

1. A business pays 17.5% holiday loading on 4 weeks normal pay. Calculate the amount of holiday loading for these employees.

- a) Nicholas earns \$6240 normal pay for 4 weeks.
- b) Kumar earns \$5130 normal pay for 4 weeks.
- c) Samantha earns \$5320 per fortnight.
- d) Hamza earns \$2760 per fortnight.
- e) Bilal earns \$1680 per week.

2 The local government pays its employees 17.5% holiday loading on 4 weeks normal pay. Calculate the amount of holiday loading for these employees.

- a) Paige earns an annual salary of \$105 560. (Assume 52 weeks in a year.)
- b) Jack earns an annual salary of \$58 760. (Assume 52 weeks in a year.)
- c) Riley earns \$32 per hour and works a 35-hour week.
- d) A'ishah earns \$41.50 per hour and works a 37-hour week.

3 Laura works a 37-hour week at a rate of \$20.50 per hour. When she takes her 4 weeks annual leave, she is paid a loading of 17.5%. What is Laura's holiday pay when she takes her leave?

4 Ethan is paid \$660 per week. He receives a holiday leave loading of 17.5% for three weeks holiday pay. What is his total holiday pay?

5 A bonus is awarded as a percentage of a person's annual salary. The percentage awarded depends on the person's achievements. Calculate the following bonuses.

- a) 6% of \$48 360
- b) 3% of \$96 540

c) 2% of \$103 290

d) 4.5% of \$65 420

e) 2.5% of \$88 580

f) 1.25% of \$164 400

6 Grace received a bonus of 12% of her weekly wage. What was Grace's bonus if her weekly wage is \$1850?

7 Patrick's boss has decided to reward all employees with a bonus. The bonus awarded is 7.75% of their annual salary. What is Patrick's bonus if his annual salary is \$74 980?