Independent and Dependent Variables

For each item below, specify the independent and dependent variables, as well as constants.

1. A study was done to	find if different tire treads affe	ct the braking distance of a car.
I:	D:	C:
2. The time it takes to r	un a mile depends on the perso	on's running speed.
I:	D:	C:
3. The height of bean p	lants depends on the amount o	f water they receive.
I:	D:	C:
4. The higher the tempe	erature of the air in the oven, th	e faster a cake will bake.
I:	D:	C:
5. Lemon trees receiving	ng the most water produced the	most lemons.
I:	D:	C:
An investigation fou fertilized more.	nd that more bushels of potato	es were produced when the soil was
I:	D:	C:
Students measured the found that the temperat		lifferent depths in Lake Skywalker and
I:	D:	C:
8. The amount of pollu different amounts of le		sured for cars using gasoline containing
I:	D:	C:
itamin A they receive. E		ical diets except for the amount of ant. After 3 weeks on the diet, the rats' rease.
T:	D:	C:

For each experiment below, specify the independent variable, dependent variable, control group and any constants.
. A student wanted to test how the mass of a paper airplane affected the distance it would fly. Paper clips were idded before each test flight. As each paper clip was added, the plane was tested to determine how far it would by.
Independent variable
Dependent variable
Control
Constant
2. Two groups of students were tested to compare their speed working math problems. Each group was given the same problems. One group used calculators and the other group computed without calculators.
Independent variable
Dependent variable
Control
Constant
3. Students of different ages were given the same puzzle to assemble. The puzzle assembly time was measured.
Independent variable
Dependent variable
Constant
There can be several controlled variables. If an experiment is to be useful, only one variable at a time can e manipulated intentionally. All other variables must be controlled throughout all parts of the xperiment. If more than one variable is altered (changed), the results of an experiment cannot be nterpreted with any validity.
. An experiment was performed to determine how the amount of coffee grounds could affect the taste of offee. The same kind of coffee, the same percolator, the same amount and type of water, the same perking me, and the same electrical sources were used.
Independent variable
Dependent variable
Constants (3)