

Evidence Set 1 – Handout 1

STOP & THINK: In our science unit we will try to solve a mystery involving fish in a pond. What do you think fish in a pond need in order to be healthy and survive?

Today, you will see a video about a mysterious problem in a pond.



With your group make a box-and-arrow model to show **why** you think the fish are dying.

Now, in your own words, explain your group's model

BEFORE YOU GO: Grab a note and put your name on it.

- Look at our different models. Which model do you think is best? Why?
- Write your answer and reason on your sticky note.
- Stick the note on that group of models.