Q1 On page 1, drag variables to determine which ones are related.

An independent variable is a variable you can drag.

A *dependent variable* is one that moves only when you drag its independent variable.

In this table list the variables, describe their relative speed and direction, and describe any *fixed points* (where the two variables come together).

Independent Dependent		Description of Relation
Variable	Variable	•
		Speed:
\rightarrow		Direction:
		Fixed Points:
\rightarrow		Speed:
		Direction:
		Fixed Points:
		Speed:
	>	Direction:
		Fixed Points:
		Speed:
_	→	Direction:
		Fixed Points:
	→	Speed:
_		Direction:
		Fixed Points:

Q2 On page 2, drag the independent variables. How do x' and y' behave?

Q3 On page 3, drag the independent variables. How do b' and a' behave?

Q4 Each page from 4 through 11 shows two relations. One is a function and one is a non-function. For each page, write what you noticed and/or wondered.

Page	Function	Non-	Things I noticed and/or wondered
		Non- function	
4			
5			
3			
6			
7			
′			
8			
9			
,			
10			
11			
11			

Q5 Based on the examples and non-examples of functions on pages 2 through 11, write a definition of a function in your own words. In your definition, use the terms "independent variable" and "dependent variable" rather than "independent point" and "dependent point." Use complete sentences for your definition.