



### TEST RESULTS: Series Number

Select a variable as independent variable. Record its value and test for speed (and an optional dependent variable of your choice). Test for a range of independent variable values.

Independent variable:

Dependent variable:

Dependent variable:

Test No.

Observations

Challenge:

- Best top speed
- Fastest with set payload
- Fastest with set enclosed volume
- Best acceleration (2 laps)

Variables:

- Payload(g)
- Axle separation (mm)
- Car width (mm)
- Motor height (mm)
- Enclosed volume (cm<sup>3</sup>)

Control variables (optional):

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>



### TEST RESULTS: Series Number

Select a variable as independent variable. Record its value and test for speed (and an optional dependent variable of your choice). Test for a range of independent variable values.

Independent variable:

Dependent variable:

Dependent variable:

Test No.

Observations

Challenge:

- Best top speed
- Fastest with set payload
- Fastest with set enclosed volume
- Best acceleration (2 laps)

Variables:

- Payload(g)
- Axle separation (mm)
- Car width (mm)
- Motor height (mm)
- Enclosed volume (cm<sup>3</sup>)

Control variables (optional):

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>