A function machine is called *one-to-one* if every one of its inputs goes to a *different* output. Let’s determine which of our functions from last week are one-to-one.

1. Is Katja’s function machine one-to-one? If not, give an example of two inputs that go to the same output.

2. Is Travis’ function machine one-to-one? If not, give an example of two inputs that go to the same output.
3. Is Katherine’s function machine one-to-one? If not, give an example of two inputs that go to the same output.

4. Is the function machine you made for homework one-to-one? If not, give an example of two inputs that go to the same output. (You can use the above picture to fill in what your function machine looks like)
Function machines can work one after the other. This can happen when one function’s outputs can be another function’s inputs. Let’s see when this can happen.

5. What types of things are the outputs for Katja’s machine?

6. What types of things are the inputs for Katherine’s machine?

7. Can the outputs of Katja’s machine go in Katherine’s machine?
Since the outputs of Katja’s machine can go into Katherine’s machine, Katherine’s machine can work after Katja’s machine! Here is what that will look like:

8. What will be the outputs for the following inputs when Katherine’s machine works after Katja’s?
9. Fill in some examples of what we will find in our Input and Output bags:

10. What types of things will we find in our Input bag?

11. What types of things will we find in our Output bag?
If one machine’s outputs can’t be found in another machine’s Input bag, then the machines will **not** work one after the other.

12. Above are Travis’ function machine and Katja’s function machine. Can Katja’s machine work after Travis’? Why or why not?

13. Can Travis’ machine work after Katja’s machine? Why or why not?
14. Above are Katherine’s function machine and Travis’ function machine. Can Katherine’s machine work after Travis’? Why or why not?

15. Can Travis’ machine work after Katherine’s machine? Why or why not?
16. Fill in the details for your function machine. Then look at Katja’s function machine. Can Katja’s machine work after your machine? Why or why not?

16. Can your machine work after Katja’s machine? Why or why not?
Challenge Functions.

Above are two new function machines. The first one sends any person from its Input bag to that person’s mom. The second one sends any person from its Input bag to that person’s dad.

1. Is the “Mom” function machine a one-to-one function? If not, give an example of when two inputs would go to the same output.
2. Is the “Dad” function machine a one-to-one function? If not, give an example of when two inputs would go to the same output.

3. Can the “Mom” function machine work after the “Dad” function machine? Why or why not?

4. Can the “Dad” function machine work after the “Mom” function machine? Why or why not?
6. Tim is a young boy. Can we get to each of Tim’s grandmothers by using the function machines? Explain how you would get to each grandmother. (Hint: you can use a function machine more than once)

b. Can we get to Tim’s cousin on his father’s side by using the function machines? Explain.

c. d. Can we get to all of Tim’s great-grandfathers on his father’s side by using the function machines? Explain how you would get to each of those great grandfathers.