Earning and Managing money Overtime and special allowances

1. Ibrahim earns $\$ 32.50$ an hour as a driver. He works 38 hours a week at normal time and 5 hours a week at double time. Find his weekly wage. Answer correct to the nearest cent.
2. Mei is a casual employee who worked 8 hours at normal time and 2 hours at time-and-a-half. Her normal rate of pay is $\$ 12.30$ per hour. What is her pay for the hours she worked?
3. Oliver earns $\$ 23.80$ an hour. He earns normal time during week days and time-and-a-half on weekends. Last week he worked 34 hours during the week and 6 hours during the weekend. Find his weekly wage.
4. Dave works for 5 hours at double time. He earns $\$ 98.00$. Find his normal hourly rate.
5. Ella works 3 hours at time-and-a-half and earns $\$ 72.00$. Find her normal hourly rate.
6. Zahid is paid a set wage of $\$ 774.72$ for a 36 -hour week, plus time-and-a-half for overtime. In one particular week he worked 43 hours. What were Zahid's earnings that week?
7. Samantha is paid a set wage of $\$ 962.50$ for a 35 -hour week, plus double time for overtime. In one particular week she worked 40 hours. What are Samantha's earnings?
8. A window washer is paid $\$ 22.50$ per hour and a height allowance of $\$ 55$ per day. In one week, he works 9 hours each week day.
9. Calculate the amount earned each week day. b Calculate his total weekly earnings for five days of work.
10. Anna works in a factory and is paid $\$ 18.54$ per hour. When she operates the oven, she is paid a temperature allowance of $\$ 4.22$ per hour in addition to her
normal rate. Find her weekly pay when she works a total of 42 hours including 10 hours working the oven.
11. Scott is a painter who is paid a normal rate of $\$ 36.80$ per hour plus a height allowance of $\$ 21$ per day. In one week, Scott works 9 hours per day for 5 days on a tall building. Calculate his total earnings.
12. Kathy is a scientist who is working in a remote part of Australia. She earns a salary of $\$ 86840$ plus a weekly allowance of $\$ 124.80$ for working under extreme and isolated conditions. Calculate Kathy's fortnightly pay.
