

This task is about compass directions and distance.

The ant only crawls along the dotted lines with arrows on this grid.

For **each part** of the ant's journey, give

- 1. the **distance** the ant needs to travel and
- 2. the **direction** it travels in (North, South, East or West).

The ant only crawls along the dotted lines with arrows on this grid.

a) To get to the **muffin**, the ant needs to crawl cm to the *South / East / North / West*.

b) To get to the **kiwifruit**, the ant needs to crawl

- 1. cm to the *North | East | South | West*, then
- 2. cm to the *North / East / South / West*.

c) To get to the **apple** the ant needs to crawl

- 1. cm to the *South | North | East | West*, then
- 2. cm to the *South / East / North / West*, and then
- 3. cm to the *South | East | North | West*.

d) Between which **two** objects does the ant need to walk the furthest?

• The muffin and the gingerbread man.	O The muffin and the apple.
O The muffin and the kiwifruit.	O The gingerbread man and the apple.
O The gingerbread man and the kiwifruit.	O The apple and the kiwifruit.

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