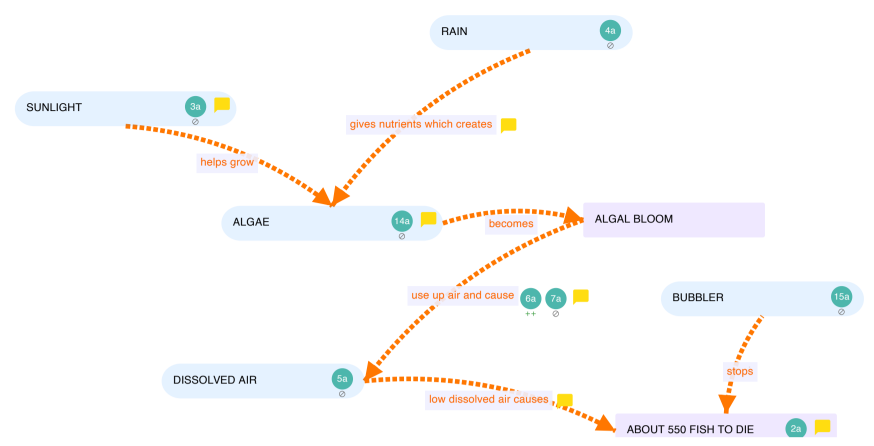
MODEL: Group Two Model by Two Group INSTRUCTORSTHREE : THREE



Model: Group Two Model

COMMENTS:

ENTITIES

LABEL: Algae

DESCRIPTION: Tiny green plants that float on the surface of the pond.

COMMENTS:

AUTHOR: INSTRUCTORSONE-3XFW

DATE: 04:52 PM May 12

COMMENT CRITERIA: Supported by evidence: Does the evidence we have show that the model works this way? Is there any contradictory evidence that says the model doesn't work this way?

COMMENT: We like how you put your model (especially the part with the rain) but we feel like the algae was not the main cause of the fish dying. We suggest you look at evidence 5 and 6 to see for yourself.

AUTHOR: STUDENTSTWO-29BX

DATE: 05:17 PM May 12

COMMENT CRITERIA: Question or Response: Use this label when replying to a comment.

COMMENT: We understand what you are saying and it might or might not be true but we think that what you are saying is only part of the situation. We think that the algae is taking the most of the air and not leaving enough for the fish.

LABEL: Dissolved air

DESCRIPTION: The algae is like a weed it keeps taking what it has until there is nothing for it to take. Just like that it takes the air and uses it up. and like any living beings they need air to breath so it kill the fish.

COMMENTS:

LABEL: Sunlight

DESCRIPTION: Sunlight is one of the needs for the algae grow.

COMMENTS:

AUTHOR: HAMMERHEAD-Y3TN

DATE: 04:14 PM May 14

COMMENT CRITERIA: Supported by evidence: Does the evidence we have show that the model works this way? Is there any contradictory evidence that says the model doesn't work this way?

COMMENT: We noticed a few of your evidence links did not have any reasons or conclusions in them. It would be helpful for us to understand your links if your explained why you linked them to entities.

LABEL: Rain

DESCRIPTION: The Nutrients that the rain brings feeds the Algae and helps it reproduce.

COMMENTS:

LABEL: Bubbler

DESCRIPTION: it is a man made thing that circulates the water and makes it so that there is enough air for the fish and the algae so when the bubbler is on the fish stay alive but when there is nothing to stop the algae from taking everything the fish die

COMMENTS:

OUTCOMES

LABEL: Algal Bloom

DESCRIPTION: When a whole lot of algae appears all at once in the pond. You can tell because the water color changes from all of the algae.

COMMENTS:

LABEL: about 550 fish to die

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MODEL: Group Two Model by Two Group INSTRUCTORSTHREE: THREE

AUTHOR: INSTRUCTORSONE-3XFW

DATE: 04:59 PM May 12

COMMENT CRITERIA: Question or Response: Use this label when replying to a comment.

COMMENT: Where did you get the evidence for this number?

AUTHOR: INSTRUCTORSTHREE-8PF3

DATE: 05:49 PM May 12 COMMENT CRITERIA:

COMMENT:

AUTHOR: HAMMERHEAD-Y3TN

DATE: 04:09 PM May 14

COMMENT CRITERIA: Understandable: Is this model understandable? Is there anything confusing that could be clarified?

COMMENT: Great model! One thing we were wondering though is what you think the reason that more fish died in Orange pond than in Blue pond?

AUTHOR: STUDENTSTWO-29BX DATE: 04:43 PM May 19

COMMENT CRITERIA: Question or Response: Use this label when replying to a comment.

COMMENT: the number is in the graph that will liked this to

PROCESSES

SOURCE: entity/Algae

TARGET: outcome/Algal Bloom

LABEL: becomes DESCRIPTION: COMMENTS:

SOURCE: outcome/Algal Bloom TARGET: entity/Dissolved air LABEL: use up air and cause

DESCRIPTION: COMMENTS:

AUTHOR: INSTRUCTORSTHREE-8PF3

DATE: 05:45 PM May 12 COMMENT CRITERIA:

COMMENT:

SOURCE: entity/Dissolved air TARGET: outcome/about 550 fish to die

LABEL: low dissolved air causes DESCRIPTION:

COMMENTS:

AUTHOR: HAMMERHEAD-Y3TN

DATE: 04:08 PM May 14

COMMENT CRITERIA: Shows all steps in process: Does the model show all of the important steps? Does it have extras that we don't need?

COMMENT: We think your labels for your processes are really well done and clear. We were able to follow your thinking.

SOURCE: entity/Sunlight TARGET: entity/Algae LABEL: helps grow DESCRIPTION: COMMENTS:

SOURCE: entity/Rain TARGET: entity/Algae

LABEL: gives nutrients which creates

DESCRIPTION: COMMENTS:

AUTHOR: INSTRUCTORSONE-3XFW

DATE: 04:55 PM May 12

COMMENT CRITERIA: Understandable: Is this model understandable? Is there anything confusing that could be clarified?

COMMENT: We like that you included this because it shows how the algae bloom happened. But you should maybe link some evidence for this.

SOURCE: entity/Bubbler

TARGET: outcome/about 550 fish to die

LABEL: stops
DESCRIPTION:
COMMENTS:

EVIDENCE LIBRARY

(1) Our Ideas

NOTES: Feel free to add your ideas directly to the document so you can use them as evidence.

No evidence

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