1) Marty earns \$33.75 per hour for 39 hours work per week gross pay as a manager. If Marty has annual federal and provincial taxes of \$14876, CPP of \$2564.10, EI of \$836.19, what is his **net semi-monthly pay**?

2) Amy's **semi-monthly net** pay is \$2460. She pays annual income taxes of \$16 779.75, CPP of \$2564.10, and EI of \$836.19. What is Amy's **hourly gross** pay if she works a 43 hour work week?

3) Flora's **gross annual income** in 2019 is \$88 000. She pays \$15 809 in personal tax, \$2564 in CPP, and \$836 in EI. What is Flora's monthly net pay? What is her bi-weekly net pay?

Monthly Net Pay:

Bi-weekly Net Pay:

4)	Determine the amount of $\underline{total\ tax}$ on gross earnings of \$47 000. Assume CPP and EI have been paid and they are tax credits.
	CPP:
	EI:
	Total (CPP + EI):
	Fed tax:
	Fed Tax Credits:
	Fed Total Tax:
	Prov tax:
	Prov Tax Credits:
	Prov Total Tax:
	Total Tax:

5)	Trevor works 36 h per week, 50 weeks a year, making \$38/h. What is his <u>net pay per hour</u> after paying federal and provincial taxes, plus CPP and EI.
	Gross pay:
	CPP:
	EI:
	Total (CPP + EI):
	Fed tax:
	Fed Tax Credits:
	Fed Total Tax:
	Prov tax:
	Prov Tax Credits:
	Prov Total Tax:
	Net pay:
	Hourly Net pay: <u>TURN OVER!</u>

6) Jaclyn works 40 h per week, 52 weeks a year, making \$28/h. What is her <u>net pay p</u> <u>hour</u> after paying federal and provincial taxes, plus CPP and EI.	<u>er</u>
Gross pay:	
CPP:	
EI:	
Total (CPP + EI):	
Fed tax:	
Fed Tax Credits:	
Fed Total Tax:	
Prov tax:	
Prov Tax Credits:	
Prov Total Tax:	
Net pay:	
Hourly Net pay:	