



TEST RESULTS: Series Number

Select a variable as independent variable. Record its value and test for flight speed and height. Test for a range of independent variable values.

Test No.	Independent variable:	Dependent variable:	Dependent variable:
	<input type="text"/>	Speed (m/s)	Height (m)
1			
2			
3			
4			
5			
6			
7			
8			
Observations			

Challenge:

- Highest flight
- Fastest flight
- Target height
- Target speed
- Target height and speed
- Most payload over set height
- Highest rating
- Experimental aircraft over 60cm

Variables:

- Wing length
- Wing width
- Aspect ratio
- Wing area
- Payload
- Fuselage length
- Elevator angle
- Elevator area
- Rudder height

Control variables (optional):

<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 flight speed and height. Test for a range of independent variable values.

Test No.	Independent variable:	Dependent variable:	Dependent variable:
	<input type="text"/>	Speed (m/s)	Height (m)
1			
2			
3			
4			
5			
6			
7			
8			
Observations			

Challenge:

- Highest flight
- Fastest flight
- Target height
- Target speed
- Target height and speed
- Most payload over set height
- Highest rating
- Experimental aircraft over 60cm

Variables:

- Wing length
- Wing width
- Aspect ratio
- Wing area
- Payload
- Fuselage length
- Elevator angle
- Elevator area
- Rudder height

Control variables (optional):

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