## Children's Engineering

## **Technology Design Loop**

1. What is the problem?



5. Evaluate your solution.

Was it the best solution?
What would you have done differently?
Can you add to it to make it better?

Brainstorm solutions.
Use your productive thinking talent to list many, varied, and unusual

4. Test your solution.



ideas.

3. Create the solution you think is best.

Make sure that you have a plan for how you will create your solution.

- What things will you need to create your solution?
- · How will you build it? A sketch might help.
- List the problems that might keep you from creating your solution.

