## Income: Wages, Salary and Commission

- 1. Jordan works in real estate and is paid a base salary of \$850 per week plus 0.4% commission on sales. This week they sold properties valued at \$390,000 and \$470,000. How much did Jordan earn for the week?
- 2. Casey works for a home appliance store and is paid a flat weekly amount of \$680 plus 6% commission on sales. One week, they sold:
  - A fridge for \$1,450
  - A dishwasher for \$980
  - Two TVs for \$1,100 each

What was Casey's total pay that week?

- 3. Tori works entirely on commission and earns:
  - 5% on the first \$10,000 of sales
  - 3% on the next \$20,000
  - 1.5% on any amount over \$30,000

Calculate Tori's total earnings in a month where sales totalled:

- a. \$25,000
- b. \$34,000
- 4. Bailey is paid a salary of \$52,000 per year and also receives a quarterly bonus of \$1,200. Chris earns a flat salary of \$57,000 per year. Who earns more per year and by how much?
- 5. Riley and Alex both work in retail. Riley is paid \$23.80 per hour and worked 22 hours one week, including 5 hours at double time on a public holiday. Alex earns \$850 per week, regardless of hours. Who earned more that week?
- 6. Jamie works at a phone company and is paid:
  - \$500 per week base pay
  - 10% commission on weekly sales

One week, Jamie had sales of \$6,500 but returned a faulty phone valued at \$900, which was deducted from the week's total. What was Jamie's pay that week?

- 7. Compare the annual income of the following three workers and rank them from highest to lowest:
  - Blake earns \$4,200 per month and receives a \$2,000 annual bonus.
  - Eden earns \$1,050 per week and works 49 weeks per year.
  - Sam earns \$50,960 per year and receives a 5% performance bonus on that amount.