## Model aeroplanes

## This task is about reading data in a table.

lan, Rangi and Lisa each made a model aeroplane and flew it in a competition. The results are shown in this table:

	Flight Distance (metres)	Flight Time (seconds)	Flight Speed (metres per second)
lan	51	18	2.8
Rangi	35	15	2.3
Lisa	50	20	2.5

## a) Lisa was declared the winner.

Which measurement did the competition judge use to decide who had the best plane?

- The distance the plane travelled.
- O The plane that flew fastest.
- O The plane that flew in a straight line.
- O The time the plane stayed up in the air.
- O The plane that landed without crashing.

## b) If Ian had been declared winner, what **two** measurements might the judge have used this time to decide who had the best plane?

• The distance the plane travelled.
O The plane that flew fastest.
O The plane that flew in a straight line.
O The time the plane stayed up in the air.
O The plane that landed without crashing.

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)