

## Independent & Dependent Variables

Drag each property to the correct box

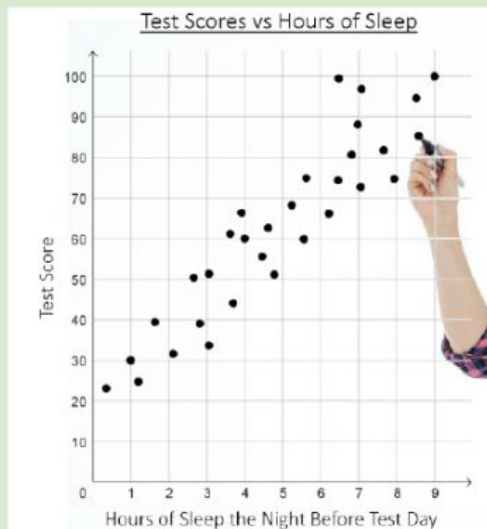
- The variable being studied or measured
- Its values are based on the other variable
- Its values are chosen by the experimenter

- Affects or changes the values of the other variable
- Its values depend on the values of the other variable

### Independent Variable

### Dependent Variable

Match the labels below with the correct axis



**Independent Variable**

**Dependent Variable**

Match the labels below with the correct column

Age (Years)	Value (\$)
0	45 000
1	36 000
2	32 400
3	29 160
4	26 244
5	23 620
6	21 258

**Independent Variable**

**Dependent Variable**

	<p>If the statement below is true about <b>independent variable</b> write <b>IV</b> in the box</p> <p>If the statement below is true about <b>dependent variable</b> write <b>DV</b> in the box</p>
	It is usually found on the vertical axis of a graph
	It is usually found on the horizontal axis of a graph
	It is usually found in the left-hand column of a table of values.
	It is usually found in the right-hand column of a table of values.

Select the correct response for each questions below

Jasmine is calculating her potential earning from her new job. For each hour of work, she earns \$28. Using this rate, she determines her earnings for a 30-hour work week. Select the **independent variable** for this situation

earnings	\$28	30 hours	# of hours worked
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Jasmine is calculating her potential earning from her new job. For each hour of work, she earns \$28. Using this rate, she determines her earnings for a 30-hour work week. Select the **slope (rate of change)** for this situation

earnings	\$28	30 hours	# of hours worked
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Jasmine is calculating her potential earning from her new job. For each hour of work, she earns \$28. Using this rate, she determines her earnings for a 30-hour work week. Select the **dependent variable** for this situation

earnings	\$28	30 hours	# of hours worked
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At the local fair, Yves pays an admission fee plus a cost per ride.

- If Yves goes on 4 rides, he pays a total of \$24.
- If Yves goes on 8 rides, he pays a total of \$36.What

What is the cost per rides at the fair?

\$4.50	\$3.00	\$12.00	\$6.00
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