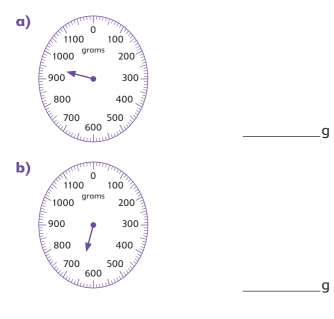
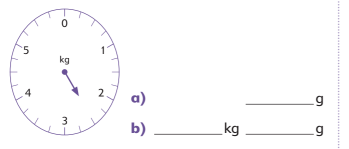
Section 1 Test 4

Target time: 12 minutes

- 1. Convert these measurements.
 - **a)** 3.5kg = _____g
 - **b)** 1500g = _____kg
- 2. Write the mass to the nearest 50g.

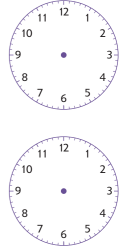


3. Write the mass in two ways.



- **4.** If a pineapple weighs 60g, how much would 4 pineapples weigh?
- 5. Write which coins you would use to make these amounts. Use the fewest coins possible.
 - a) 27p
 - **b)** 46p
- Freddie has £2. He spends 80p on a magazine and 25p on sweets. How much change does he get?

- **7.** Draw the hands on the clocks so they show the correct time.
 - a) Twenty-two minutes past one



8. Robyn went to Sian's house

b) Nine minutes

past four

- at 3:40 p.m. She stayed for 35 minutes. What time did she leave?
- 9. Draw a line that is 42mm long.

- **10.** Draw a line that is 38mm long.
- **11.** Convert these measurements.
 - **a)** $\frac{1}{4}l = ____ml$
 - **b)** $\frac{1}{2}l = ___ml$
 - **c)** $\frac{1}{10}$ l = _____ml
 - d) 300ml = ____l
- 12. Kailyn had a 330ml can of lemonade. She drank half of it. How much was left?

Time taken:

Target met?

ml