

# Example of Weighted Average Calculation

Mon	Tue	Wed	Thu	Fri	Sat	Sun	Total
14	3	9	0	6	5	12	54
2 travel	2 travel	0	2 travel	2 travel	2 travel	12 travel	
16 total	10 total	11 total	0	8 total	7 total	14 total	66 total
8 R	8 R	8 R		8 R	7 R	1 R	40 R
4 OT	2 OT	3 OT				11 OT	20 OT
4 DT						2 DT	6 DT

Regular Rate: \$15 per hour

Travel Rate: \$10 per hour

Total Overtime Hours: 20 OT hours

Total Double Time Hours: 6 DT hours

54R X \$15 = \$810

12T X \$10 = \$120

Total = \$930

$$\begin{aligned}
 \$930 \div 66 \text{ total hours worked} &= \$14.09 & 6 \text{ DT} \times \$14.09 &= \$84.54 \\
 \$14.09 \div 2 &= \$7.045 & 20 \text{ OT} \times \$7.045 &= \$140.90 \\
 \$930 + \$140.90 + \$84.54 & & \text{Total Due} &= \$1,155.44
 \end{aligned}$$

