

RoverRoint LessonSlides GeatedbyMichael Byson

vwwardevsedu/gp/inert

Andews University SIEMDivision January 2022

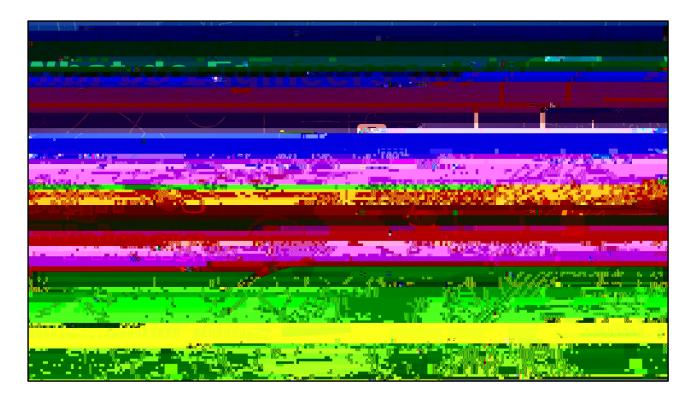
Note:

Someslides in the RoverRoint have text or images that appearout of place until full sciencifyback. This is because some elements are an imated and will not appear in the right place until the slide is played. There are also some an imated transitions that require an extra slide to an imate properly. These slides were simplified for the notes version to improve reachability.

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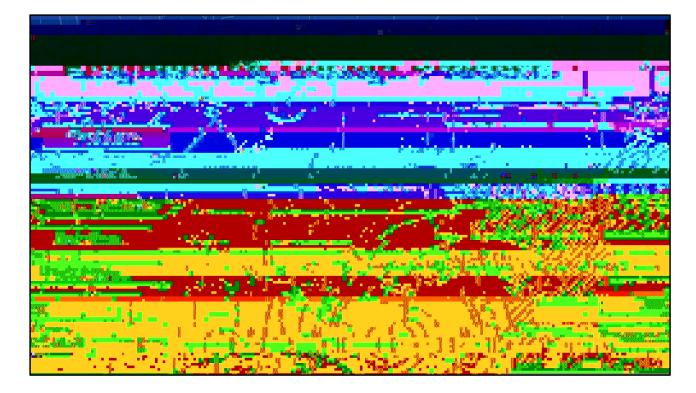
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lesson3 What is Engineering?



WhatdoEngineersdo?

Engineers design things to solve problems – computers, bridges, rodets, toesters, drinkaups, and more



Howdoengineerssolve problems?

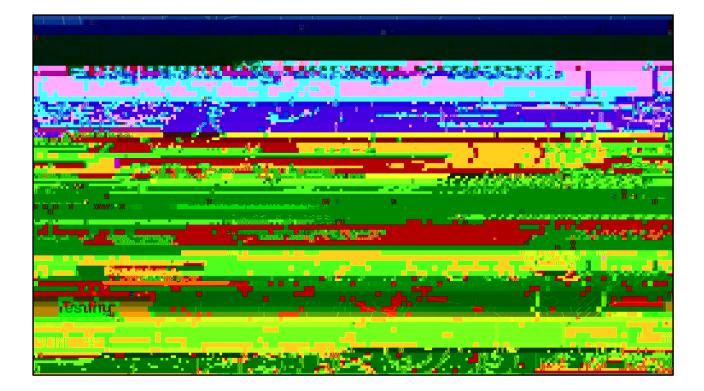
Theyfollow the engineering design process. These systematic steps allow them to design solutions to real-world problems.

Thisprocesswill helpstudentsche bold

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Step 1: Roblem

Findapichlembydservingthevorldaoundyou Define(desoibe) thepichlemindetail



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Step 5 Rototype

Designandbuildaprototype(mode) of the solution you chose

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Step6 Testing

Test the prototype to see how well it works



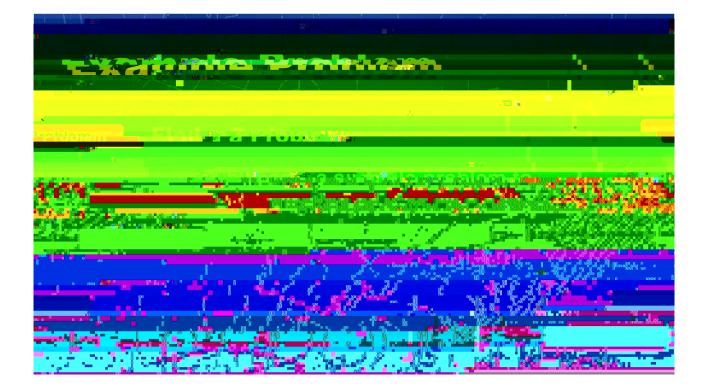
Step 6 Testing (& Iteration)

Test the prototype to see how vell it works Return to previous steps and make

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Step? Commicate

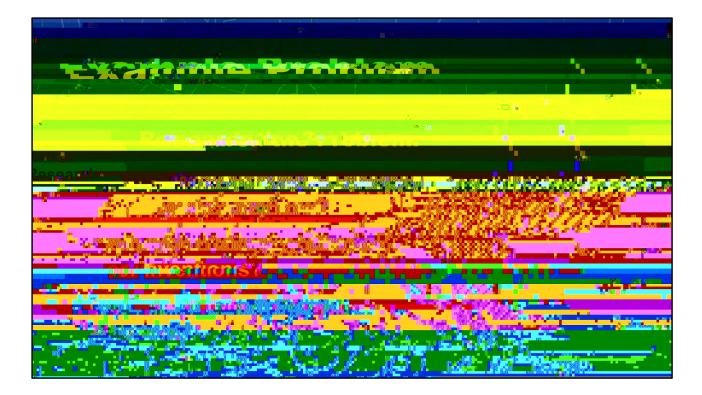
Tell others what you accomplished Show them the final result and explain the steps you took



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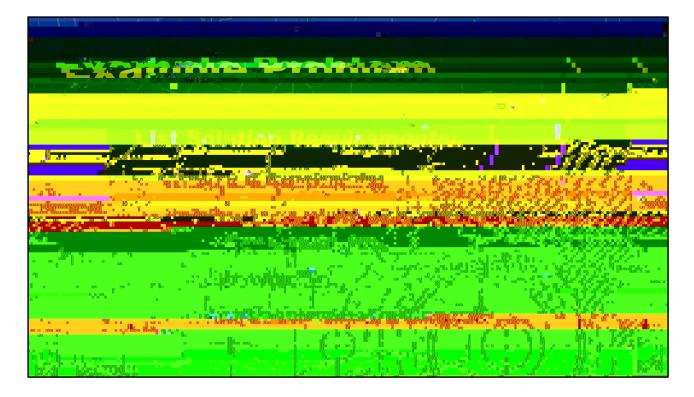
Defire the Problem

Describe the problem in detail. List anything that might be important to know when looking for a solution



Research the Achlem

Consider the questions for the chosen public m To save time, this step can be simplified or skipped for the example Students will go more in depthylen obing it for their own public m



listSolutionRequirements

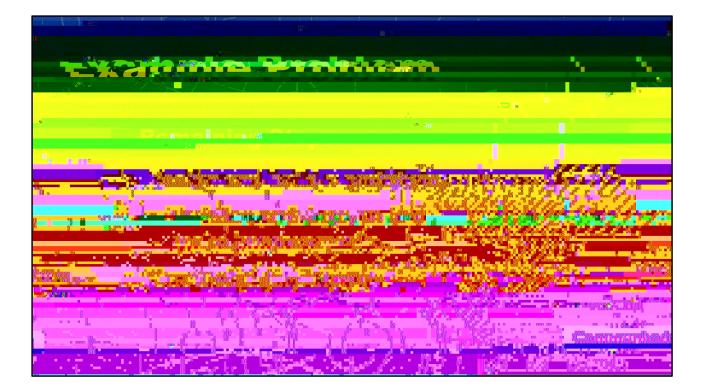
Witetherequirements on the board

Giteria - things the solution met meet and Constraints - things the solution met not do (imitations are strictions for the design) Consider the requirements for the solution without doosing a specific solution yet. The requirements will be the ded list for the invention

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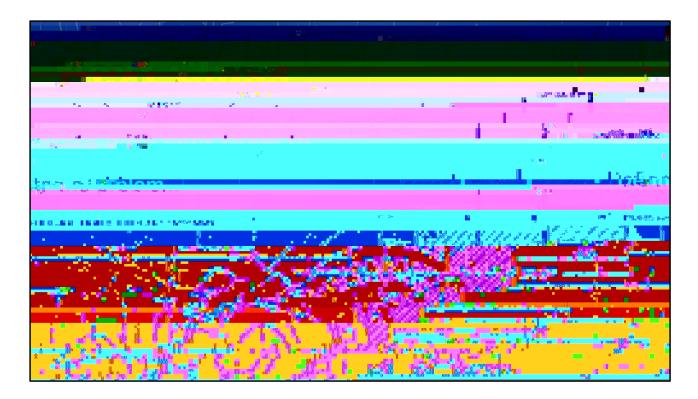
Choose the Best Solution

Discuss as a class or in small groups Choose the solution that best meets the requirements The solution should be original or innovative (improve on existing inventions).



RenainingSteps

Whensturkents dothis with their own project, they will then design, build, test, and improve their solution At the end, they will prepare a presentation



Statingnext time, the students will work on the project in their teams. They will follow the engineering design process and do unent their progress in the Logbook (available on our vebsite, Project Resources section in Teacher Resources).

