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| #1Bode spent $\frac{1}{6}$ of an hour doing bear crawls and Cody spent $\frac{1}{4}$ of an hour doing bear crawls after football practice. What part of an hour did the boys spend doing bear crawls? PreAP Extension: How many minutes did the boys spend doing bear crawls? | #2Cameryn bought $\frac{1}{2}$ lb. of gumballs at the mall. She asked the clerk to put the gumballs $\frac{1}{8}$ lb. bags. How many bags of gumballs did Cameryn have?PreAP Extension: How many ounces of gumballs were in each bag? |
| #3Edward spent $\frac{2}{3}$ of an hour doing extra conditioning after football practice; $\frac{1}{2}$ of this time was spent doing bear crawls. What part of an hour did Edward spend doing bear crawls? PreAP Extension: How many minutes did Edward spend doing extra conditioning? | #4Mrs. Minton has $\frac{1}{2}$ cup of sugar, but she needs $\frac{2}{3}$ cup of sugar for a recipe to make peanut butter cookies. How much more sugar does Mrs. Minton need?PreAP Extension: How many ounces of sugar does Mrs. Minton need for the recipe? |
| #5Daniel has $\frac{1}{3}$ lb. of homemade jerky. He wants to put the jerky into $\frac{1}{4}$ lb. bags. How many $\frac{1}{4}$ lb. bags of jerky does Daniel have?PreAP Extension: How many ounces of jerky does Daniel have? | #6Pearson bought $\frac{1}{8}$ lb. of chocolate covered almonds. He gave $\frac{1}{2}$ of these almonds to Nicholas. What fraction of a pound of chocolate covered almonds did Nicholas get?PreAP Extension: How many ounces of chocolate covered almonds did Nicholas get? |
| #7Johnny has $\frac{1}{4}$ cup of mini-M&M’s and Caleb has $\frac{1}{3}$ cup of mini-M&M’s. Who has more mini-M&M’s and how much more mini-M&M’s does that person have?PreAP Extension: How many ounces of mini-M&M’s does Caleb have? | #8Brooke brought $\frac{1}{4}$ dozen hard boiled eggs and Aubree brought $\frac{1}{3}$ dozen hard boiled eggs for an activity in science. What part of a dozen eggs do the girls have?PreAP Extension: Jenny brought enough eggs to complete 1 dozen with Brooke and Aubree. How many eggs did Jenny bring? |
| #9Reyna brought $\frac{1}{2}$ lb. of peanut M&M’s and Gabriella brought $\frac{2}{3}$ lb. of plain M&M’s to create a bag of mixed M&M’s for an activity in math. What was the weight of the mixed M&M bag?PreAP Extension: How many ounces did the mixed M&M bag weigh? | #10Mackenzie has $\frac{2}{3}$ of a yard of paw print ribbon. She needs $\frac{1}{2}$ yard bags of paw print ribbon for an activity. How many $\frac{1}{2}$ yard bags of paw print ribbon does Mackenzie have?PreAP Extension: How many inches of paw print ribbon does Mackenzie have? |
| #11Kannon brought $\frac{1}{3}$ dozen candy-filled plastic eggs to school. He gave $\frac{1}{4}$ of these eggs to Alex. What fraction of a dozen eggs did Alex get? PreAP Extension: How many eggs did Kannon bring to school and how many eggs did he give to Alex? | #12Adryanna brought $\frac{1}{4}$ lb. of gummy bears to math class for a treat. The class ate $\frac{1}{6}$ lb of gummy bears and Adryanna gave the remaining gummy bears to Mr. Low. What was the weight of Mr. Low’s gummy bears?PreAP Extension: How many ounces of gummy bears did Mr. Low get? |
| $$\frac{1}{4}+ \frac{1}{6}$$ | $$\frac{1}{4}- \frac{1}{6}$$ | $$\frac{1}{2} ∙ \frac{1}{8}$$ | $$\frac{1}{2}÷ \frac{1}{8}$$ |
| $$\frac{1}{3}+ \frac{1}{4}$$ | $$\frac{1}{3}- \frac{1}{4}$$ | $$\frac{1}{3} ∙ \frac{1}{4}$$ | $$\frac{1}{3}÷ \frac{1}{4}$$ |
| $$\frac{2}{3}+ \frac{1}{2}$$ | $$\frac{2}{3}- \frac{1}{2}$$ | $$\frac{2}{3} ∙ \frac{1}{2}$$ | $$\frac{2}{3}÷ \frac{1}{2}$$ |

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| $$\frac{1}{3}+ \frac{1}{4}$$ | $$\frac{1}{3}- \frac{1}{4}$$ | $$\frac{1}{3} ∙ \frac{1}{4}$$ | $$\frac{1}{3}÷ \frac{1}{4}$$ |
| $$\frac{2}{3}+ \frac{1}{2}$$ | $$\frac{2}{3}- \frac{1}{2}$$ | $$\frac{2}{3} ∙ \frac{1}{2}$$ | $$\frac{2}{3}÷ \frac{1}{2}$$ |

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| $$\frac{2}{3}+ \frac{1}{2}$$ | $$\frac{2}{3}- \frac{1}{2}$$ | $$\frac{2}{3} ∙ \frac{1}{2}$$ | $$\frac{2}{3}÷ \frac{1}{2}$$ |

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| $$\frac{1}{3}+ \frac{1}{4}$$ | $$\frac{1}{3}- \frac{1}{4}$$ | $$\frac{1}{3} ∙ \frac{1}{4}$$ | $$\frac{1}{3}÷ \frac{1}{4}$$ |
| $$\frac{2}{3}+ \frac{1}{2}$$ | $$\frac{2}{3}- \frac{1}{2}$$ | $$\frac{2}{3} ∙ \frac{1}{2}$$ | $$\frac{2}{3}÷ \frac{1}{2}$$ |