

TIMELINE

Imagine IT Spring

By: Karoline

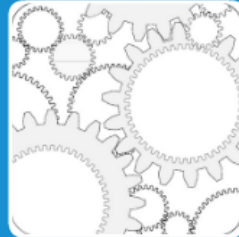
March

52 Minute Challenge



May

Engineering Design
Presentation



February

Chemical Engineering



April

Roller Coaster
Challenge



May/June

Student
Feedback/Reflection



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Items:

February

Design-a-crystal: Which material is best for making crystals? Keep it Cool: keep an ice cube from melting the longest.

March

Identify a problem in your community, determine the best possible solution and present.

April

Design, build, and test and use data to make the best roller coaster possible.

May

Provide a presentation on the design challenge you liked most and share with another class.

May/June

Students feedback, positives, negative, suggestions for the future. Success and Improvements.