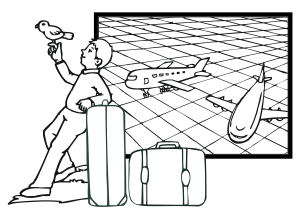
Summer Vacation

Hiring Someone while on Vacation

Now, Tommy had a problem with his business. It just so happened that Mom and Dad had been planning a two week European vacation for several years. Tommy had four good clients every week. What was he to do? He didn't want to lose good clients that he had worked hard to get. So he thought of his friend across the street. Billy was on his little league team and they were best friends. So Tommy asked Billy to do the work while he was away. But, there was another problem to solve. What was Tommy going to pay his new worker? Should he pay him everything or a percentage? Tommy decided that if Billy used his own mower and did a good job he would pay all the money to him. If Billy used Tommy's mower he would pay him 80%.

As it turned out, Billy wanted to use Tommy's mower because it was powerful and selfpropelled. Even Tommy's dad liked the new mower for the same reasons.





How much would Billy make (80%) on each lawn?

Client 1 = 5.00 every week	5.00 x .80 (80%) =
Client 2 = 3.50 every week	3.50 x .8 (80%) =
Client 3 = 6.50 every week	6.50 x .8 (80%) =
Client 4 = $^{\$}11.50$ every week	$^{11.50} x .8 (80\%) =$

How much would Tommy make (20%) *on each lawn during his vacation?*

Client 1 = 5.00 every week	\$5.00 x .20 (20%)	=
Client 2 = 3.50 every week	^{\$} 3.50 x .20 (20%)	=
Client 3 = ${}^{\$}6.50$ every week	^{\$} 6.50 x .20 (20%)	=
Client 4 = $^{\$}11.50$ every week	^{\$} 11.50 x .20 (20%)	=