

- (iv) If the bird is travelling north, the vertical position increases. If the bird is travelling south, the vertical position decreases.

If the bird is travelling east, the horizontal position increases. If the bird is travelling west, the horizontal position decreases.

The method `Move()` :

- takes the direction of travel as a parameter in the form 'N' for north, 'S' for south, 'E' for east or 'W' for west
- takes the number of minutes that the bird has been flying (to the nearest minute) as a parameter
- calculates the distance travelled by the bird using the formula:
distance travelled = (distance per hour/60) * minutes flying
- updates the vertical or horizontal position using the distance calculated.

You do **not** need to validate the parameters.

Write program code for `Move()`

Save your program.

Copy and paste the program code into part **1(a)(iv)** in the evidence document.

[5]

- (b) The main program creates two instances of `Bird`

The first bird is the species 'Cockatiel' and flies 71.0 km/h.

The second bird is the species 'Macaw' and flies 56.0 km/h.

Write program code to declare and initialise the **two** birds.

Save your program.

Copy and paste the program code into part **1(b)** in the evidence document.

[3]