Biological Accumulation

Bioaccumulation

Biomagnification

Directions:

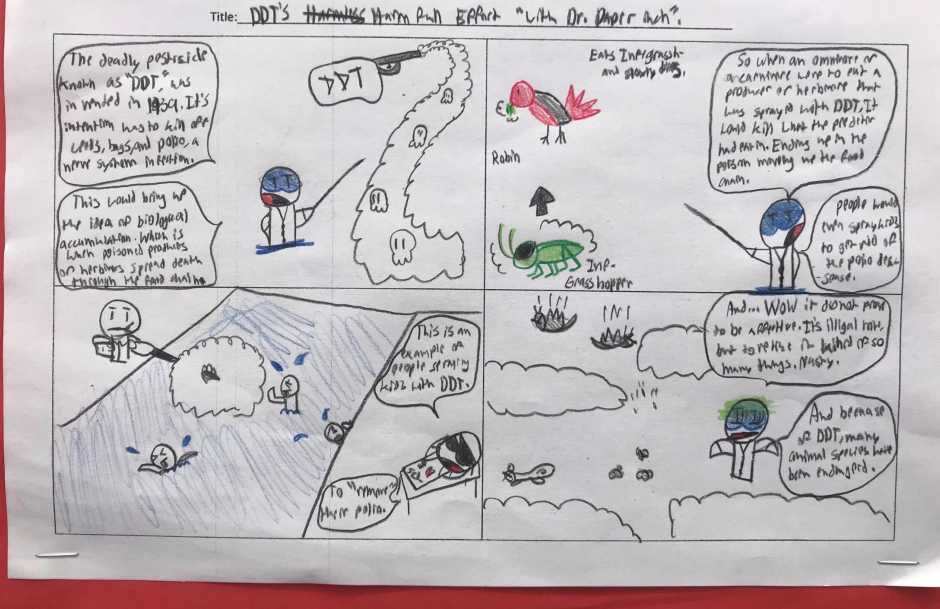
- Create a 4-square cartoon/comic strip that proves you understand what biological accumulation is and how it can affect a food chain.
- Use speaking bubbles for your characters, when appropriate, give your comic strip a TITLE, & decorate with a minimum of FOUR colors.
- Be sure to use 7th grade effort and produce 7th grade quality work!

Title: CALIFORNIA CONDOUR PROBLEM



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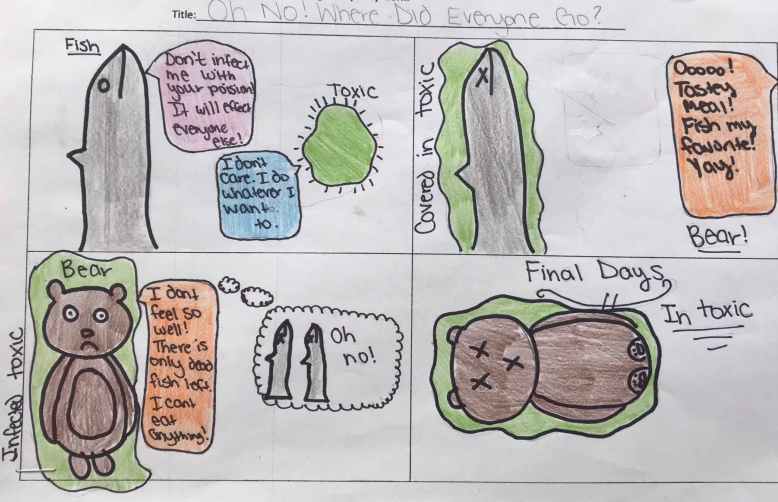
toxic

Directions:

Title:

Biological Accumulation Comic Strip by:

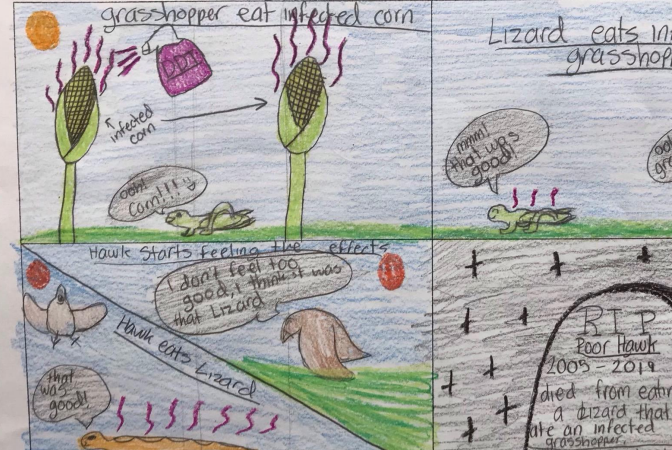
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Title: Biological Accumilation in a food chain



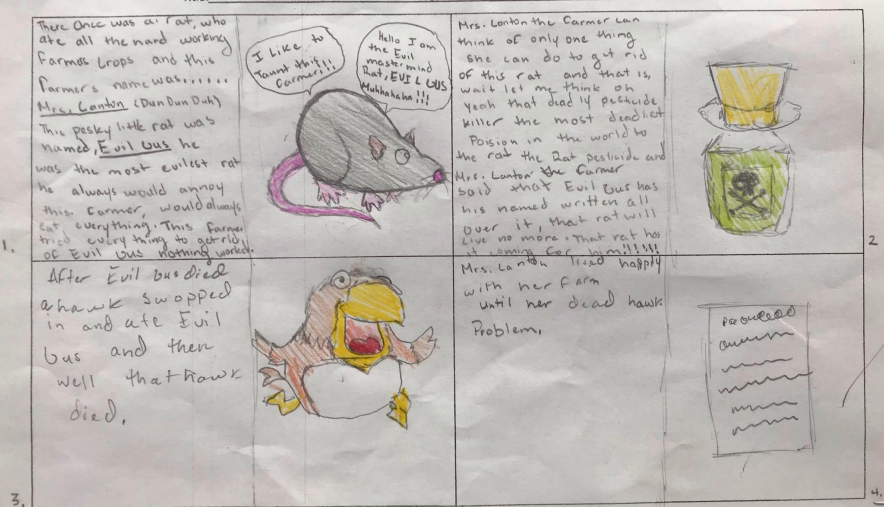


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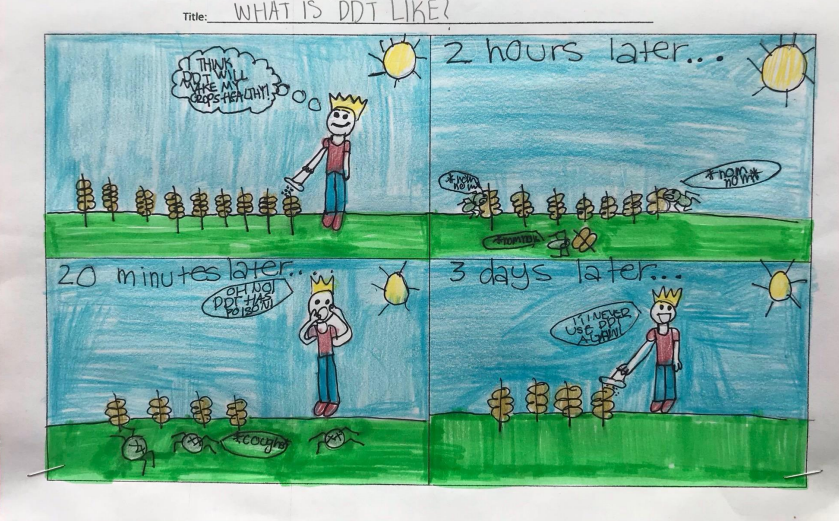
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Title: The Rat and the Carmer



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