

# Delgado's Grocery

Alberto's aunt has a grocery store. Last week, Alberto worked there for 23 hours in all. He earned \$5 for every hour he worked.

On Tuesday, Alberto helped unpack boxes and put fruit into packages. He unpacked three cases of cat food, five boxes of juice, and four cartons of beans.

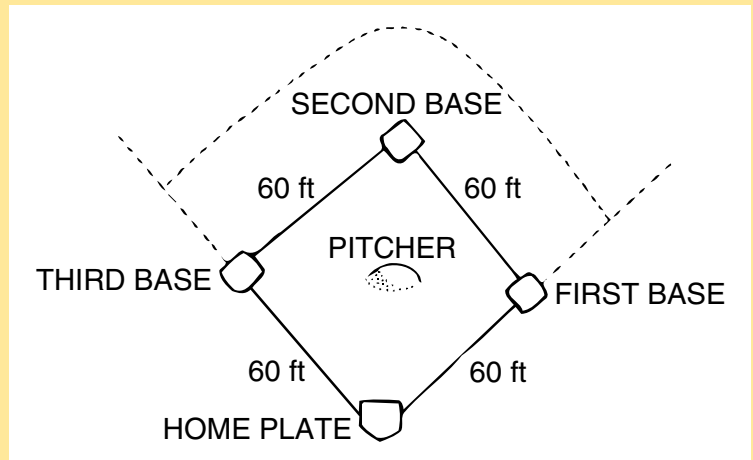


1. How much money did Alberto earn by working at the grocery store last week?
2. How much money did Alberto earn on Tuesday?
3. Each case of cat food held 48 cans. How many cans of cat food did Alberto unpack?
4. There were eight cans of juice in each box. How much would all the tomato juice in one box sell for?
5. Each can of tomato juice contained one quart. How many gallons of juice were in all the boxes that Alberto unpacked?
6. A can of beans weighed 13 ounces. There were six cans in each carton. How much did all the cans of beans in one carton weigh?
7. Alberto packed four dozen oranges in trays of six oranges each. How many trays of oranges did he make?
8. For the next three weeks, Alberto worked three hours more than he had the week before. How many hours did he work for each of the next three weeks? Explain how you found the answer.

# Play Ball

Jim plays on a Little League baseball team. There are eight teams in his league. Each team has 14 players.

One evening, Jim counted the number of people watching the game. There were two sections of bleachers. Each section had four rows of seats. He counted 160 people in each section.



1. How many players are on all the teams in Jim's league?
2. How many people were watching the game that evening?
3. The same number of people were sitting in each row of seats. How many people were in each row?
4. Jim hit a home run. He ran from home plate around all the bases and back to home plate. How far did he run?
5. How many yards did Jim run after he hit his home run?
6. After the game, Jim's dad bought milkshakes for all the players on Jim's team. How much did he spend?
7. The pitcher stands 15 yards and 1 foot away from the batter. How many feet away from the batter is this?
8. In the next game, the coach wants to use Alena, Bo, and Chuong as the first three batters. In how many different ways could he arrange them to bat first, second, and third? You can make an organized list.