

MEL3 Worksheet 1 Hourly Wages **Name:**

1. Dean stocks shelves at the grocery store and earns \$14.20/hour. He worked 32 hours this week. Calculate his weekly pay.

$$14.20 \times 32 = \$$$

2. Yves works as a forklift operator and he is paid \$14.20/hr. He worked 48 hours this week. Assuming 1.5 overtime rate, calculate his weekly earnings.

Calculate overtime rate:

$$14.20 \times 1.5 = \$$$

Overtime worked: Overtime pay:

$$48 - 44 = \quad \quad \quad 4 \times \quad \quad =$$

Regular pay:

$$14.20 \times 44 = \$$$

Total pay:

Regular pay Overtime pay

$$+ \quad \quad \quad =$$

Complete the following tables

Worker	Hourly rate	Hours worked	Weekly pay
Christine	\$14.30	36	
Tracy	\$13.40	40	
Gurpeet	\$15.00	20	
Dylan	\$17.50	44	
Azan	\$12.45	35	

Over time practice

Jennifer: Hourly rate: \$15.00 Hours worked 45

Overtime rate: (hourly rate) $\times 1.5 =$

Overtime: (hours worked) $- 44 =$

Overtime pay: Overtime \times Overtime rate
 \times $=$

Regular pay: Hours \times Rate
44 \times $=$

Total pay:

Regular pay Overtime pay
 $+$ $=$

Brian: Hourly rate: \$13.40 Hours worked 48

Overtime rate: (hourly rate) X 1.5 =

Overtime: (hours worked) - 44 =

Regular pay: Hours X Rate
 44 X

Total pay:

Jeremy: Hourly rate: \$12.46 Hours worked 46

Overtime rate: (hourly rate) $\times 1.5 =$

Overtime: (hours worked) $- 44 =$

Overtime pay: Overtime \times Overtime rate
 \times $=$

Regular pay: Hours \times Rate
44 \times $=$

Total pay:

Regular pay Overtime pay
 $+$ $=$