

Name \_\_\_\_\_

Date \_\_\_\_\_

### Wages and Salaries 1

1) Tim is paid \$10 for 1 hour of work. If he works overtime, he is paid at "time and a half".

On Monday, Tim worked for 12 hours, **4** of which were **overtime**.

How much money did he earn?

Pay for regular hours = \_\_\_\_\_ x 8 = \_\_\_\_\_

Overtime pay = \_\_\_\_\_ x 4 = \_\_\_\_\_

Total money earned = \_\_\_\_\_

2) Mark's basic rate of pay is \$8 per hour. Overtime is paid at time and a half. Last Friday Mark worked for 10 hours, **2** of which were **overtime**.

How much money should he be paid?

Pay for regular hours = \_\_\_\_\_ x 8 = \_\_\_\_\_

Overtime pay = \_\_\_\_\_ x 2 = \_\_\_\_\_

Total he should be paid = \_\_\_\_\_

3) Mother earns \$20 per hour. She is paid at "time and a half" for overtime work. Last week she worked for 45 hours, **5** of which were **overtime**.

How much money was Mother paid?

Pay for regular hours = \_\_\_\_\_ x 40 = \_\_\_\_\_

Overtime pay = \_\_\_\_\_ x 5 = \_\_\_\_\_

Total money paid = \_\_\_\_\_

4) Bill earns \$6 per hour for regular work. If he works on a Sunday he is paid at "double time".

Last week he worked for 40 hours during the week and **5** hours on **Sunday**.

How much money did he earn?

Pay for regular hours = \_\_\_\_\_ x 40 = \_\_\_\_\_

Overtime pay = \_\_\_\_\_ x 5 = \_\_\_\_\_

Total money earned = \_\_\_\_\_