

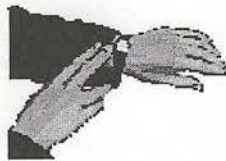
Student Name:
 Teacher Name:
 Class Name/Subject:
 Period:
 Assignment Week #:

AT WORK

1. Here is a copy of Peter's timesheet for this week.

Monday	Tuesday	Wednesday	Thursday	Friday	Total
7 $\frac{1}{2}$ h	8 $\frac{1}{4}$ h	6 $\frac{3}{4}$ h	5 $\frac{1}{2}$ h	6 $\frac{1}{4}$ h	

- What total time did he work?
- Determine his pay for the week if he was paid \$5.50 per hour.



2. Jan worked from 6.30am to 4.20pm on a Sunday.

- How many hours did she work?
- If her rate of pay is \$6.20 per hour and she earns double time on a Sunday, what did she earn for this Sunday?

3. Sue spends $\frac{1}{4}$ of her 24 hour day sleeping, $\frac{3}{8}$ at work and $\frac{1}{12}$ travelling. How much of her day remains as free time?

4. A 500ml bottle of Scotch costs a bar owner \$20.30. A measure of Scotch is 25ml and is sold at a price of \$1.70.

- How many measures of Scotch are in the bottle?
- How much does the bar owner receive for selling the whole bottle?
- What fraction is the cost of the bottle compared to the amount received?



5. Andy is a carpenter. How many 2 $\frac{1}{2}$ cm strips of wood can he cut from a 50cm wide piece of wood? How much is left over?

6. Tracey brought a plate of sweets for her office friends on her birthday. Her boss took half of them. Later Sam took another half and then Ange took another half. By morning tea Tracey counted only 12 sweets left. How many did she have to start with?

