Background: In the book Wild Ideas you learned that nature has taught humans a lot about problem solving. When people use nature to design solutions to problems it is called biomimicry. Ants and bees are two of nature’s most organized insects. Many species of ants and bees live in colonies. Within these colonies there is structure – everything has a purpose and a place. Engineers observe these structures and apply them to their designs.

Design Challenge: You and your team will design a table top organizer inspired by an insect home of your choosing. Your prototype will store your team’s classroom supplies (scissors, crayons, pencils, and glue sticks). Supplies must be easily retrievable and the organizer must be sturdy enough to withstand everyday classroom wear and tear.

Criteria:
- You will work in teams of 3-4.
- You will share your design ideas with your team at a team meeting where you will come to a design consensus.
- Your team will share responsibility in creating the prototype and keep notes on the design process.
- Your team’s prototype will be peer reviewed prior to classroom testing.
- Your team’s prototype will be tested for durability and functionality in the classroom for a period of 5 school days.
- Your team will communicate your results with another team.

Your Design:
- Must be inspired by an insect’s home
- Must allow easy access of materials
- Cannot obstruct yours or another team’s view of the whiteboard
- Cannot be more than 80 cm around

Suggested Materials:
- cardstock
- cardboard
- foam sheets
- felt sheets
- beading/craft wire
- tape
- glue
- scissors
- stapler (w/teacher assistance)
- hot glue (w/teacher assistance)
Team members: __________________________________________  __________________________________________

Research

<table>
<thead>
<tr>
<th>Organizer # ______</th>
<th>Organizer # ______</th>
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</thead>
<tbody>
<tr>
<td>1. Does the organizer allow easy access to supplies?</td>
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<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>2. Does the organizer obstruct the view of yours or another team’s?</td>
<td>2. Does the organizer obstruct the view of yours or another team’s?</td>
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<tr>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
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<tr>
<td>3. What is the organizer made of?</td>
<td>3. What is the organizer made of?</td>
<td>3. What is the organizer made of?</td>
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<td>4. What does the organizer use to separate materials (e.g. drawers, dividers)?</td>
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<tr>
<td>5. Additional Notes:</td>
<td>5. Additional Notes:</td>
<td>5. Additional Notes:</td>
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</table>
Plan

1. What is the problem? *Restate the design challenge in your own words.*

_____________________________________________________________________________________

_____________________________________________________________________________________

_____________________________________________________________________________________

2. What materials will you use to create your prototype? Why?

_____________________________________________________________________________________

_____________________________________________________________________________________

_____________________________________________________________________________________

_____________________________________________________________________________________

3. What insect’s home will inspire your design? Why?

_____________________________________________________________________________________

_____________________________________________________________________________________

_____________________________________________________________________________________

4. What 2-dimensional shape(s) will you use in your design?

- [ ] Square
- [ ] Circle
- [ ] Rectangle
- [ ] Pentagon
- [ ] Hexagon
- [ ] Triangle
- [ ] Trapezoid
Brainstorm Solutions

Draw and label your ideas.

Solution #1

Solution #2

Team Design Consensus:
Develop and Build your Prototype

**Materials Engineer** – I will pay attention to what materials my team selects and how they are used. I will make sure materials are shared with all members of the team.

**Manufacturing Engineer** – I will carefully observe and record the steps my team performs to create our prototype.
**Structural Engineer** – I will make sure our prototype is 80cm or less around and can support the size and weight of our supplies. I will frequently use my tape measurer to measure the prototype as it is being built.

**Biological Engineer** – I will make sure our design is inspired by nature. I will frequently ask questions throughout the design process such as, “What would nature do?” or “What would nature NOT do?”
Naturally Organized

Prototype Peer Review

Name of Peer Reviewer: ____________________________________________

Write down at least 1 thing you liked about the prototype.

Write down at least 1 thing you think could be improved.
Test your Solution

Does your prototype allow everyone at your table to easily access supplies?  

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
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</table>

Is your prototype 80 cm or less around?

Does your prototype obstruct the view of yours or another team’s?

Is your prototype still intact and self-standing after 5 days of classroom use?

Evaluate your Solution

1. Do you think you came up with the best design? Why or why not?

_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

2. What would you differently to make your solution better?

_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
Communicate Your Results
Technical Details of Final Product

<table>
<thead>
<tr>
<th>Item Name</th>
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</table>

<table>
<thead>
<tr>
<th>Product Dimensions</th>
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<tbody>
<tr>
<td>Record the length of each side of your prototype</td>
<td></td>
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</tbody>
</table>

*If your design’s base is a circle, record the circumference in cm*

<table>
<thead>
<tr>
<th>Color(s)</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Material Type</th>
<th></th>
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<tbody>
<tr>
<td>Record the materials used to create your prototype</td>
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</table>

<table>
<thead>
<tr>
<th>Size</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Add up the length of each side of your prototype and record the total in centimeters (cm)</td>
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</table>

*If your design’s base is a circle, record the circumference in cm*
Communicate Your Results

Directions: You and a teammate will meet with another team that has completed the same design challenge as you. You will use this conversation guide to compare and contrast your designs.

Topic 1: Introduction
Our team designed a ___________________________. It was inspired by ___________________________.

We chose this insect’s home because ___________________________.

(list reasons)

Topic 2: Methods
We made our tabletop organizer out of ___________________________.

(list materials used)

We chose these materials because ___________________________.

(list reasons)

It was challenging to ___________________________.

(list what was hard to do)

Topic 3: Results
After 5 days of testing, we discovered ___________________________.

(list things that happened to your prototype)

Topic 4: Discussion
We think our design (worked/did not work) well because ___________________________.

(list reasons)

If we could change anything to make it better, we would ___________________________.

(list reasons)

Topic 5: Acknowledgments
I like how.... Nice work showing...
That was a great way to... You showed great effort when...
## Naturally Organized Activity

- Naturally Organized

### Engineering Design Process Rubric

<table>
<thead>
<tr>
<th>Design Brief Rubric</th>
<th>I did not.</th>
<th>I did with a lot of help from a teammate or teacher.</th>
<th>I did with some help from a teammate or teacher.</th>
<th>I did this all on my own.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I identified the problem to be solved.</td>
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<tr>
<td>I brainstormed more than one solution to the problem.</td>
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<tr>
<td>I created and labeled a sketch of the final prototype.</td>
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<tr>
<td>I included notes related to my engineering job in the design process.</td>
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<tr>
<td>I measured the table organizer correctly with appropriate measurement tools.</td>
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<tr>
<td>I completed the Prototype Peer Review for another team and wrote objective feedback.</td>
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<tr>
<td>I tested the organizer to make sure it was durable, less than 80cm around, did not obstruct anyone's view, and allowed for easy access of supplies.</td>
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<tr>
<td>I evaluated my solution objectively.</td>
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<tr>
<td>I contributed to a conversation with another team on the results of my team's design.</td>
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