $6 \frac{1}{2}$ inches taller, how tall is the large box of nails?
7) Lana had planned to walk $5 \frac{1}{2}$ miles on Wednesday. If she walked $3 \frac{1}{2}$ miles in the morning, how far would she need to walk in the afternoon?
8) Mike bought a box of fruit that weighed $2 \frac{3}{5}$ kilograms. If he bought a second box that weighed $9 / 5$ kilograms, what is the combined weight of both boxes?
9) While exercising Victor travelled $16 \frac{1}{2}$ kilometers. If he walked $10 \frac{1}{2}$ kilometers and jogged the rest, how many kilometers did he jog?
10) Gwen bought a bamboo plant that was $3 / 8$ feet high. After a month it had grown another $4 / 8$ feet. What was the total height of the plant after a month?

## Solve each problem.

1) Adam jogged $8 \frac{1}{2}$ kilometers on Monday and $7 \frac{1}{2}$ kilometers on Tuesday. What is the difference between these two distances?
2) On Monday George spent $10^{2} / 3$ hours studying. On Tuesday he spent another $4 \frac{1}{3}$ hours studying. What is the combined time he spent studying?
3) A coach filled up a cooler with water until it weighed $14 \frac{1}{3}$ pounds. After the game the cooler weighed $11 / 3$ pounds. How many pounds lighter was the cooler after the game?
4) Carol's class recycled $5 \frac{2}{4}$ boxes of paper in a month. If they recycled another $8 \frac{1}{4}$ boxes the next month was is the total amount they recycled?
5) A king size chocolate bar was $11 \frac{7}{9}$ inches long. The regular size bar was $8 \%$ inches long. What is the difference in length between the two bars?
6) A small box of nails was $10 \frac{1}{2}$ inches tall. If the large box of nails was $6 \frac{1}{2}$ inches taller, how tall is the large box of nails?
7) Lana had planned to walk $5 \frac{1}{2}$ miles on Wednesday. If she walked $3 \frac{1}{2}$ miles in the morning, how far would she need to walk in the afternoon?
8) Mike bought a box of fruit that weighed $2 \frac{3}{5}$ kilograms. If he bought a second box that weighed $9 / 5$ kilograms, what is the combined weight of both boxes?
9) While exercising Victor travelled $16 \frac{1}{2}$ kilometers. If he walked $10 \frac{1}{2}$ kilometers and jogged the rest, how many kilometers did he jog?
10) Gwen bought a bamboo plant that was $3 / 8$ feet high. After a month it had grown another $4 / 8$ feet. What was the total height of the plant after a month?

Answers

1. $\quad 2 / 2=1$
2. $\qquad$ $9 / 3=3 / 1$
3. $55 / 4=55 / 4$
4. $\quad 26 / 9=26 / 9$
5. $\quad 34 / 2=17 / 1$
6. $4 / 2=2 / 1$
7. $\quad 61 / 5=61 / 5$
8. $\qquad$
$62 / 8=31 / 4$

## Solve each problem.

$45 / 3=15 / 1 \quad 12 / 2=6 / 1 \quad 61 / 5=61 / 5 \quad 2 / 2=1 \quad 55 / 4=55 / 4$
$4 / 2=2 / 1 \quad 26 / 9=26 / 9 \quad 62 / 8=31 / 4 \quad 34 / 2=17 / 1 \quad 9 / 3=3 / 1$

1) Adam jogged $8 \frac{1}{2}$ kilometers on Monday and $7 \frac{1}{2}$ kilometers on Tuesday. What is the difference between these two distances?
( $L C M=2$ )
2) On Monday George spent $10^{2} / 3$ hours studying. On Tuesday he spent another $4 \frac{1}{3}$ hours studying. What is the combined time he spent studying?
( $L C M=3$ )
3) A coach filled up a cooler with water until it weighed $14 \frac{1}{3}$ pounds. After the game the cooler weighed $11 / 3$ pounds. How many pounds lighter was the cooler after the game? ( $L C M=3$ )
4) Carol's class recycled $5 \frac{2}{4}$ boxes of paper in a month. If they recycled another $8 \frac{1}{4}$ boxes the next month was is the total amount they recycled?
( $L C M=4$ )
5) A king size chocolate bar was $117 / 9$ inches long. The regular size bar was $8 \% / 9$ inches long. What is the difference in length between the two bars? ( $L C M=9$ )
6) A small box of nails was $10 \frac{1}{2}$ inches tall. If the large box of nails was $6 \frac{1}{2}$ inches taller, how tall is the large box of nails?
( $L C M=2$ )
7) Lana had planned to walk $5 \frac{1}{2}$ miles on Wednesday. If she walked $3 \frac{1}{2}$ miles in the morning, how far would she need to walk in the afternoon?
( $L C M=2$ )
8) Mike bought a box of fruit that weighed $23 / 5$ kilograms. If he bought a second box that weighed $93 / 5$ kilograms, what is the combined weight of both boxes? ( $L C M=5$ )
9) While exercising Victor travelled $16 \frac{1}{2}$ kilometers. If he walked $101 / 2$ kilometers and jogged the rest, how many kilometers did he jog?
( $L C M=2$ )
10) Gwen bought a bamboo plant that was $3 / 8$ feet high. After a month it had grown another $45 / 8$ feet. What was the total height of the plant after a month?
( $L C M=8$ )

## Solve each problem.

Answers

1) During a blizzard it snowed $12 \frac{2}{4}$ inches. After a week the sun had melted $8 \frac{2}{4}$ inches of snow. How many inches of snow is left?
2) For Halloween, Carol received $3 / 4$ pounds of candy in the first hour and another $5 \frac{1}{4}$ pounds the second hour. How much candy did she get total?
3) A king size chocolate bar was $91 / 4$ inches long. The regular size bar was $7 / 4$ inches long. What is the difference in length between the two bars?
4) Will drew a line that was $9 \%$ inches long. If he drew a second line that was $4 / 8$ inches longer, what is the length of the second line?
5) While exercising Kaleb travelled $3 / 10$ kilometers. If he walked $23 / 10$ kilometers and jogged the rest, how many kilometers did he jog?
6) At the beach, Victor built a sandcastle that was $4 \frac{3}{6}$ feet high. If he added a flag that was $3 / 6$ feet high, what is the total height of his creation?
7) A large box of nails weighed $103 / 8$ ounces. A small box of nails weighed $8 / 8$ ounces. What is the difference in weight between the two boxes?
8) While exercising Billy jogged $2 \frac{2}{4}$ kilometers and walked $10 \frac{3}{4}$ kilometers. What is the total distance he traveled?
9) John bought a box of fruit that weighed $96 / 8$ kilograms. If he gave away $2 \frac{4}{8}$ kilograms of fruit to his friends, how many kilograms does he have left?
10) On Monday Rachel spent $5 \frac{2}{9}$ hours studying. On Tuesday she spent another $5 \%$ hours studying. What is the combined length of time she spent studying?

## Solve each problem.

1) During a blizzard it snowed $12 \frac{2}{4}$ inches. After a week the sun had melted $8 \frac{2}{4}$ inches of snow. How many inches of snow is left?
2) For Halloween, Carol received $3 / 4$ pounds of candy in the first hour and another $51 / 4$ pounds the second hour. How much candy did she get total?
3) A king size chocolate bar was $9 / 4$ inches long. The regular size bar was $7 / 4$ inches long. What is the difference in length between the two bars?
4) Will drew a line that was $9 / 8$ inches long. If he drew a second line that was $4 / 8$ inches longer, what is the length of the second line?
5) While exercising Kaleb travelled $35 / 10$ kilometers. If he walked $23 / 10$ kilometers and jogged the rest, how many kilometers did he jog?
6) At the beach, Victor built a sandcastle that was $4 / 6$ feet high. If he added a flag that was $3 / 6$ feet high, what is the total height of his creation?
7) A large box of nails weighed $103 / 8$ ounces. A small box of nails weighed $8 / 8$ ounces. What is the difference in weight between the two boxes?
8) While exercising Billy jogged $2 / 4$ kilometers and walked $103 / 4$ kilometers. What is the total distance he traveled?
9) John bought a box of fruit that weighed $9 \% / 8$ kilograms. If he gave away $2 \frac{4}{8}$ kilograms of fruit to his friends, how many kilograms does he have left?
10) On Monday Rachel spent $5 / 9$ hours studying. On Tuesday she spent another $5 \%$ hours studying. What is the combined length of time she spent studying?

## Answers

1. 

$$
\begin{gathered}
16 / 4=4 / 1 \\
35 / 4=35 / 4
\end{gathered}
$$

3. $\quad 8 / 4=2 / 1$
4. 

$$
111 / 8=111 / 8
$$

5. $12 / 10=6 / 5$
6. $\quad 50 / 6=25 / 3$
7. $17 / 8=17 / 8$
8. $53 / 4=53 / 4$ 9. $58 / 8=29 / 4$
9. $\quad 99 / 9=11 / 1$

## Solve each problem.

| $16 / 4=4 / 1$ | 58 |
| :--- | :--- | :--- | :--- | :--- |

1) During a blizzard it snowed $12 \frac{2}{4}$ inches. After a week the sun had melted $8 \frac{2}{4}$ inches of snow. How many inches of snow is left?
( $L C M=4$ )
2) For Halloween, Carol received $3 / 4$ pounds of candy in the first hour and another $51 / 4$ pounds the second hour. How much candy did she get total?
( $L C M=4$ )
3) A king size chocolate bar was $9 / 4$ inches long. The regular size bar was $7 \frac{1}{4}$ inches long. What is the difference in length between the two bars? ( $L C M=4$ )
4) Will drew a line that was $9 / 8$ inches long. If he drew a second line that was $4 \frac{1}{8}$ inches longer, what is the length of the second line?
( $L C M=8$ )
5) While exercising Kaleb travelled $35 / 10$ kilometers. If he walked $23 / 10$ kilometers and jogged the rest, how many kilometers did he jog?
( $L C M=10$ )
6) At the beach, Victor built a sandcastle that was $4 \frac{3}{6}$ feet high. If he added a flag that was $3 / 6$ feet high, what is the total height of his creation?
( $L C M=6$ )
7) A large box of nails weighed $103 / 8$ ounces. A small box of nails weighed $8 / 8$ ounces. What is the difference in weight between the two boxes?
( $L C M=8$ )
8) While exercising Billy jogged $2 \frac{2}{4}$ kilometers and walked $10 \frac{3}{4}$ kilometers. What is the total distance he traveled?
( $L C M=4$ )
9) John bought a box of fruit that weighed $9 / 8$ kilograms. If he gave away $24 / 8$ kilograms of fruit to his friends, how many kilograms does he have left?
( $L C M=8$ )
10) On Monday Rachel spent $5 \%$ hours studying. On Tuesday she spent another $5 \%$ hours studying. What is the combined length of time she spent studying?
( $L C M=9$ )

## Solve each problem.

Answers

1) In two months Faye's class recycled $10 \%$ pounds of paper. If they recycled $2 / 8$ pounds the
first month, how much did they recycle the second month?
2) Olivia walked $2 \%$ miles in the morning and another $5 \frac{2}{10}$ miles in the afternoon. What was the total distance she walked?
3) Janet had planned to walk $4 \frac{1}{3}$ miles on Wednesday. If she walked $2 \frac{1}{3}$ miles in the morning, how far would she need to walk in the afternoon?
4) While exercising Frank jogged $8 / 10$ kilometers and walked $104 / 10$ kilometers. What is the total distance he traveled?
5) Over the weekend Amy spent $4 \frac{1}{3}$ hours total studying. If she spent $2 \frac{2}{3}$ hours studying on Saturday, how long did she study on Sunday?
6) Haley's new puppy weighed $5 \frac{5}{9}$ pounds. After a month it had gained $8 \frac{4}{9}$ pounds. What is the weight of the puppy after a month?
7) Adam drew a line that was $5 \frac{5}{7}$ inches long. If he drew a second line that was $4 / 7$ inches long, what is the difference between the length of the two lines?
8) Vanessa bought a bamboo plant that was $10 \%$ feet high. After a month it had grown another $5 \%$ feet. What was the total height of the plant after a month?
9) Will bought a box of fruit that weighed $8 \frac{1}{3}$ kilograms. If he gave away $6 \frac{2}{3}$ kilograms of fruit to his friends, how many kilograms does he have left?
10) In December it snowed $5 \frac{2}{3}$ inches. In January it snowed $6 \frac{2}{3}$ inches. What is the combined amount of snow for December and January?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) In two months Faye's class recycled $10 \%$ pounds of paper. If they recycled $2 / 8$ pounds the first month, how much did they recycle the second month?
2) Olivia walked $2 \%$ miles in the morning and another $5 \%$ miles in the afternoon. What was the total distance she walked?
3) Janet had planned to walk $4 \frac{1}{3}$ miles on Wednesday. If she walked $2 \frac{1}{3}$ miles in the morning, how far would she need to walk in the afternoon?
4) While exercising Frank jogged $8 / 10$ kilometers and walked $104 / 10$ kilometers. What is the total distance he traveled?
5) Over the weekend Amy spent $4 \frac{1}{3}$ hours total studying. If she spent $2 \frac{2}{3}$ hours studying on Saturday, how long did she study on Sunday?
6) Haley's new puppy weighed $5 \%$ pounds. After a month it had gained $8 \%$ pounds. What is the weight of the puppy after a month?
7) Adam drew a line that was $5 \frac{5}{7}$ inches long. If he drew a second line that was $4 / 7$ inches long, what is the difference between the length of the two lines?
8) Vanessa bought a bamboo plant that was $10 \%$ feet high. After a month it had grown another $5 \%$ feet. What was the total height of the plant after a month?
9) Will bought a box of fruit that weighed $8 \frac{1}{3}$ kilograms. If he gave away $6 \frac{2}{3}$ kilograms of fruit to his friends, how many kilograms does he have left?
10) In December it snowed $5 \frac{2}{3}$ inches. In January it snowed $6 \frac{2}{3}$ inches. What is the combined amount of snow for December and January?
1. $\frac{66 / 8=33 / 4}{78 / 10=39 / 5}$
2. $\quad 6 / 3=2 / 1$
3. 

$$
187 / 10={ }^{187} / 10
$$

5. $\quad 5 / 3=5 / 3$
6. $\quad 126 / 9=14 / 1$
7. $10 / 7=10 / 7$
8. 

$149 / 9=149 / 9$
9. $5 / 3=5 / 3$
10.


## Solve each problem.

$$
\begin{array}{rrrrr}
\hline 187 / 10 & =187 / 10 & 6 / 3=2 / 1 & 10 / 7=10 / 7 & 78 / 10=39 / 5 \\
66 / 8 & =33 / 4 & 126 / 9=14 / 1 & 37 / 3=37 / 3 & 5 / 3=5 / 3
\end{array}
$$

1) In two months Faye's class recycled $10 \%$ pounds of paper. If they recycled $2 / 8$ pounds the first month, how much did they recycle the second month?
( $L C M=8$ )
2) Olivia walked $2 \% / 10$ miles in the morning and another $5 \frac{2}{10}$ miles in the afternoon. What was the total distance she walked?
( $L C M=10$ )
3) Janet had planned to walk $4 \frac{1}{3}$ miles on Wednesday. If she walked $2 \frac{1}{3}$ miles in the morning, how far would she need to walk in the afternoon?
( $L C M=3$ )
4) While exercising Frank jogged $83 / 10$ kilometers and walked $104 / 10$ kilometers. What is the total distance he traveled?
( $L C M=10$ )
5) Over the weekend Amy spent $4 \frac{1}{3}$ hours total studying. If she spent $2 \frac{2}{3}$ hours studying on Saturday, how long did she study on Sunday? ( $L C M=3$ )
6) Haley's new puppy weighed $5 \%$ pounds. After a month it had gained $8 \%$ pounds. What is the weight of the puppy after a month?
( $L C M=9$ )
7) Adam drew a line that was $5 \frac{5}{7}$ inches long. If he drew a second line that was $4 / 7$ inches long, what is the difference between the length of the two lines?
( $L C M=7$ )
8) Vanessa bought a bamboo plant that was $10 \%$ feet high. After a month it had grown another $5 \%$ feet. What was the total height of the plant after a month? ( $L C M=9$ )
9) Will bought a box of fruit that weighed $8 \frac{1}{3}$ kilograms. If he gave away $6 \frac{2}{3}$ kilograms of fruit to his friends, how many kilograms does he have left?
( $L C M=3$ )
10) In December it snowed $5 \frac{2}{3}$ inches. In January it snowed $6 \frac{2}{3}$ inches. What is the combined amount of snow for December and January?
( $L C M=3$ )

## Solve each problem.

Answers

1) A restaurant had $5 \frac{2}{7}$ gallons of soup at the start of the day. By the end of the day they had
$3 \frac{6}{7}$ gallons left. How many gallons of soup did they use during the day?
2) A small box of nails was $6^{7} / 10$ inches tall. If the large box of nails was $6 / 10$ inches taller, how tall is the large box of nails?
3) Janet had $7 \frac{1}{2}$ cups of flour. If she used $3 \frac{1}{2}$ cups baking, how much flour did she have left?
4) A chef bought $2 / 8$ pounds of carrots. If he later bought another $101 / 8$ pounds of carrots, what is the total weight of carrots he bought?
5) A king size chocolate bar was $9 / 7$ inches long. The regular size bar was $3 / 7$ inches long. What is the difference in length between the two bars?
6) On Saturday a restaurant used $5 / 8$ cans of vegetables. On Sunday they used another $36 / 8$ cans. What is the total amount of vegetables they used?
7) Katie had planned to walk $4 / 5$ miles on Wednesday. If she walked $3 / 5$ miles in the morning, how far would she need to walk in the afternoon?
8) Maria's class recycled $6 / 7$ boxes of paper in a month. If they recycled another $10 \frac{1}{7}$ boxes the next month was is the total amount they recycled?
9) Ned drew a line that was $4 \frac{6}{7}$ inches long. If he drew a second line that was $2 \frac{1}{7}$ inches long, what is the difference between the length of the two lines?
10) On Monday Luke spent $5 / 10$ hours studying. On Tuesday he spent another $4 / 10$ hours studying. What is the combined time he spent studying?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) A restaurant had $5 \frac{2}{7}$ gallons of soup at the start of the day. By the end of the day they had $3 \frac{6}{7}$ gallons left. How many gallons of soup did they use during the day?
2) A small box of nails was $67 / 10$ inches tall. If the large box of nails was $6 / 10$ inches taller, how tall is the large box of nails?
3) Janet had $7 \frac{1}{2}$ cups of flour. If she used $3 \frac{1}{2}$ cups baking, how much flour did she have left?
4) A chef bought $2 / 8$ pounds of carrots. If he later bought another $101 / 8$ pounds of carrots, what is the total weight of carrots he bought?
5) A king size chocolate bar was $9 / 7$ inches long. The regular size bar was $3 / 7$ inches long. What is the difference in length between the two bars?
6) On Saturday a restaurant used $5 \frac{2}{8}$ cans of vegetables. On Sunday they used another $3 / 8$ cans. What is the total amount of vegetables they used?
7) Katie had planned to walk $4 / 5$ miles on Wednesday. If she walked $3 / 5$ miles in the morning, how far would she need to walk in the afternoon?
8) Maria's class recycled $6 \frac{4}{7}$ boxes of paper in a month. If they recycled another $101 / 7$ boxes the next month was is the total amount they recycled?
9) Ned drew a line that was $4 / 7$ inches long. If he drew a second line that was $2 \frac{1}{7}$ inches long, what is the difference between the length of the two lines?
10) On Monday Luke spent $5 / 10$ hours studying. On Tuesday he spent another $4 / 10$ hours studying. What is the combined time he spent studying?
1. 

$$
10 / 7=10 / 7
$$

2. 

$$
135 / 10=27 / 2
$$

3. $\quad 8 / 2=4 / 1$
4. $\quad 102 / 8=51 / 4$
5. $\quad 47 / 7=47 / 7$
6. $\quad 72 / 8=9 / 1$
7. $\quad 4 / 5=4 / 5$
8. $\quad 117 / 7=117 / 7$
9. $\quad 19 / 7=19 / 7$
10. $\qquad$

## Solve each problem.

$19 / 7=19 / 7 \quad 10 / 7=10 / 7 \quad 135 / 10=27 / 2 \quad 117 / 7=117 / 7 \quad 72 / 8=9 / 1$
$4 / 5=4 / 5 \quad 102 / 8=51 / 4 \quad 8 / 2=4 / 1 \quad 47 / 7=47 / 7 \quad 103 / 10=103 / 10$

1) A restaurant had $5 \frac{2}{7}$ gallons of soup at the start of the day. By the end of the day they had $3 \frac{6}{7}$ gallons left. How many gallons of soup did they use during the day? ( $L C M=7$ )
2) A small box of nails was $67 / 10$ inches tall. If the large box of nails was $6 / 10$ inches taller, how tall is the large box of nails?
( $L C M=10$ )
3) Janet had $7 \frac{1}{2}$ cups of flour. If she used $3 \frac{1}{2}$ cups baking, how much flour did she have left? ( $L C M=2$ )
4) A chef bought $2 \frac{5}{8}$ pounds of carrots. If he later bought another $101 / 8$ pounds of carrots, what is the total weight of carrots he bought?
( $L C M=8$ )
5) A king size chocolate bar was $9 / 7$ inches long. The regular size bar was $3 / 7$ inches long. What is the difference in length between the two bars? ( $L C M=7$ )
6) On Saturday a restaurant used $5 \frac{2}{8}$ cans of vegetables. On Sunday they used another $36 / 8$ cans. What is the total amount of vegetables they used?
( $L C M=8$ )
7) Katie had planned to walk $4 / 5$ miles on Wednesday. If she walked $3 / 5$ miles in the morning, how far would she need to walk in the afternoon?
( $L C M=5$ )
8) Maria's class recycled $6 \frac{4}{7}$ boxes of paper in a month. If they recycled another $101 / 7$ boxes the next month was is the total amount they recycled?
( $L C M=7$ )
9) Ned drew a line that was $4 / 7$ inches long. If he drew a second line that was $2 \frac{1}{7}$ inches long, what is the difference between the length of the two lines? ( $L C M=7$ )
10) On Monday Luke spent $5 / 10$ hours studying. On Tuesday he spent another $4 / 10$ hours studying. What is the combined time he spent studying?
( $L C M=10$ )

## Solve each problem.

Answers

1) Amy bought a bamboo plant that was $93 / 6$ feet high. When she got it home she cut $7 / 6$ feet off of it. How tall was the plant after she cut it down?
2) A small box of nails was $69 / 10$ inches tall. If the large box of nails was $4 / 10$ inches taller, how tall is the large box of nails?
3) For Halloween, Nancy received $8 / 4$ pounds of candy. After a week her family had eaten $5 \frac{1}{4}$ pounds. How many pounds of candy does she have left?
4) On Monday Paul spent $21 / 5$ hours studying. On Tuesday he spent another $63 / 5$ hours studying. What is the combined time he spent studying?
5) A coach filled up a cooler with water until it weighed $7 \frac{2}{4}$ pounds. After the game the cooler weighed $4 \frac{1}{4}$ pounds. How many pounds lighter was the cooler after the game?
6) Janet bought a bamboo plant that was $24 / 5$ feet high. After a month it had grown another $3 / 5$ feet. What was the total height of the plant after a month?
7) Maria had $8 \frac{1}{4}$ cups of flour. If she used $3 / 4$ cups baking, how much flour did she have left?
8) At the beach, Jerry built a sandcastle that was $4 \%$ feet high. If he added a flag that was $4 \%$ feet high, what is the total height of his creation?
9) John spent $105 / 8$ hours working on his reading and math homework. If he spent $21 / 8$ hours on his reading homework, how much time did he spend on his math homework?
10) On Monday Carol spent $3 / 4$ hours studying. On Tuesday she spent another $5 \frac{2}{4}$ hours studying. What is the combined length of time she spent studying?

## Solve each problem.

1) Amy bought a bamboo plant that was $9 / 6$ feet high. When she got it home she cut $7 / 6$ feet off of it. How tall was the plant after she cut it down?
2) A small box of nails was $6 / 10$ inches tall. If the large box of nails was $4 / 10$ inches taller, how tall is the large box of nails?
3) For Halloween, Nancy received $8 / 4$ pounds of candy. After a week her family had eaten $5 \frac{1}{4}$ pounds. How many pounds of candy does she have left?
4) On Monday Paul spent $2 / 1 / 5$ hours studying. On Tuesday he spent another $63 / 5$ hours studying. What is the combined time he spent studying?
5) A coach filled up a cooler with water until it weighed $7 / 4$ pounds. After the game the cooler weighed $4 \frac{1}{4}$ pounds. How many pounds lighter was the cooler after the game?
6) Janet bought a bamboo plant that was $24 / 5$ feet high. After a month it had grown another $3 / 5$ feet. What was the total height of the plant after a month?
7) Maria had $8 \frac{1}{4}$ cups of flour. If she used $3 / 4$ cups baking, how much flour did she have left?
8) At the beach, Jerry built a sandcastle that was $4 \%$ feet high. If he added a flag that was $4 \%$ feet high, what is the total height of his creation?
9) John spent $105 / 8$ hours working on his reading and math homework. If he spent $21 / 8$ hours on his reading homework, how much time did he spend on his math homework?
10) On Monday Carol spent $3 / 4$ hours studying. On Tuesday she spent another $5 \frac{2}{4}$ hours studying. What is the combined length of time she spent studying?

## Solve each problem.

| $116 / 10=58 / 5$ | $68 / 8=17 / 2$ | $12 / 4=3 / 1$ | $37 / 4=37 / 4$ | $31 / 5=31 / 5$ |
| :---: | :--- | :--- | :--- | :--- |
| $18 / 4=9 / 2$ | $44 / 5=44 / 5$ | $84 / 9=28 / 3$ | $10 / 6=5 / 3$ | $13 / 4=13 / 4$ |

1) Amy bought a bamboo plant that was $9 / 6$ feet high. When she got it home she cut $7 / 6$ feet off of it. How tall was the plant after she cut it down?
( $L C M=6$ )
2) A small box of nails was $6^{9} / 10$ inches tall. If the large box of nails was $4 / 10$ inches taller, how tall is the large box of nails?
( $L C M=10$ )
3) For Halloween, Nancy received $8 \frac{1}{4}$ pounds of candy. After a week her family had eaten $5 \frac{1}{4}$ pounds. How many pounds of candy does she have left?
( $L C M=4$ )
4) On Monday Paul spent $2 \frac{1}{5}$ hours studying. On Tuesday he spent another $63 / 5$ hours studying. What is the combined time he spent studying?
( $L C M=5$ )
5) A coach filled up a cooler with water until it weighed $7 \frac{2}{4}$ pounds. After the game the cooler weighed $4 \frac{1}{4}$ pounds. How many pounds lighter was the cooler after the game? ( $L C M=4$ )
6) Janet bought a bamboo plant that was $24 / 5$ feet high. After a month it had grown another $3 / 5$ feet. What was the total height of the plant after a month?
( $L C M=5$ )
7) Maria had $8 \frac{1}{4}$ cups of flour. If she used $3 / 4$ cups baking, how much flour did she have left?
( $L C M=4$ )
8) At the beach, Jerry built a sandcastle that was $4 \%$ feet high. If he added a flag that was $4 \%$ feet high, what is the total height of his creation?
( $L C M=9$ )
9) John spent $105 / 8$ hours working on his reading and math homework. If he spent $21 / 8$ hours on his reading homework, how much time did he spend on his math homework?
( $L C M=8$ )
10) On Monday Carol spent $3 / 4$ hours studying. On Tuesday she spent another $5 \frac{2}{4}$ hours studying. What is the combined length of time she spent studying?
( $L C M=4$ )

## Solve each problem.

Answers

1) Debby bought a bamboo plant that was $8 / 10$ feet high. When she got it home she cut $7 / 10$ feet off of it. How tall was the plant after she cut it down?
2) On Monday Olivia spent $3 \frac{1}{2}$ hours studying. On Tuesday she spent another $5 \frac{1}{2}$ hours studying. What is the combined length of time she spent studying?
3) During a blizzard it snowed $3 \%$ inches. After a week the sun had melted $2 \frac{5}{8}$ inches of snow. How many inches of snow is left?
4) George bought a box of fruit that weighed $2 \frac{8}{9}$ kilograms. If he bought a second box that weighed $7 / 9$ kilograms, what is the combined weight of both boxes?
5) In two months Janet's class recycled $45 / 6$ pounds of paper. If they recycled $25 / 6$ pounds the first month, how much did they recycle the second month?
6) An empty bulldozer weighed $2 / 5$ tons. If it scooped up $9 / 5$ tons of dirt, what would be the combined weight of the bulldozer and dirt?
7) Sam drew a line that was $4 / 8$ inches long. If he drew a second line that was $2 \frac{3}{8}$ inches long, what is the difference between the length of the two lines?
8) Carol walked $5 / 8$ miles in the morning and another $4 / 8$ miles in the afternoon. What was the total distance she walked?
9) Bianca and her friend were seeing who could pick up more bags of cans. Bianca picked up $106 / 7$ bags and her friend picked up $2 / 7$ bags. How much more did Bianca pick up, then her friend?
10) A recipe called for using $7 \frac{1}{2}$ cups of flour before baking and another $9 \frac{1}{2}$ cups after baking. What is the total amount of flour needed in the recipe?

## Solve each problem.

1) Debby bought a bamboo plant that was $8 / 10$ feet high. When she got it home she cut $7 / 10$ feet off of it. How tall was the plant after she cut it down?
2) On Monday Olivia spent $31 / 2$ hours studying. On Tuesday she spent another $5 \frac{1}{2}$ hours studying. What is the combined length of time she spent studying?
3) During a blizzard it snowed $3 / 8$ inches. After a week the sun had melted $25 / 8$ inches of snow. How many inches of snow is left?
4) George bought a box of fruit that weighed $2 \frac{8}{9}$ kilograms. If he bought a second box that weighed $7 / 9$ kilograms, what is the combined weight of both boxes?
5) In two months Janet's class recycled $4 / 6$ pounds of paper. If they recycled $25 / 6$ pounds the first month, how much did they recycle the second month?
6) An empty bulldozer weighed $2 / 5$ tons. If it scooped up $9 / 5$ tons of dirt, what would be the combined weight of the bulldozer and dirt?
7) Sam drew a line that was $4 \frac{5}{8}$ inches long. If he drew a second line that was $2 \frac{3}{8}$ inches long, what is the difference between the length of the two lines?
8) Carol walked $5 / 8$ miles in the morning and another $4 / 8$ miles in the afternoon. What was the total distance she walked?
9) Bianca and her friend were seeing who could pick up more bags of cans. Bianca picked up
$10 \% / 7$ bags and her friend picked up $2 / 3$ bags. How much more did Bianca pick up, then her friend?
10) A recipe called for using $7 \frac{1}{2}$ cups of flour before baking and another $9 \frac{1}{2}$ cups after baking. What is the total amount of flour needed in the recipe?

Answers
1.
$10 / 10=1$
2. $\quad 18 / 2=9 / 1$
3. $\quad 9 / 8=9 / 8$
4. $\quad 95 / 9=95 / 9$
5. $\quad 12 / 6=2 / 1$
6. $\quad 61 / 5=61 / 5$
7. $\quad 18 / 8=9 / 4$
8. $\quad 81 / 8=81 / 8$
9. $\quad 59 / 7=59 / 7$
10. $\quad 34 / 2=17 / 1$

## Solve each problem.



1) Debby bought a bamboo plant that was $8 \frac{1}{10}$ feet high. When she got it home she cut $7 / 1 / 10$ feet off of it. How tall was the plant after she cut it down?
( $L C M=10$ )
2) On Monday Olivia spent $31 / 2$ hours studying. On Tuesday she spent another $5 \frac{1}{2}$ hours studying. What is the combined length of time she spent studying?
( $L C M=2$ )
3) During a blizzard it snowed $3 \%$ inches. After a week the sun had melted $25 / 8$ inches of snow. How many inches of snow is left?
( $L C M=8$ )
4) George bought a box of fruit that weighed $2 \%$ kilograms. If he bought a second box that weighed $7 \%$ kilograms, what is the combined weight of both boxes?
( $L C M=9$ )
5) In two months Janet's class recycled $4 / 6$ pounds of paper. If they recycled $2 \frac{5}{6}$ pounds the first month, how much did they recycle the second month?
( $L C M=6$ )
6) An empty bulldozer weighed $2 \frac{2}{5}$ tons. If it scooped up $9 / 5$ tons of dirt, what would be the combined weight of the bulldozer and dirt?
( $L C M=5$ )
7) Sam drew a line that was $4 \frac{5}{8}$ inches long. If he drew a second line that was $2 \frac{3}{8}$ inches long, what is the difference between the length of the two lines?
( $L C M=8$ )
8) Carol walked $5 / 8$ miles in the morning and another $4 \%$ miles in the afternoon. What was the total distance she walked?
( $L C M=8$ )
9) Bianca and her friend were seeing who could pick up more bags of cans. Bianca picked up $106 / 7$ bags and her friend picked up $2 / 7$ bags. How much more did Bianca pick up, then her friend?
( $L C M=7$ )
10) A recipe called for using $7 \frac{1}{2}$ cups of flour before baking and another $9 \frac{1}{2}$ cups after baking. What is the total amount of flour needed in the recipe?
( $L C M=2$ )

## Solve each problem.

Answers

1) Over the weekend Sarah spent $3 / 7$ hours total studying. If she spent $2 \frac{5}{7}$ hours studying on

Saturday, how long did she study on Sunday?
2) Lana walked $5 \frac{5}{8}$ miles in the morning and another $51 / 8$ miles in the afternoon. What was the total distance she walked?
3) Bianca had $89 / 10$ cups of flour. If she used $6 / 10$ cups baking, how much flour did she have left?
4) Emily's new puppy weighed $8 \frac{1}{8}$ pounds. After a month it had gained $7 \%$ pounds. What is the weight of the puppy after a month?
5) The combined height of two pieces of wood was $7 \frac{2}{4}$ inches. If the first piece of wood was $6 \frac{2}{4}$ inches high, how tall was the second piece?
6) On Monday Frank spent $10 \frac{1}{4}$ hours studying. On Tuesday he spent another $5 \frac{2}{4}$ hours studying. What is the combined time he spent studying?
7) Sam jogged $7 / 10$ kilometers on Monday and $3 / 10$ kilometers on Tuesday. What is the difference between these two distances?
8) A chef bought $9 \frac{1}{2}$ pounds of carrots. If he later bought another $3 \frac{1}{2}$ pounds of carrots, what is the total weight of carrots he bought?
9) During a blizzard it snowed $9 / 4$ inches. After a week the sun had melted $4 \frac{1}{4}$ inches of snow. How many inches of snow is left?
10) While exercising Victor jogged $9 / 10$ kilometers and walked $9 / 10$ kilometers. What is the total distance he traveled?
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Over the weekend Sarah spent $3 / 7$ hours total studying. If she spent $2 \frac{5}{7}$ hours studying on Saturday, how long did she study on Sunday?
2) Lana walked $5 / 8$ miles in the morning and another $5 / 8$ miles in the afternoon. What was the total distance she walked?
3) Bianca had $89 / 10$ cups of flour. If she used $68 / 10$ cups baking, how much flour did she have left?
4) Emily's new puppy weighed $8 \frac{1}{8}$ pounds. After a month it had gained $7 \%$ pounds. What is the weight of the puppy after a month?
5) The combined height of two pieces of wood was $7 \frac{2}{4}$ inches. If the first piece of wood was $6 \frac{2}{4}$ inches high, how tall was the second piece?
6) On Monday Frank spent $101 / 4$ hours studying. On Tuesday he spent another $5 / 4$ hours studying. What is the combined time he spent studying?
7) Sam jogged $7 / 10$ kilometers on Monday and $3 / 10$ kilometers on Tuesday. What is the difference between these two distances?
8) A chef bought $9 \frac{1}{2}$ pounds of carrots. If he later bought another $3 \frac{1}{2}$ pounds of carrots, what is the total weight of carrots he bought?
9) During a blizzard it snowed $9 / 4$ inches. After a week the sun had melted $4 \frac{1}{4}$ inches of snow. How many inches of snow is left?
10) While exercising Victor jogged $9 / 10$ kilometers and walked $9 / 10$ kilometers. What is the total distance he traveled?
1. $\quad 3 / 7=3 / 7$
2. $\quad 86 / 8=43 / 4$
3. $\quad 21 / 10={ }^{21} / 10$
4. $\quad 127 / 8=127 / 8$
5. $\quad 4 / 4=1$
6. $\quad 63 / 4=63 / 4$
7. $\quad 43 / 10=43 / 10$
8. $\quad 26 / 2=13 / 1$
9. $\quad 20 / 4=5 / 1$
10. $188 / 10=94 / 5$

## Solve each problem.

| $188 / 10=94 / 5$ | $26 / 2=13 / 1$ | $43 / 10=43 / 10$ | $63 / 4=63 / 4$ | $20 / 4=5 / 1$ |
| :---: | :--- | :--- | :--- | :--- |
| $3 / 7=3 / 7$ | $86 / 8=43 / 4$ | $21 / 10=21 / 10$ | $127 / 8=127 / 8$ | $4 / 4=1$ |

1) Over the weekend Sarah spent $3 / 7$ hours total studying. If she spent $2 \frac{5}{7}$ hours studying on Saturday, how long did she study on Sunday?
( $L C M=7$ )
2) Lana walked $5 / 8$ miles in the morning and another $5 / 8$ miles in the afternoon. What was the total distance she walked?
( $L C M=8$ )
3) Bianca had $89 / 10$ cups of flour. If she used $6 \%$ cups baking, how much flour did she have left?
( $L C M=10$ )
4) Emily's new puppy weighed $8 / 8$ pounds. After a month it had gained $7 \%$ pounds. What is the weight of the puppy after a month?
( $L C M=8$ )
5) The combined height of two pieces of wood was $7 \frac{2}{4}$ inches. If the first piece of wood was $6 \frac{2}{4}$ inches high, how tall was the second piece?
( $L C M=4$ )
6) On Monday Frank spent $10 \frac{1}{4}$ hours studying. On Tuesday he spent another $5 \frac{2}{4}$ hours studying. What is the combined time he spent studying?
( $L C M=4$ )
7) Sam jogged $7 / 10$ kilometers on Monday and $36 / 10$ kilometers on Tuesday. What is the difference between these two distances?
( $L C M=10$ )
8) A chef bought $9 \frac{1}{2}$ pounds of carrots. If he later bought another $3 / 2$ pounds of carrots, what is the total weight of carrots he bought?
( $L C M=2$ )
9) During a blizzard it snowed $9 \frac{1}{4}$ inches. After a week the sun had melted $4 / 4$ inches of snow. How many inches of snow is left?
( $L C M=4$ )
10) While exercising Victor jogged $9 / 10$ kilometers and walked $9 / 10$ kilometers. What is the total distance he traveled?
( $L C M=10$ )

## Solve each problem.

Answers

1) Janet bought a bamboo plant that was $3 / 4$ feet high. When she got it home she cut $2 \frac{3}{4}$ feet
off of it. How tall was the plant after she cut it down?
2) A chef bought $5 \frac{1}{3}$ pounds of carrots. If he later bought another $8 \frac{1}{3}$ pounds of carrots, what is the total weight of carrots he bought?
3) The combined height of two pieces of wood was $4 \frac{1}{3}$ inches. If the first piece of wood was $2 \frac{1}{3}$ inches high, how tall was the second piece?
4) Paul spent $4 / 10$ hours working on his math homework. If he spent another $2 \frac{5}{10}$ hours on his reading homework, what is the total time he spent on homework?
5) For Halloween, Amy received $101 / 5$ pounds of candy. After a week her family had eaten $61 / 5$ pounds. How many pounds of candy does she have left?
6) At the beach, Cody built a sandcastle that was $3 / 8$ feet high. If he added a flag that was $3 / 8$ feet high, what is the total height of his creation?
7) While exercising George travelled $201 / 8$ kilometers. If he walked $18 \frac{3}{8}$ kilometers and jogged the rest, how many kilometers did he jog?
8) Lana's class recycled $8 \frac{1}{2}$ boxes of paper in a month. If they recycled another $10 \frac{1}{2}$ boxes the next month was is the total amount they recycled?
9) A restaurant had $19^{2} / 4$ gallons of soup at the start of the day. By the end of the day they had $7 \frac{1}{4}$ gallons left. How many gallons of soup did they use during the day?
10) Sarah's new puppy weighed $4 / 2$ pounds. After a month it had gained $8 \frac{1}{2}$ pounds. What is the weight of the puppy after a month?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Janet bought a bamboo plant that was $3 / 4$ feet high. When she got it home she cut $2 \frac{3}{4}$ feet off of it. How tall was the plant after she cut it down?
2) A chef bought $5 \frac{1}{3}$ pounds of carrots. If he later bought another $8 \frac{1}{3}$ pounds of carrots, what is the total weight of carrots he bought?
3) The combined height of two pieces of wood was $4 \frac{1}{3}$ inches. If the first piece of wood was $2 \frac{1}{3}$ inches high, how tall was the second piece?
4) Paul spent $4 / 10$ hours working on his math homework. If he spent another $2 / 10$ hours on his reading homework, what is the total time he spent on homework?
5) For Halloween, Amy received $101 / 5$ pounds of candy. After a week her family had eaten $61 / 5$ pounds. How many pounds of candy does she have left?
6) At the beach, Cody built a sandcastle that was $3 / 8$ feet high. If he added a flag that was $3 / 8$ feet high, what is the total height of his creation?
7) While exercising George travelled $201 / 8$ kilometers. If he walked $18 \frac{3}{8}$ kilometers and jogged the rest, how many kilometers did he jog?
8) Lana's class recycled $8 \frac{1}{2}$ boxes of paper in a month. If they recycled another $101 / 2$ boxes the next month was is the total amount they recycled?
9) A restaurant had $19^{2} / 4$ gallons of soup at the start of the day. By the end of the day they had $7 \frac{1}{4}$ gallons left. How many gallons of soup did they use during the day?
10) Sarah's new puppy weighed $4 \frac{1}{2}$ pounds. After a month it had gained $8 \frac{1}{2}$ pounds. What is the weight of the puppy after a month?
2. 
3. $\quad 67 / 10={ }^{67} / 10$
4. $\quad 20 / 5=4 / 1$
5. $\quad 62 / 8=31 / 4$
6. $\quad 14 / 8=7 / 4$
7. $\quad 38 / 2=19 / 1$
8. $\quad 49 / 4=49 / 4$
9. $\quad 26 / 2=13 / 1$

## Solve each problem.

| $2 / 4=1 / 2$ | 26 |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 | $=13 / 1$ | $20 / 5=4 / 1$ | $14 / 8=7 / 4$ | $62 / 8=31 / 4$ |
| $6 / 3=2 / 1$ | 38 | $2=19 / 1$ | $67 / 10=67 / 10$ | $49 / 4=49 / 4$ |
| $41 / 3=41 / 3$ |  |  |  |  |

1) Janet bought a bamboo plant that was $3 / 4$ feet high. When she got it home she cut $2 \frac{3}{4}$ feet off of it. How tall was the plant after she cut it down?
( $L C M=4$ )
2) A chef bought $5 \frac{1}{3}$ pounds of carrots. If he later bought another $8 \frac{1}{3}$ pounds of carrots, what is the total weight of carrots he bought?
( $L C M=3$ )
3) The combined height of two pieces of wood was $4 \frac{1}{3}$ inches. If the first piece of wood was $2 \frac{1}{3}$ inches high, how tall was the second piece?
( $L C M=3$ )
4) Paul spent $4 / 10$ hours working on his math homework. If he spent another $2 / 10$ hours on his reading homework, what is the total time he spent on homework?
( $L C M=10$ )
5) For Halloween, Amy received $101 / 5$ pounds of candy. After a week her family had eaten $61 / 5$ pounds. How many pounds of candy does she have left?
( $L C M=5$ )
6) At the beach, Cody built a sandcastle that was $37 / 8$ feet high. If he added a flag that was $3 / 8$ feet high, what is the total height of his creation?
( $L C M=8$ )
7) While exercising George travelled $201 / 8$ kilometers. If he walked $18 \frac{3}{8}$ kilometers and jogged the rest, how many kilometers did he jog?
( $L C M=8$ )
8) Lana's class recycled $8 \frac{1}{2}$ boxes of paper in a month. If they recycled another $101 / 2$ boxes the next month was is the total amount they recycled?
( $L C M=2$ )
9) A restaurant had $19^{2} / 4$ gallons of soup at the start of the day. By the end of the day they had $71 / 4$ gallons left. How many gallons of soup did they use during the day?
( $L C M=4$ )
10) Sarah's new puppy weighed $4 \frac{1}{2}$ pounds. After a month it had gained $8 \frac{1}{2}$ pounds. What is the weight of the puppy after a month?
( $L C M=2$ )

## Solve each problem.

Answers

1) Dave bought a box of fruit that weighed $5 / 9$ kilograms. If he gave away $4 / 9$ kilograms of fruit to his friends, how many kilograms does he have left?
2) Luke drew a line that was $7 \frac{3}{5}$ inches long. If he drew a second line that was $101 / 5$ inches longer, what is the length of the second line?
3) Katie bought a bamboo plant that was $4 \frac{1}{2}$ feet high. When she got it home she cut $2 \frac{1}{2}$ feet off of it. How tall was the plant after she cut it down?
4) At the beach, Victor built a sandcastle that was $3 \frac{2}{3}$ feet high. If he added a flag that was $4 / 3$ feet high, what is the total height of his creation?
5) During a blizzard it snowed $14^{2} / 3$ inches. After a week the sun had melted $11^{2} / 3$ inches of snow. How many inches of snow is left?
6) A chef bought $10 \%$ pounds of carrots. If he later bought another $6 / 9$ pounds of carrots, what is the total weight of carrots he bought?
7) The combined height of two pieces of wood was $9 \%$ inches. If the first piece of wood was $6 \%$ inches high, how tall was the second piece?
8) In December it snowed $10 \frac{4}{5}$ inches. In January it snowed $2 \frac{3}{5}$ inches. What is the combined amount of snow for December and January?
9) Debby had planned to walk $4 / 10$ miles on Wednesday. If she walked $3 / 10$ miles in the morning, how far would she need to walk in the afternoon?
10) While exercising Ned jogged $61 / 5$ kilometers and walked $8 / 5$ kilometers. What is the total distance he traveled?

## Solve each problem.

1) Dave bought a box of fruit that weighed $5 / 9$ kilograms. If he gave away $4 / 9$ kilograms of fruit to his friends, how many kilograms does he have left?
2) Luke drew a line that was $7 \frac{3}{5}$ inches long. If he drew a second line that was $10 \frac{1}{5}$ inches longer, what is the length of the second line?
3) Katie bought a bamboo plant that was $4 \frac{1}{2}$ feet high. When she got it home she cut $2 \frac{1}{2}$ feet off of it. How tall was the plant after she cut it down?
4) At the beach, Victor built a sandcastle that was $3 \frac{2}{3}$ feet high. If he added a flag that was $4 / 3$ feet high, what is the total height of his creation?
5) During a blizzard it snowed $14^{2} / 3$ inches. After a week the sun had melted $11 \frac{2}{3}$ inches of snow. How many inches of snow is left?
6) A chef bought $10 \%$ pounds of carrots. If he later bought another $6 / 9$ pounds of carrots, what is the total weight of carrots he bought?
7) The combined height of two pieces of wood was $9 \%$ inches. If the first piece of wood was $6 \%$ inches high, how tall was the second piece?
8) In December it snowed $10 \frac{4}{5}$ inches. In January it snowed $2 \frac{3}{5}$ inches. What is the combined amount of snow for December and January?
9) Debby had planned to walk $4 / 10$ miles on Wednesday. If she walked $3 / 10$ miles in the morning, how far would she need to walk in the afternoon?
10) While exercising Ned jogged $61 / 5$ kilometers and walked $8 / 5$ kilometers. What is the total distance he traveled?
1. $\quad 10 / 9=10 / 9$
2. $\qquad$ 3. $\quad 4 / 2=2 / 1$
3. $\quad 25 / 3=25 / 3$
4. $\quad 9 / 3=3 / 1$
5. $\quad 150 / 9=50 / 3$
6. $\quad 26 / 9=26 / 9$
7. 

$67 / 5=67 / 5$
9. $2 / 10=1 / 5$
10. $\quad 72 / 5=72 / 5$

## Solve each problem.

| 25 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 25 | $=25 / 3$ | $2 / 10=1 / 5$ | $9 / 3=3 / 1$ | $26 / 9=26 / 9$ |
| 89 | $72 / 5=72 / 5$ |  |  |  |
| 59 | $150 / 9=50 / 3$ | $67 / 5=67 / 5$ | $10 / 9=10 / 9$ | $4 / 2=2 / 1$ |

1) Dave bought a box of fruit that weighed $5 / 9$ kilograms. If he gave away $4 / 9$ kilograms of fruit to his friends, how many kilograms does he have left?
( $L C M=9$ )
2) Luke drew a line that was $7 / 5$ inches long. If he drew a second line that was $101 / 5$ inches longer, what is the length of the second line?
( $L C M=5$ )
3) Katie bought a bamboo plant that was $4 \frac{1}{2}$ feet high. When she got it home she cut $2 \frac{1}{2}$ feet off of it. How tall was the plant after she cut it down?
( $L C M=2$ )
4) At the beach, Victor built a sandcastle that was $3 / 3$ feet high. If he added a flag that was $4 / 3$ feet high, what is the total height of his creation?
( $L C M=3$ )
5) During a blizzard it snowed $14^{2} / 3$ inches. After a week the sun had melted $11 \frac{2}{3}$ inches of snow. How many inches of snow is left?
( $L C M=3$ )
6) A chef bought $10^{2} / 9$ pounds of carrots. If he later bought another $6 \%$ pounds of carrots, what is the total weight of carrots he bought?
( $L C M=9$ )
7) The combined height of two pieces of wood was $9 \%$ inches. If the first piece of wood was $6 \%$ inches high, how tall was the second piece?
( $L C M=9$ )
8) In December it snowed $104 / 5$ inches. In January it snowed $2 / 5$ inches. What is the combined amount of snow for December and January?
( $L C M=5$ )
9) Debby had planned to walk $4 / 10$ miles on Wednesday. If she walked $3 / 10$ miles in the morning, how far would she need to walk in the afternoon?
( $L C M=10$ )
10) While exercising Ned jogged $61 / 5$ kilometers and walked $8 \frac{1}{5}$ kilometers. What is the total distance he traveled?
( $L C M=5$ )

## Solve each problem.

Answers

1) A chef had $6 \frac{3}{6}$ pounds of carrots. If he later used $5 \frac{2}{6}$ pounds in a recipe, how many pounds of carrots does he have left?
2) On Monday Jerry spent $3 / 8$ hours studying. On Tuesday he spent another $31 / 8$ hours studying. What is the combined time he spent studying?
3) Victor bought a box of fruit that weighed $10 \frac{1}{3}$ kilograms. If he gave away $3 / 3$ kilograms of fruit to his friends, how many kilograms does he have left?
4) On Monday Isabel spent $3 / 7$ hours studying. On Tuesday she spent another $4 / 7$ hours studying. What is the combined length of time she spent studying?
5) During a blizzard it snowed $7 \frac{3}{10}$ inches. After a week the sun had melted $5 / 10$ inches of snow. How many inches of snow is left?
6) Nancy's class recycled $2 \frac{1}{4}$ boxes of paper in a month. If they recycled another $3 / 4$ boxes the next month was is the total amount they recycled?
7) Amy bought a bamboo plant that was $6 \frac{6}{7}$ feet high. When she got it home she cut $3 / 7$ feet off of it. How tall was the plant after she cut it down?
8) At the beach, Paul built a sandcastle that was $3 / 10$ feet high. If he added a flag that was $3 / 10$ feet high, what is the total height of his creation?
9) The combined height of two pieces of wood was $5 / 6$ inches. If the first piece of wood was $4 / 6$ inches high, how tall was the second piece?
10) Dave drew a line that was $8 / 5$ inches long. If he drew a second line that was $9 / 5$ inches longer, what is the length of the second line?
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$


## Solve each problem.

1) A chef had $6 \frac{3}{6}$ pounds of carrots. If he later used $5 / 6$ pounds in a recipe, how many pounds of carrots does he have left?
2) On Monday Jerry spent $3 / 8$ hours studying. On Tuesday he spent another $3 / 8$ hours studying. What is the combined time he spent studying?
3) Victor bought a box of fruit that weighed $10 \frac{1}{3}$ kilograms. If he gave away $3 / 3$ kilograms of fruit to his friends, how many kilograms does he have left?
4) On Monday Isabel spent $3 / 7$ hours studying. On Tuesday she spent another $4 / 7$ hours studying. What is the combined length of time she spent studying?
5) During a blizzard it snowed $7 / 10$ inches. After a week the sun had melted $53 / 10$ inches of snow. How many inches of snow is left?
6) Nancy's class recycled $2 \frac{1}{4}$ boxes of paper in a month. If they recycled another $3 / 4$ boxes the next month was is the total amount they recycled?
7) Amy bought a bamboo plant that was $6 / 7$ feet high. When she got it home she cut $3 / 7$ feet off of it. How tall was the plant after she cut it down?
8) At the beach, Paul built a sandcastle that was $3 / 10$ feet high. If he added a flag that was $3 / 10$ feet high, what is the total height of his creation?
9) The combined height of two pieces of wood was $5 / 6$ inches. If the first piece of wood was $4 / 6$ inches high, how tall was the second piece?
10) Dave drew a line that was $8 / 5$ inches long. If he drew a second line that was $91 / 5$ inches longer, what is the length of the second line?
1. $\frac{7 / 6=7 / 6}{56 / 8=7 / 1}$
2. $20 / 3=20 / 3$
3. $\quad 51 / 7=51 / 7$
4. $\quad 20 / 10=2 / 1$
5. $\quad 22 / 4=11 / 2$
6. $\quad 25 / 7=25 / 7$
7. $\quad 71 / 10=71 / 10$
8. $\quad 9 / 6=3 / 2$
9. $\quad 87 / 5=87 / 5$

## Solve each problem.

$\left.\begin{array}{lllll}22 / 4=11 / 2 & 25 / 7 & =25 / 7 & 20 / 3=20 / 3 & 7 / 6\end{array}\right)$

1) A chef had $6 \frac{3}{6}$ pounds of carrots. If he later used $5 \frac{2}{6}$ pounds in a recipe, how many pounds of carrots does he have left?
( $L C M=6$ )
2) On Monday Jerry spent $3 / 8$ hours studying. On Tuesday he spent another $3 / 8$ hours studying. What is the combined time he spent studying?
( $L C M=8$ )
3) Victor bought a box of fruit that weighed $10 \frac{1}{3}$ kilograms. If he gave away $3 / 3$ kilograms of fruit to his friends, how many kilograms does he have left? ( $L C M=3$ )
4) On Monday Isabel spent $3 / 7$ hours studying. On Tuesday she spent another $4 / 7$ hours studying. What is the combined length of time she spent studying?
( $L C M=7$ )
5) During a blizzard it snowed $7 \frac{3}{10}$ inches. After a week the sun had melted $5 \frac{3}{10}$ inches of snow. How many inches of snow is left?
( $L C M=10$ )
6) Nancy's class recycled $2 \frac{1}{4}$ boxes of paper in a month. If they recycled another $3 \frac{1}{4}$ boxes the next month was is the total amount they recycled?
( $L C M=4$ )
7) Amy bought a bamboo plant that was $6 / 7$ feet high. When she got it home she cut $3 / 7$ feet off of it. How tall was the plant after she cut it down?
( $L C M=7$ )
8) At the beach, Paul built a sandcastle that was $3 / 10$ feet high. If he added a flag that was $3 / 10$ feet high, what is the total height of his creation?
( $L C M=10$ )
9) The combined height of two pieces of wood was $5 \frac{4}{6}$ inches. If the first piece of wood was $4 \frac{1}{6}$ inches high, how tall was the second piece?
( $L C M=6$ )
10) Dave drew a line that was $8 / 5$ inches long. If he drew a second line that was $91 / 5$ inches longer, what is the length of the second line?
( $L C M=5$ )
