It took Casey 27 minutes to clean his room. He finished at 4:34. What time did he start cleaning his room?

Albert has a candy bar. He wants to share it equally with his 2 siblings. How much of the candy bar should each kid get?

Borris ran 33 miles. Ellen ran 9 miles. Frank ran 10 miles. Cathy ran 18 miles. Jasper ran 47 miles. How many miles did the five students run all together?

I started painting a picture at 8:12 P.M. It took me 55 minutes to finish it. What time did I finish painting my picture?

Arnold sets up 9 rows of 8 chairs. 88 people have said they are coming to the play. How many more chairs does Arnold need to set up to make sure everyone gets a chair?

Mrs. Frank is setting up chairs in the gym for the 5<sup>th</sup> grade play. She sets out 12 rows of 10 chairs each. How many people will be able to sit in the chairs to watch the play?

Taylor and his brothers are throwing footballs. Taylor throws his 67 feet. Kalvin throws his 98 feet. Edgar throws his 45 feet. How far did the boys throw the footballs altogether?

My book is 1,000 pages long. The first week I read 235 pages. The second week I read 453 pages. The third week I read 122 pages. How many pages do I still have to read before I finish the book?

William made a cake for his sister's birthday. His sister invited 2 friends over to celebrate. William wants to make sure everyone gets an equal amount of cake. How much cake should each person get so they all get the same amount?

CC) EY-NO This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org It took Casey 27 minutes to clean his room. He finished at 4:34. What time did he start cleaning his room?

Albert has a candy bar. He wants to share it equally with his 2 siblings. How much of the candy bar should each kid get?

Borris ran 33 miles. Ellen ran 9 miles. Frank ran 10 miles. Cathy ran 18 miles. Jasper ran 47 miles. How many miles did the five students run all together?

I started painting a picture at 8:12 P.M. It took me 55 minutes to finish it. What time did I finish painting my picture?

Arnold sets up 9 rows of 8 chairs. 88 people have said they are coming to the play. How many more chairs does Arnold need to set up to make sure everyone gets a chair?

Mrs. Frank is setting up chairs in the gym for the 5<sup>th</sup> grade play. She sets out 12 rows of 10 chairs each. How many people will be able to sit in the chairs to watch the play?

Taylor and his brothers are throwing footballs. Taylor throws his 67 feet. Kalvin throws his 98 feet. Edgar throws his 45 feet. How far did the boys throw the footballs altogether?

My book is 1,000 pages long. The first week I read 235 pages. The second week I read 453 pages. The third week I read 122 pages. How many pages do I still have to read before I finish the book?

William made a cake for his sister's birthday. His sister invited 2 friends over to celebrate. William wants to make sure everyone gets an equal amount of cake. How much cake should each person get so they all get the same amount?

CC) BY-NO This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org It took Casey 27 minutes to clean his room. He finished at 4:34. What time did he start cleaning his room?

Albert has a candy bar. He wants to share it equally with his 2 siblings. How much of the candy bar should each kid get?

Borris ran 33 miles. Ellen ran 9 miles. Frank ran 10 miles. Cathy ran 18 miles. Jasper ran 47 miles. How many miles did the five students run all together?

I started painting a picture at 8:12 P.M. It took me 55 minutes to finish it. What time did I finish painting my picture?

Arnold sets up 9 rows of 8 chairs. 88 people have said they are coming to the play. How many more chairs does Arnold need to set up to make sure everyone gets a chair?

Mrs. Frank is setting up chairs in the gym for the 5<sup>th</sup> grade play. She sets out 12 rows of 10 chairs each. How many people will be able to sit in the chairs to watch the play?

Taylor and his brothers are throwing footballs. Taylor throws his 67 feet. Kalvin throws his 98 feet. Edgar throws his 45 feet. How far did the boys throw the footballs altogether?

My book is 1,000 pages long. The first week I read 235 pages. The second week I read 453 pages. The third week I read 122 pages. How many pages do I still have to read before I finish the book?

William made a cake for his sister's birthday. His sister invited 2 friends over to celebrate. William wants to make sure everyone gets an equal amount of cake. How much cake should each person get so they all get the same amount?

CC) EY-NO This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. Florida State University. Find these and other free resources for teaching mathematics at www.teachingisproblemsolving.org