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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 $\$ 16779.75$, 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 $\$ 88000$. She pays $\$ 15809$ in personal tax, $\$ 2564$ in CPP, and $\$ 836$ in EI. What is Flora's monthly net pay? What is her bi-weekly net pay?
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$\qquad$
4) Determine the amount of total tax on gross earnings of $\$ \mathbf{4 7} \mathbf{0 0 0}$. 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 $\$ 38 / \mathrm{h}$. What is his net pay per hour 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:
6) Jaclyn works 40 h per week, 52 weeks a year, making $\$ 28 / \mathrm{h}$. What is her net pay per hour 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:

