

PK-8 ROBOTICS ENGINEERING GRANT

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TAP CREATIVE PLAY

- Are we tapping into the so important creative play of children in school, especially the kind associated with building?

TAP CREATIVE PLAY

It's more fun to actually be building something. If you took a class in robots and just learned about things, if the teacher just drilled information into your head, it would not be as fun as building and experiencing it to learn.

Grade 6 Girl 2

TAP CREATIVE PLAY



- Who is tapping into creative play? Are we?



GOOD FOR BOYS

- We have found robotics especially good for boys with ADD and LD issues who do Legos at home and tech oriented boys that need challenges
- What other activities in elementary schools especially cater to boy's interests?

GOOD FOR BOYS



- It was very interesting that we got to build a real, live robot. I never imagined I would build a robot. It was really cool. *Grade 5 Boy 1*
- It's fun because it allows you to challenge yourself in a different way than just your mind, because you have to be able to figure out how things go together because that's physical memory. *Grade 6 Boy 1*
-

GOOD FOR GIRLS



- Girls don't always get to use Lego at home
- Need to be exposed to engineering before cultural constraints become strong

HOW IS IT DIFFERENT?

[It's] Absolutely! [different from other schoolwork.] It's more interactive because mostly what we are doing in school is paperwork. With this you get to experiment, instead of just doing something, like math, you got a question, you figure it out. With this you can, change it up, experiment. *Grade 6 Boy 1*

It's fun and different in a different way. I just think it is more fun. The way you think - easier is some ways, harder in some ways. The way you think is more fun to think that way than the other way. *Grade 4 Boy Team 2*

STEM PIPELINE

- STEM occupations are projected to grow by 17.0 percent from 2008 to 2018, compared to 9.8 percent growth for non-STEM occupations.
- STEM workers command higher wages, earning 26 percent more than their non-STEM counterparts.
- We need creators of technology, not just consumers.
- Will we be STEM competitive in the new global economy?

Grade 6 Robots – Pre-Survey

NAME _____ DATE 3-30-11

What is a robot? *a robot is a mechanical device that you can program to do different things.*

What is engineering? *Engineering is a type of work that involves mechanics*

How much do you agree or disagree with these statements? Circle One.

I want to be an engineer or scientists when I am older.

Strongly Agree Agree Neither Agree or Disagree Disagree Strongly Disagree

I like using computers and other technology.

Strongly Agree Agree Neither Agree or Disagree Disagree Strongly Disagree

NATIONAL AND STATE STANDARDS

I didn't think you would use all that math and science to build that robot. *Grade 6 Girl 2*

It's more fun [than usual schoolwork.] It's a lot different – sometimes mathematical. You have to think in a different way. This would make this, would make this, happen. Each step is connected. *Grade 4 Boy Team 2*

Teachers have integrated math, science, technology, programming, art, music, ELA

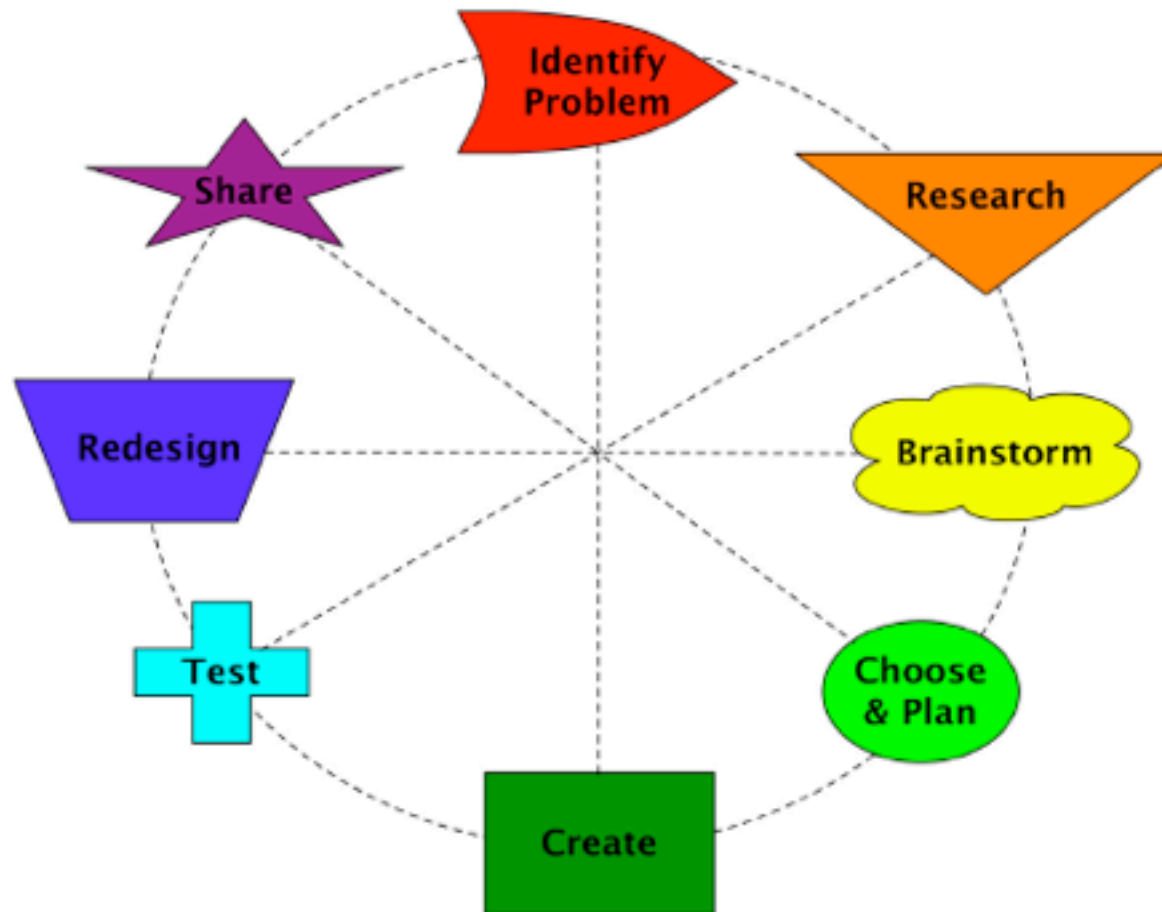
Other important 21st Century Skills, collaboration, communication, problem solving

National and state standards and tests will have much more engineering in them in the future

ENGINEERING

- Not all kids should or need to be engineers but:
 - We have created a lot of problems with our technology and will need ethical engineers and scientists to solve them
 - Practices a way of thinking based on reflection, fact based research, iterative and revision, collaboration, and sharing out

Engineering Design Process



GRAPPLING



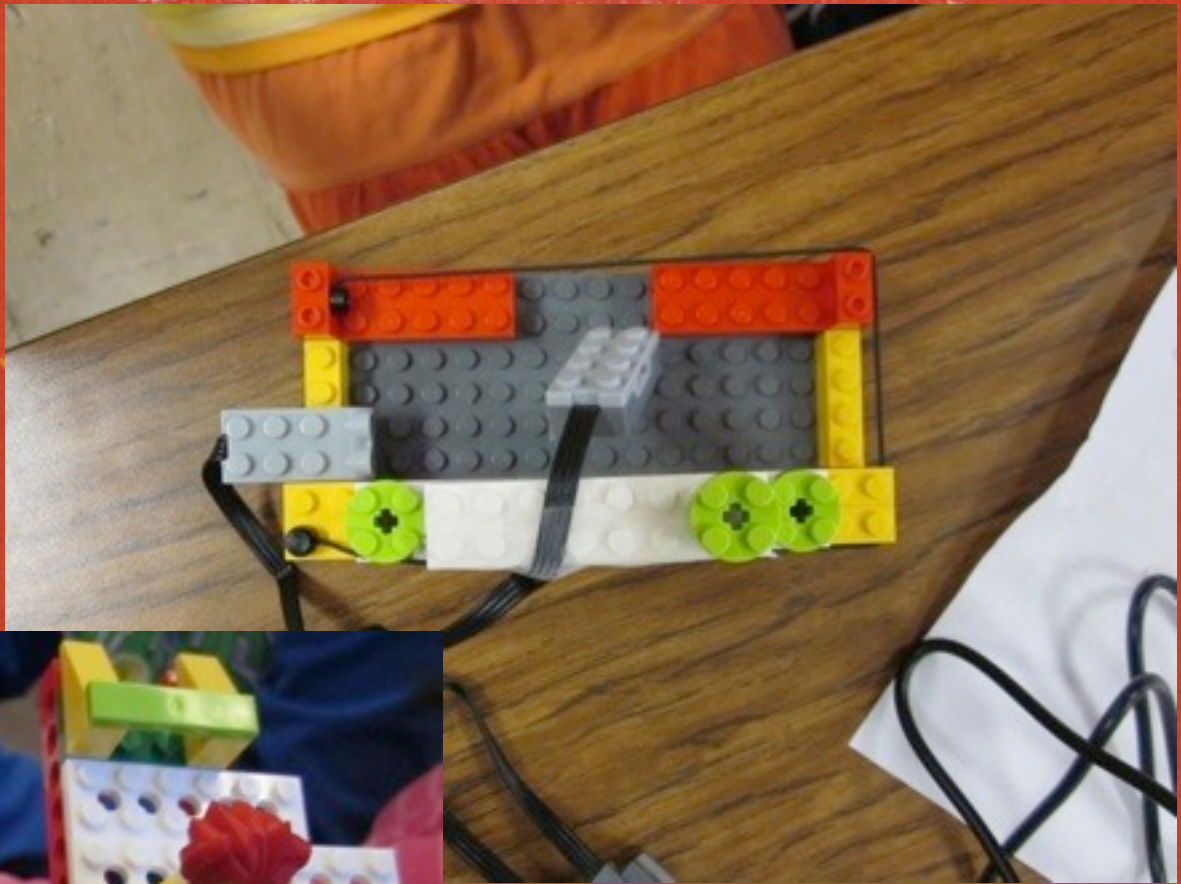
Wednesday, October 19, 2011

GRAPPLING 2

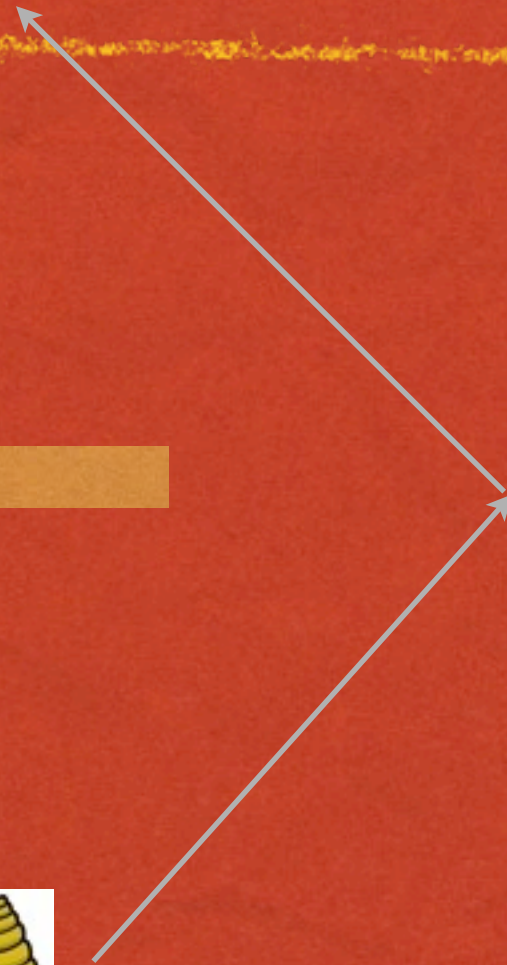


ENGINEERING DESIGN





YEAR 1 CLEVER SOLUTION



DEPTH OF LEARNING

GRADE 5/6 LEGO LESSONS #2 - MOTORS - NO SENSORS

TEAM [REDACTED] DATE 4/6/11

Follow the checklist below.

- The car turns clockwise for 5 seconds. 15.5
- The car turns counterclockwise for 5 seconds. 8.375
- The car goes in a straight line for 3 seconds. 125
- The car goes forward for 2 seconds, makes a 90-degree turn, goes forward for 2 seconds and stops.
- The car follows a taped square on the floor.
- The car follows a taped path on the floor. 16.74 $\frac{2}{3}$

$$\begin{array}{r}
 2 \overline{) 16.756} \\
 \underline{-16} \\
 107 \\
 \underline{-106} \\
 156 \\
 \underline{-154} \\
 26 \\
 \underline{-26} \\
 0
 \end{array}$$

$$\begin{array}{r}
 9 \overline{) 150.72} \\
 \underline{-90} \\
 60 \\
 \underline{-60} \\
 0
 \end{array}$$

$$\begin{array}{r}
 12.56 \\
 \times 12.67 \\
 \hline
 1256 \\
 2512 \\
 2512 \\
 1256 \\
 \hline
 150726
 \end{array}$$

GRADE 6 VELOCITY WORKSHEET

NAME Corie DATE _____

- Measure 10 feet and mark the distance in some way.
- Create a program that goes indefinitely. Set the motor power to 75%.
- Using the wall clock's second hand or a stopwatch, record how long it takes to go 10 feet. 11 seconds

Calculate the velocity (rate) of your robot in feet per second. Distance = rate x time.

Rate = 1.1 feet/second

Compare your results with others.

Why are results different for different teams? lighter robots

What was the fastest speed? 1.016 sec

Extra credit

What is the velocity of a robot car with the power set to 100%? 8sec per 10 feet or

What is the slowest speed you can get the robot to go? _____ .8 in 1 sec

$$\begin{array}{r}
 900 \\
 11 \overline{) 1100} \\
 \underline{-99} \\
 110 \\
 \underline{-110} \\
 0
 \end{array}$$

$$\begin{array}{r}
 10 \\
 10 \overline{) 11} \\
 \underline{-10} \\
 10 \\
 \underline{-10} \\
 0
 \end{array}$$

$$\begin{array}{r}
 8 \\
 10 \overline{) 108} \\
 \underline{-80} \\
 28 \\
 \underline{-20} \\
 80 \\
 \underline{-80} \\
 0
 \end{array}$$

FUN



It was hard so it made us jump up and down when it finally worked. *Grade 5 Girls Team 1*

GRANT IDEA -DISTRICTS

- 10 PDP face to face BeeBot Course (PK-K)
- 45 PDP blended learning courses
 - WeDo Grades 1-4
 - NXT Grades 5-8
- \$750 Stipend (less for BeeBot)
- Sub money
- 12 robotics kits/teacher with software
- 1 teacher laptop (for WeDo and NXT courses)

GRANT IDEA - HIGHER ED

What are the developmental milestones in young children's engineering skills?

How will the deliberate teaching of engineering at a young age affect subsequent interest in engineering?

How do schools promote or inhibit the natural engineering instincts of children?

Video taping, research, data collection, and analysis for full programs

Case study started - track K class for 7 years

GRANT IDEA - FUNDERS

Robotics provides a very visible and positive way to contribute to STEM education in the United States, which will enhance US competitiveness while improving our educational system.

GRANT IDEA - HAMPSHIRE REGIONAL

- Overall direction
- Provide PD
- Research
- Administration?
- Fiscal agent?
- Grant writing and research?

DISTRICTS

- Shutesbury
- Hampshire Regional
- Bernardston/Pioneer
- Amherst?
- Ashburnham?
- Easthampton?
- Gateway?
- Greenfield?
- Northampton?
- South Hadley?

BUDGET (PRELIMINARY)

- 500K over 3 years
- Administration - 10%
- Depends on number of districts and teachers
- PD - 35%
- Materials - 35%
- Research/evaluation - 20%

QUESTIONS

- Go PK-12?
- How big?
- How long?
- How many schools have to do every grade?
- Grant writing, admin organization?



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