

Kyle has to be at baseball practice at 5:30 P.M. It takes 15 minutes to drive to the park. What time should he leave so Kyle can get to practice on time?

Kyle has to be at baseball practice at 5:30 P.M. It takes 15 minutes to drive to the park. What time should he leave so Kyle can get to practice on time?

Kyle has to be at baseball practice at 5:30 P.M. It takes 15 minutes to drive to the park. What time should he leave so Kyle can get to practice on time?

Lisa drove 385 miles on Monday, 233 miles on Tuesday, and 129 miles on Wednesday. How many miles did she drive all three days?

Lisa drove 385 miles on Monday, 233 miles on Tuesday, and 129 miles on Wednesday. How many miles did she drive all three days?

Lisa drove 385 miles on Monday, 233 miles on Tuesday, and 129 miles on Wednesday. How many miles did she drive all three days?

Mark is reading a book that is 123 pages long. He read 25 pages on Wednesday and 37 pages on Thursday. How many pages does he need to read until he finishes the book?

Mark is reading a book that is 123 pages long. He read 25 pages on Wednesday and 37 pages on Thursday. How many pages does he need to read until he finishes the book?

Mark is reading a book that is 123 pages long. He read 25 pages on Wednesday and 37 pages on Thursday. How many pages does he need to read until he finishes the book?

Mrs. Nancy has 20 students in her class. She wants to give each of them 3 books this school year. How many books should she buy?

Mrs. Nancy has 20 students in her class. She wants to give each of them 3 books this school year. How many books should she buy?

Mrs. Nancy has 20 students in her class. She wants to give each of them 3 books this school year. How many books should she buy?

Owen wants to put 9 flowers in each of 30 vases. How many flowers will he need in all?

Owen wants to put 9 flowers in each of 30 vases. How many flowers will he need in all?

Owen wants to put 9 flowers in each of 30 vases. How many flowers will he need in all?

Paul has 10 dog treats. He wants to give his 4 dogs an equal amount, and use all of the treats up. How many treats should each dog get?

Paul has 10 dog treats. He wants to give his 4 dogs an equal amount, and use all of the treats up. How many treats should each dog get?

Paul has 10 dog treats. He wants to give his 4 dogs an equal amount, and use all of the treats up. How many treats should each dog get?

Quincy has 13 slices of pizza. He gives them to his 3 kids, and each kid gets an equal amount of pizza. How much pizza should each kid get?

Quincy has 13 slices of pizza. He gives them to his 3 kids, and each kid gets an equal amount of pizza. How much pizza should each kid get?

Quincy has 13 slices of pizza. He gives them to his 3 kids, and each kid gets an equal amount of pizza. How much pizza should each kid get?

Ryan has a rock with a mass of 19 grams. Cynthia has a rock with a mass of 27 grams. What is the difference of the two rocks?

Ryan has a rock with a mass of 19 grams. Cynthia has a rock with a mass of 27 grams. What is the difference of the two rocks?

Ryan has a rock with a mass of 19 grams. Cynthia has a rock with a mass of 27 grams. What is the difference of the two rocks?

Sophia's water bottle holds 960 mL. She drinks 435 mL. How much water is left in her bottle?

Sophia's water bottle holds 960 mL. She drinks 435 mL. How much water is left in her bottle?

Sophia's water bottle holds 960 mL. She drinks 435 mL. How much water is left in her bottle?



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org



This work is licensed under a [Creative Commons Attribution-NonCommercial 4.0 International License](https://creativecommons.org/licenses/by-nc/4.0/). Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org