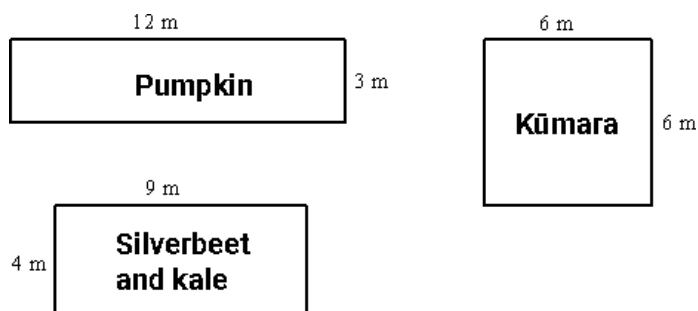


# Garden perimeter

This task is about working out the perimeter of different sized gardens.

Katherine has three garden beds in the māra kai. She decides to trim the grass around the edge of each one.



a) What is the distance around the **kūmara** bed?

- (A) 6 m
- (B) 12 m
- (C) 24 m
- (D) 36 m
- (E) None of these. The distance around the kūmara bed is \_\_\_\_\_ m.

b) What is the distance around the **pumpkin** bed?

- (A) 3 m
- (B) 12 m
- (C) 5 m
- (D) 30 m
- (E) None of these. The distance around the pumpkin bed is \_\_\_\_\_ m.

c) What is the distance around the **silverbeet and kale** bed?

- (A) 4 m
- (B) 9 m
- (C) 13 m
- (D) 36 m
- (E) None of these. The distance around the silverbeet and kale bed is \_\_\_\_\_ m.