

Solve each problem.

- A chef had $6\frac{1}{6}$ pounds of carrots. If he later used $5\frac{8}{9}$ pounds in a recipe, how many pounds of carrots does he have left?
- On Monday Jerry spent $3\frac{1}{8}$ hours studying. On Tuesday he spent another $3\frac{1}{3}$ hours studying. What is the combined time he spent studying?
- Victor bought a box of fruit that weighed $10\frac{2}{3}$ kilograms. If he gave away $3\frac{7}{8}$ kilograms of fruit to his friends, how many kilograms does he have left?
- For Halloween, Isabel received $8\frac{1}{7}$ pounds of candy. After a week her family had eaten $6\frac{1}{2}$ pounds. How many pounds of candy does she have left?
- 5) Emily had planned to walk $8\frac{3}{10}$ miles on Wednesday. If she walked $5\frac{1}{4}$ miles in the morning, how far would she need to walk in the afternoon?
- Nancy's class recycled $2\frac{1}{4}$ boxes of paper in a month. If they recycled another $3\frac{1}{2}$ boxes the next month was is the total amount they recycled?
- Amy bought a bamboo plant that was $6\frac{3}{7}$ feet high. When she got it home she cut $3\frac{2}{9}$ feet off of it. How tall was the plant after she cut it down?
- Paul drew a line that was $3\frac{7}{10}$ inches long. If he drew a second line that was $9\frac{1}{5}$ inches longer, what is the length of the second line?
- Luke bought a box of fruit that weighed $7\frac{1}{6}$ kilograms. If he bought a second box that weighed $10\frac{2}{3}$ kilograms, what is the combined weight of both boxes?
- 10) A regular size chocolate bar was $8\frac{1}{5}$ inches long. If the king size bar was $9\frac{2}{4}$ inches longer, what is the length of the king size bar?

Answers

- l. _____
- 2..
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8. _____
- 9. _____
- 10. _____

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- 10) A regular size chocolate bar was $8\frac{1}{5}$ inches long. If the king size bar was $9\frac{2}{4}$ inches longer, what is the length of the king size bar?

Answers

1.
$$\frac{5}{18} = \frac{5}{18}$$

2.
$$\frac{^{155}}{_{24}} = \frac{^{155}}{_{24}}$$

3.
$$\frac{^{163}}{_{24}} = \frac{^{163}}{_{24}}$$

4.
$$\frac{23}{14} = \frac{23}{14}$$

$$_{5.}$$
 $^{61}/_{20} = ^{61}/_{20}$

$$_{6.}$$
 $^{23}/_{4} = ^{23}/_{4}$

7.
$$\frac{^{202}/_{63}}{^{63}} = \frac{^{202}/_{63}}{^{63}}$$

$$8. \quad \frac{^{129}}{_{10}} = \frac{^{129}}{_{10}}$$

$$_{9.}$$
 $\frac{^{107}}{_{6}} = \frac{^{107}}{_{6}}$

$$10. \frac{354}{20} = \frac{177}{10}$$



Solve each problem.

$\frac{354}{20} = \frac{177}{10}$	$\frac{202}{63} = \frac{202}{63}$	$\frac{61}{20} = \frac{61}{20}$	$\frac{129}{10} = \frac{129}{10}$	$\frac{155}{24} = \frac{155}{24}$
$^{163}/_{24} = ^{163}/_{24}$	$^{23}/_{14} = ^{23}/_{14}$	$^{23}/_{4} = ^{23}/_{4}$	$^{107}/_{6} = ^{107}/_{6}$	$\frac{5}{18} = \frac{5}{18}$

- 1) A chef had $6\frac{1}{6}$ pounds of carrots. If he later used $5\frac{8}{9}$ pounds in a recipe, how many pounds of carrots does he have left? (LCM = 18)
- 2) On Monday Jerry spent $3\frac{1}{8}$ hours studying. On Tuesday he spent another $3\frac{1}{3}$ hours studying. What is the combined time he spent studying? (LCM = 24)
- 3) Victor bought a box of fruit that weighed $10\frac{2}{3}$ kilograms. If he gave away $3\frac{7}{8}$ kilograms of fruit to his friends, how many kilograms does he have left? (LCM = 24)
- For Halloween, Isabel received $8\frac{1}{7}$ pounds of candy. After a week her family had eaten $6\frac{1}{2}$ pounds. How many pounds of candy does she have left? (LCM = 14)
- 5) Emily had planned to walk $8^3/_{10}$ miles on Wednesday. If she walked $5^1/_4$ miles in the morning, how far would she need to walk in the afternoon? (LCM = 20)
- Nancy's class recycled $2\frac{1}{4}$ boxes of paper in a month. If they recycled another $3\frac{1}{2}$ boxes the next month was is the total amount they recycled? (LCM = 4)
- 7) Amy bought a bamboo plant that was $6\frac{3}{7}$ feet high. When she got it home she cut $3\frac{2}{9}$ feet off of it. How tall was the plant after she cut it down? (LCM = 63)
- 8) Paul drew a line that was $3\frac{7}{10}$ inches long. If he drew a second line that was $9\frac{1}{5}$ inches longer, what is the length of the second line? (LCM = 10)
- 9) Luke bought a box of fruit that weighed $7\frac{1}{6}$ kilograms. If he bought a second box that weighed $10\frac{2}{3}$ kilograms, what is the combined weight of both boxes? (LCM = 6)
- 10) A regular size chocolate bar was $8\frac{1}{5}$ inches long. If the king size bar was $9\frac{2}{4}$ inches longer, what is the length of the king size bar? (LCM = 20)

Answers

- 1. _____
- 2.
- 3. _____
- 4. _____
- 5. _____
- 6. _____
- 7. _____
- 8.
- 9. _____
- 10. _____