

1

For each of these quantities, place a tick ( $\checkmark$ ) in the appropriate column to indicate whether it is a scalar or a vector.

Quantity	Scalar	Vector
Energy		
Temperature		
Force		
Pressure		
Acceleration		
Time		
Displacement		
Momentum		
Velocity		
Speed		
Distance		
Mass		

[6 marks]

0 2	Natasha completes a 100 m sprint, then walks from the finishing line back to the starting line to try and beat her previous time.
02.1	What distance did she travel in total? Distance = m [1 mark]
0 2 . 2	What was her displacement from her starting position after she had completed her sprint?
	Displacement = m [1 mark]
02.3	What was her displacement from her starting position once she had walked back to the starting line?
	Displacement = m [1 mark]

A cargo plane makes four stops on a given day. It takes off from Awesometown and travels 300 km north to deliver some goods to Brilliant City, refuelling whilst on the ground. It then flies 400 km west and lands at Coolington to pick up some more goods, before travelling a further 300 km south towards Dreamsville. Its final stop of the day is at Excellentown, which is 150 km due east of Dreamsville.



Determine, by diagram or otherwise, the displacement of Excellentown **from** Awesometown.

Displacement = \_\_\_\_\_ km

Direction = \_\_\_\_\_

[3 marks]