

Elementary Engineering Teacher Professional Development: Initiation to Integration

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Outline of Presentation





- INSPIRE's Elementary Engineering Teacher Professional Development
- Teacher Stages with Engineering Education
- Strategies for Easing Progress Through Stages

NSF DRK12: R&D: Quality Cyber-Enabled, Engineering Education Professional Development to Support Teacher Change and Student Achievement (E2PD)





- 5-year project with large south-central US school district (50 elementary schools)
- ~170 grade 2-4 teachers (and their students)
- Cohorts: two-year teacher commitment
 - Elementary engineering teacher professional development in summers
 - Academic year implementation of engineering lessons
- Cohorts 1-3: Teacher teams from 13 schools
- Cohort 4: Five schools fully committed
- Cohort 5: Four schools fully committed

Teacher Professional Development (TPD) Program

INSPIRE Summer Academy

- Year 1: week-long TPD program
- Year 2: 3-day follow-up
- Goals
 - Convey a broad perspective of engineering
 - Articulate differences between engineering and science thinking
 - Develop a level of comfort in discussing engineers and engineering with elementary students
 - Use problem-solving processes to engage students in openended problem solving

Sources for Developing TPD







Engineering is Elementary

Museum of Science

National Center For Technological Literacy





Academic Year (Minimum) Commitment





- What is technology?
- What is engineering?
- Introduction to the Engineering Design Process
- Engineering is Elementary Unit
 - Connected to grade level science standards

Teacher Stages with Engineering Education





- 1. Fear of Engineering
- 2. First Year Implementation
 - Consumed with Logistics
- 3. Towards Fidelity

Stage 1: Fear of Engineering





What are the sources of this fear?

Stage 1: Fear of Engineering





Sources of Fear

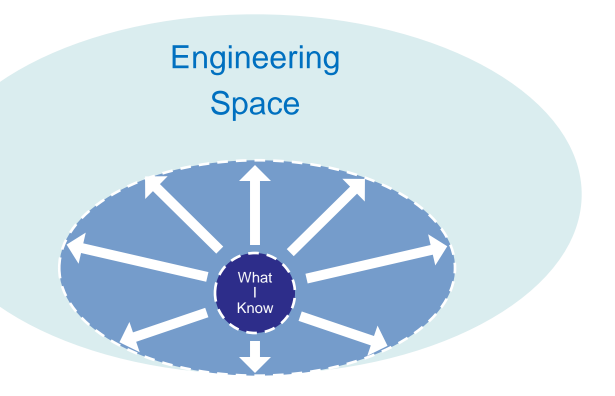
- Afraid of not knowing and looking dumb to PD providers (especially engineers)
- Afraid content will be very technical ("over my head")
- Not for me, so may not really be for all (any?) elementary students
- Work expectations over and above

Strategies for Addressing Fear of Engineering

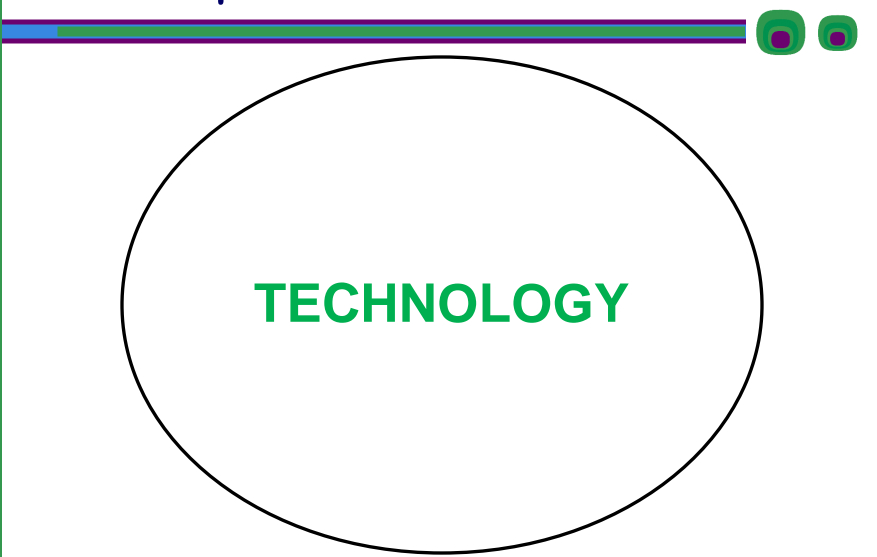




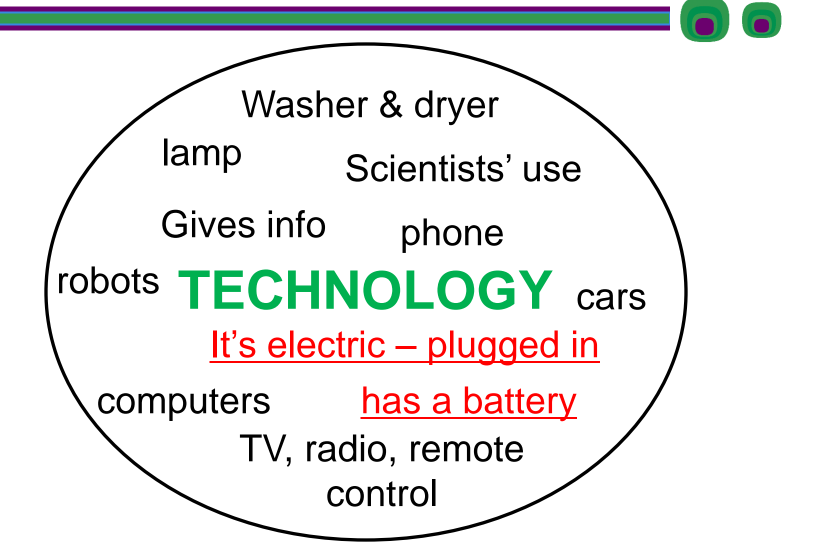
- What is technology?
 - Initial Source: Museum of Science, Boston



What is Technology? Circle Map



What is Technology? Circle Map







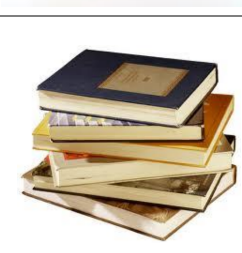














What is technology?





An evolving definition:

Any object or process
that people create and use
to solve a problem or
enhance the current quality of life

What is technology?

Exploring Everyday Objects

(Initial Source: Museum of Science, Boston)





- Examine your everyday technology
- What is your object?
 - Sketch your object. Label the parts.
 - What problem(s) does it solve?
 - How does your object solve the problem(s)?
- Engineers and technology
 - What material(s) is your object made of? Why?
 - What needed to be considered when this object was designed?

What is technology? Compare Two Objects With Similar Function

- 1. What are the objects?
- 2. What is their purpose?
- 3. What do they do? How do they do it?
- 4. Who is(are) the user(s) of the object?
- 5. What materials are the objects made out of? Why?
- 6. What are similarities between the two versions?
 - What are differences?
 - What changes were made? Why were changes made?
- 7. What needed to be considered when the objects were designed?
 - How does it work? How do the parts work together?
 - How are the parts kept together?
 - How long should the object last? How could it break? What keeps it from being broken?
- 8. What different types of engineers contributed to the design and creation of these objects?
- 9. What other versions of objects exist?
- 10. What could be improved about the objects?
- 11. What questions do you have about the objects?



What is engineering? How is this related to engineering?

 I believe this is a good example of engineering because

- Is this technology?
- What problems does it solve?
- What are desired functions?
- What engineers are involved?
- How are they involved?



Running Shoe

What is engineering? How is this related to engineering?



Design (Prototype)

- Biomedical
 - Mechanical
- Materials
 - Chemical
- ...

Manufacturing (Mass Production)

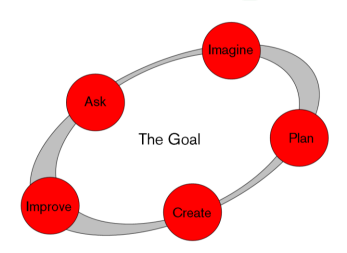
- Materials
 - Chemical
- Electrical
 - Computer
- Mechanical
- Industrial
- ...





Strategies for Addressing Fear of Engineering

- Motivation
 - Who becomes an engineer?
- Simple, short EDP activities
 - Index Card Tower
 - Paper Table (Design Squad)
- Access to engineers
 - Panel discussion with practicing engineers
 - Tour a manufacturing facility (engineer guide or engineering focus)
- Practice teaching an engineering lesson in non-threatening setting
 - Summer camp associated with TPD





Stage 2: First Year Implementation





Stage 2: First Year Implementation





- Time lag from TPD to classroom implementation
 - Forget, even with good notes
- Engineering requires stuff
 - Set-up and maintenance required
 - Familiarity (e.g. pulleys)
- Classroom logistics
 - Timing with materials & content
 - Managing productive chaos
 - Student team dynamics & differing pace
 - Unknown reactions and actions of students (e.g. safety, mess)

Strategies for Addressing First Year Implementation





Goal: Not make this the ONLY year of implementation

- Refresher Before Implementation
- Team Teaching (in same classroom)
 - Sharing the teaching engineering experience
 - Opportunity for teaching 2x (or more) in one year
- (Non-threatening, By-Invitation) Engineering Education
 Support Specialist in Classroom
 - Eyes-and-ears, provide cues, debrief & feedback
 - Manage materials

Strategies for Addressing First Year Implementation





Goal: Not make this the ONLY year of implementation

- Instruction on Teaching with Student Teams
 - Class developed code of cooperation (make visible)
 - Roles of team members
 - Start with shorter team lessons (e.g. EDP) to establish norms

Stage 3: Towards Fidelity





Stage 3: Towards Fidelity What does fidelity look like?





- Fluid conversations
 - Work of engineers & engineering in our world
- Strategic integration with & connections to other subjects
 - Science and Math: connections improve; aware of student learning
 - Social Studies: provides context (past, present, future)
 - Language Arts: communication of ideas & work, reflection, research
- Commitment to engineering education
 - Adopting & developing authentic engineering lessons
 - Implementing an authentic EDP
 - Establishing learning objectives for engineering
- Imbedded authentic assessment: processes & products

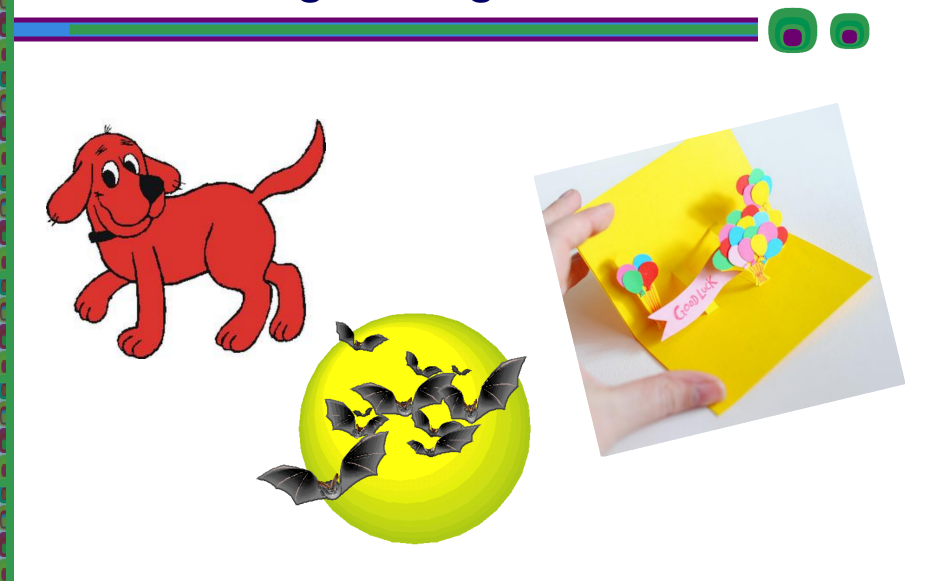
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Adopting & Developing Authentic Engineering Lessons



Engineering Design Activities – Making Strong Connections to Curriculum





- The problem is set in a context:
 - The <u>technology prototype</u> being designed solves a problem for many users. It is not just a one-time solution for personal use.
 - The design activity can be framed in terms of a clear <u>goal</u> with <u>user(s)</u> and possibly a <u>client</u> in a setting
 - The <u>design criteria</u> and <u>constraints</u> can be clearly stated

Framing an Authentic Engineering Design Activity





Goal: XXX

Client: YY

User: ZZZ

Criteria: XX must:

yy

yy

Constraints:

- XXX
- Work in pairs or teams of 3-4
- Time: Y minutes

Tools:

- Crayons/Markers
- Ruler
- Scissors
- ..

Example: Pop-Up Card





Goal: Pop-up "Engineering Night" Invitation Card

Client: Westmark Pop-Up Card Company

User: Students, Parents, School District

Criteria: The card must:

- have at least two pop-up parts one foreground and one background
 - Pop-ups must function reliably in 10 repeated tests
 - Pop-up parts must be contained within the card when it is folded
- have an invitation message
- be neat and attractive
- fit into a 9 x12 inch envelope

Constraints:

- Construction Paper
- Card Stock
- Tape
- Work in pairs
- Time: 25 minutes

Tools:

- Crayons/Markers
- Ruler
- Scissors

Engineering Design Activities – Making Strong Connections to Curriculum





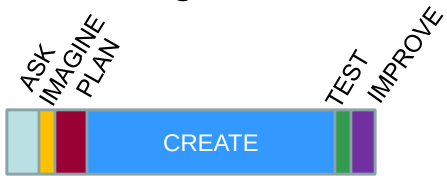
- Multiple solutions (designs of the technology) are possible
- Creativity is encouraged
- <u>Teamwork</u> is possible
- Mathematics, science, social studies, reading/writing concepts are inherently present and can be explored through the activity
- The <u>engineering design process</u> is employed explicitly
- Improvements to the designed technology are made based on evidence

Implementing an Authentic EDP





Low integration into curriculum



Missed Opportunities:

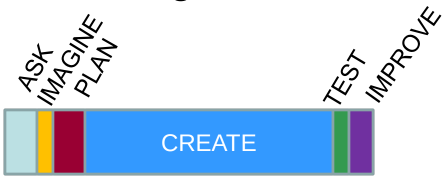
- Design is informed by many things
- Engineers do more than build/make
- Engineers use more than technical knowledge & skills
- Learn from failure

Implementing an Authentic EDP



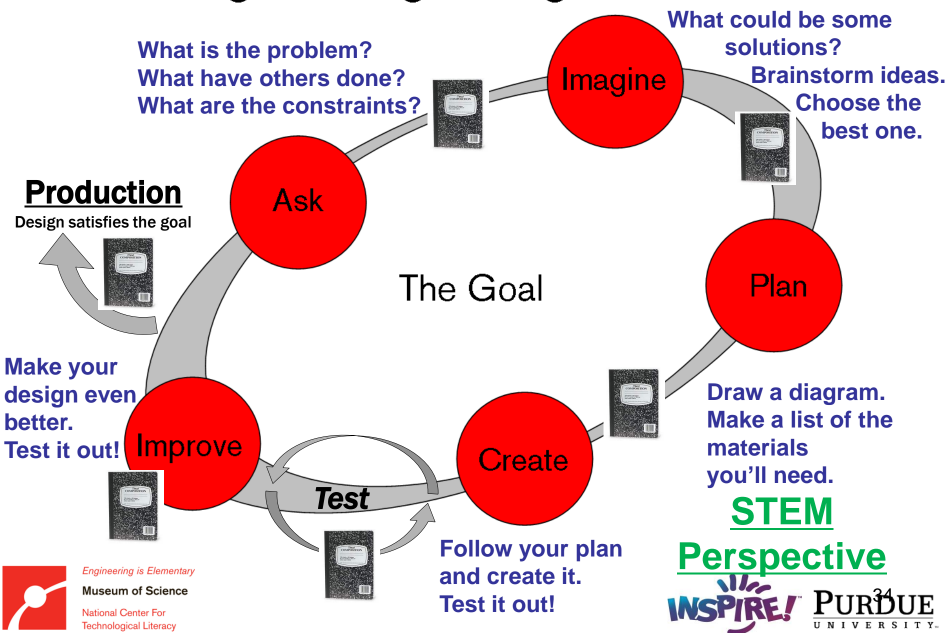


Low integration into curriculum

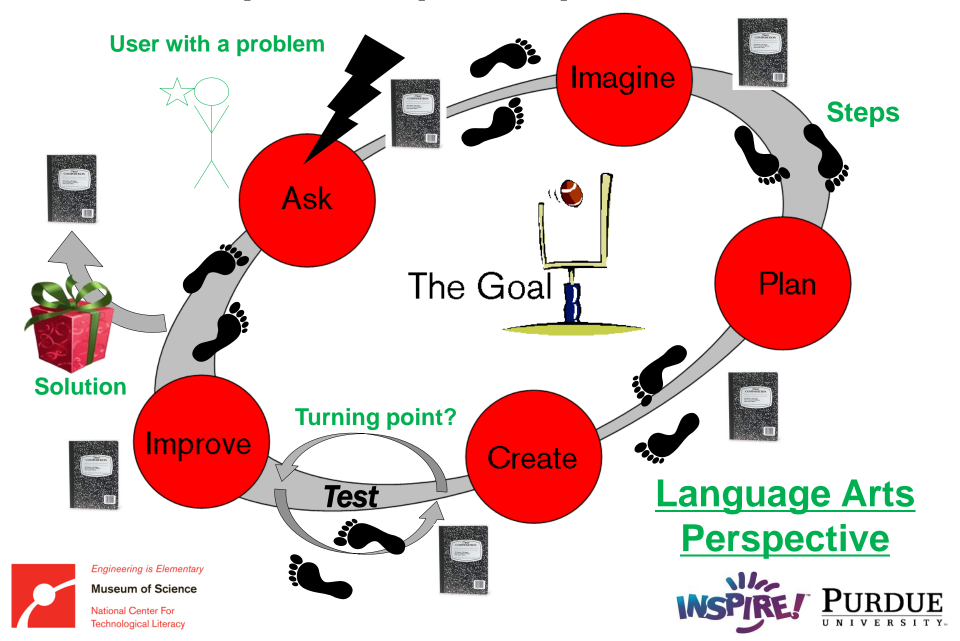




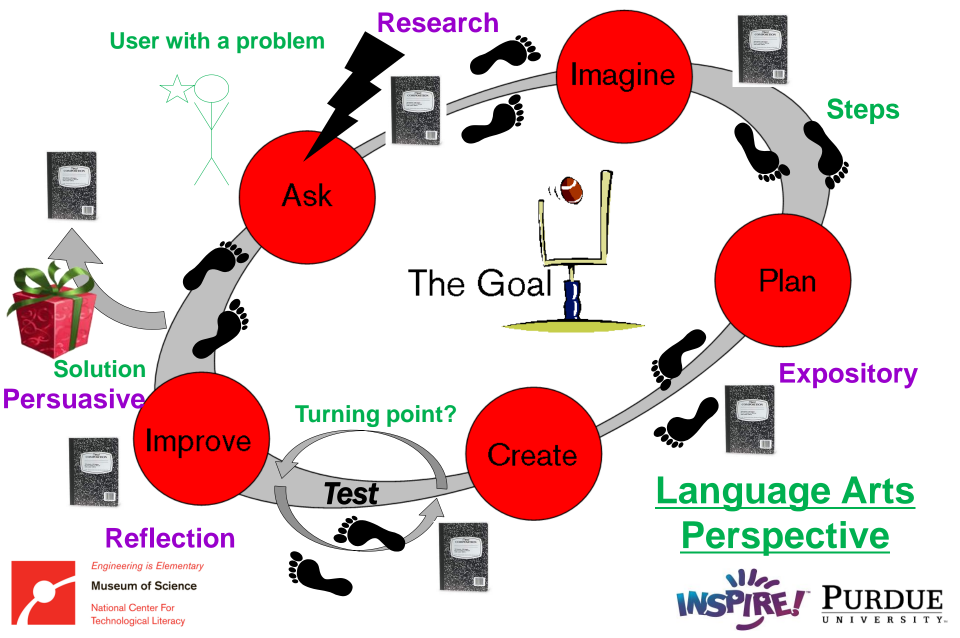
Engineering Design Process



Engineering Design Process



Engineering Design Process



Takeaway: Teacher Go Through Stages with Engineering Education





1. Fear of Engineering

Goal: Increase understanding of engineering

2. First Year Implementation

Goal: Minimize stress

3. Towards Fidelity

Goal: Sustain engineering education through integration and authentic engineering practice

Questions?

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