- 1. Sylvia earns an annual salary of \$32500.00. Calculate the following:
  - a) weekly income b) monthly income c) biweekly income d) semi-monthly

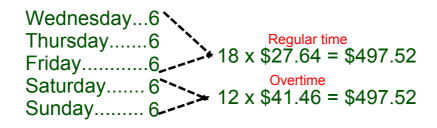
| <u>\$32500</u> | <u>\$32500</u> | <u>\$32500</u> | <u>\$32500</u> |
|----------------|----------------|----------------|----------------|
| 52             | 12             | 26             | 24             |
| \$625          | \$2708.33      | \$1250         | \$1354.17      |

- 2. Thelma earns \$36.85/hour for regular hours of work. Calculate her overtime rate for the following:
  - a. Time and one half b) Double time

\$36.85 x 1.5 \$36.85 x 2

\$55.28 \$73.70

3. Tom works on an assembly line at a car manufacturing plant. He receives a wage of \$27.64 for hours worked Monday to Friday. On the weekends he earns time and a half. \$27.64 x 1.5 = \$41.46 How much does he earn if he worked Wednesday to Sunday, for 6 hours a day?



Regular time + Overtime \$497.52 + \$497.52 \$995.04 4. Frank works as a carpenter. His hours worked for one week are listed in the cart below. If he works more than 35 hours in a week, he is paid time and a half for every additional hour. His regular pay is \$18.40. Calculate his

| gross pay for the week. |            |          | <u> 4.5</u> |         |         |          |
|-------------------------|------------|----------|-------------|---------|---------|----------|
|                         | We .       | Down     |             |         | æ7. 6   | Č        |
| Day                     | Start Time | End Time | Hours       | Minutes | Decimal |          |
| Monday                  | 6:00       | 3:00     | 9           |         | 9       |          |
| Tuesday                 | 7:45 🔗     | 5:00 5   | 9           | 15      | 9.25    |          |
| Wednesday               | 7:00       | 4:45 🖐   | 9           | 45      | 9.75    | <b>\</b> |
| Thursday                | 7:00       | 5:15 5   | 10          | 15      | 10.25   |          |
| Friday                  | 6:30 7     | 3:00 3   | 8           | 30      | 8.5     |          |
| Saturday                | 6:15 7     | 3:30 3   | 9           | 15      | 9.25    |          |
| Sunday                  |            |          |             |         |         | ]-       |

Total: 56 hours

56
-35 regular time (\$18.40)
21 overtime (\$18.40 x 1.5 = \$27.60)

\$1223.60

5. Perley is a used car salesman. He is paid a commission of 6% of his total sales as well as a monthly salary of \$2500. Calculate his monthly gross income for the month of March given the following sales:

2 cars worth \$8000 each 1 car worth \$7500 2 cars worth \$5325 each  $2 \times $8000 = $16000$   $1 \times $7500 = $7500$   $2 \times $5325 = $10650$ 334150

Salary + Commission

\$34150 x 0.06

\$2500 + \$2049

\$4549

6. Edna earns a commission on all sales she makes for A+ Computers. If she makes sales totaling \$3540 for one week and takes home \$1451.40, what is her rate of commission?

\$1451.40 3540

0.41

41%

7. Cheryl assembles motherboards for a computer manufacturer. She is paid \$6.50/board she completes. If Cheryl completes 18 boards a day for 4 days, how much does she earn?

18 boards x 4 days = 72 boards

72 boards x \$6.50

\$468

8. Elmer works as a print shop manager. He earns a yearly salary of \$52 173.00. After his first year he received a 2.5% bonus for providing excellent customer service. What were his total earnings for the year?

\$52 173 x 0.025 \$1304.33 (bonus)

Earnings + Bonus

\$52 173.00 + \$1304.33

\$53477.33

9. Olga worked 37 hours one week and was paid \$722.98, how much does she earn an hour?

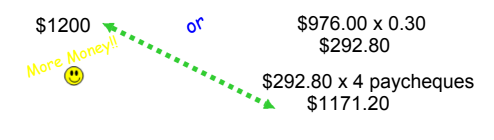
\$722.98 37

\$19.54/hour

- 10. Kirk is offered isolation pay for a 4-week job in northern Saskatchewan. His regular salary is \$976.00/week. He can choose one of the following payment methods for his isolation pay:
  - · One lump sum of \$1200 after he has completed the job
  - Payments of 30% of his weekly salary added to each of his 4 paycheques while he is on the job.

Which payment option will Kirk earn more money?

## Isolation pay...



- Sophie sells firewood. She pays her son \$16.25/cord to chop and stack the wood for delivery. She then sells the wood for \$50.00/cord.
  - a) How much does her son earn if he chops and stacks 15 cords of wood?
  - b) How much does Sophie earn when she sells 15 cords of wood?

## Sophie's son...

\$16.25 x 15

\$243.75

## Sophie...

\$50.00 x 15

\$750

(What she owes her son)

\$750 - \$243.75 \$506.25 12. Emily owns a catering company. She charges \$45.50/person served plus 16% gratuity for her serving staff.

a) How much will she charge for customers if there are 75 people being served?

\$3412.50 + \$546

\$3958.50

| b) | If Emily employs 6 servers and sl | ne splits the gratuity evenly between them, what will each pe | erson's |
|----|-----------------------------------|---|---------|
|    | share of gratuity be?             |   |         |
|    | Gratuity<br>\$3412.50 x 0.16      | <u>\$546</u><br>6   |         |
|    | \$546                             | •   |         |
|    |                                   | \$91  |         |

c) How much will Emily earn if she pays her 6 servers \$9.50/hour for a 5 hour shift and her food costs Cost for 75 people

are \$30.00/person?

Workers:

\$9.50 x 5 hours \$47.50

\$47.50 x 6 workers \$285

Plates (food):

75 x \$30.00 \$2250

\$3412.50

Charges - workers - food cost \$3412.50 - \$285 - \$2250

75 x \$45.50

\$877.50