







Problem	Sketch and Work	Notes and Questions
 <p><i>Inflating Balloons:</i> Every morning that you work at the grocery store you need to make 4 bunches of five balloons. How many balloons do you need to inflate?</p>		
 <p><i>Slicing Brownies:</i> On days that you staff the bakery counter you need to wrap and price individual brownies from a large pan of brownies that has been sliced into 15 rows of 20 brownies each. How many brownies do you need to wrap and price?</p>		
 <p><i>Space in the Break Room:</i> While on a 15 minute break during your shift you notice there are $12\frac{1}{2}$ tiles along the length of the rectangular break room and $8\frac{1}{2}$ tiles along the width. You estimate that each side of the square tile is a foot long. What is the area (in square feet) of the grocery's break room?</p>		

Problem	Sketch and Work	Notes and Questions
 <p><i>Ways to Get to Work:</i> To get to and from work, you can choose to walk, take a bus, or find a ride. How many possible ways are there to get to and from work?</p>		
 <p><i>Weekly Earnings:</i> You earn \$7.25 an hour working at the grocery store, which is the same as the Federal minimum wage. Each week, you work 40 hours at the grocery. How much money do you earn each week before deductions?</p>		
 <p><i>Earning a Living Wage:</i> The living wage needed to support one adult and one child in New Jersey is about 3 times higher than the \$7.25 an hour you earn at the grocery store. What is a living wage in New Jersey for one adult and one child?</p>		