**Homework 6 Part B. Due ~~17 March~~ 2020 7 April 2020**

For each of the previous examples from Homework 6 Part A, express the model as a concept map using the symbols of system dynamics:

|  |  |  |
| --- | --- | --- |
| what you have | a quantity represented with a **box** or container shape, sometimes called a stock or reservoir. |  |
| how something changes per unit of time | a **rate** of change represented with a pipe flowing into or out of a box, sometimes called a flow or pipe. Notice the valve image in the middle, which indicates that the actual number flowing through this pipe can be set. |  |
| what you know | a **variable** or constant input to the model represented with a circle or text. |  |
| what depends on what (the “gazzinta’s) | A dependency **arrow** or connector from one component to another that can be read as, “I need to know in order to calculate what I am pointing to.” |  |