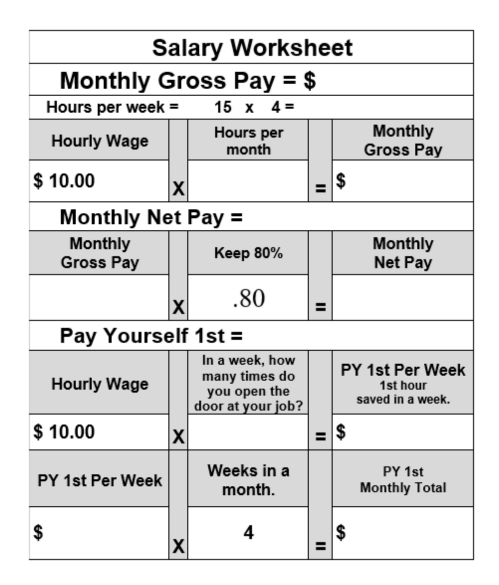
Watch the Movie

https://www.youtube.com/watch?v=VuHE5EWxGs8

Pay Yourself First PY1st

Name

The first student works 15 hours a week with a wage of \$10 an hour. Solve the chart and figure out how much the student will need to put away into their Pay Yourself First Fund.



Pay Yourself First PY1st

Name

For the second student use a wage for a typical high school student, in Soldotna, working at Dairy Queen, Safeway, Subway or Fred Meyer. Solve the chart and figure out how much the student will need to put away into their Pay Yourself First Fund.

Salary Worksheet				
Monthly Gross Pay = \$				
Hours per week = x 4 =				
Hourly Wage		Hours per month		Monthly Gross Pay
\$	x		=	\$
Monthly Net Pay =				
Monthly Gross Pay		Keep 80%		Monthly Net Pay
	x	.80	=	
Pay Yourself 1st =				
Hourly Wage		In a week, how many times do you open the door at your job?		PY 1st Per Week 1st hour saved in a week.
	х		=	\$
PY 1st Per Week		Weeks in a month.		PY 1st Monthly Total
\$	x	4	=	\$