Engineering
Mrs. Klar - DSC - Hallway

- Stomp Rockets
- Cup Stacking
- Magna-Tiles
Early Engineers
Early Engineers
Early Engineers
Arts and Agriculture

Theresa Wyss - Art Teacher

- Empowering Collages
- Discover Mindsets
Art
Art
Art
Mathematics

Jackie Klar - DSC - North Lab

- Qbits
- Spirograph
- Gravity Maze
- Laser Maze
- Circuit Maze
- Crankity
Mathematics
Mathematics

Jackie Klar - DSC - Hallway

- Sit and Ponder
  - Gear Ball
  - Morph’s Egg
- Fidgitz
What We Learned

Plan More Time For Clean up
What We Learned

Cookies Get Surveys Returned

- Ask The Board President
What We Learned

- Approximately 100 attended
- 30 surveys handed out
  - 26 returned
- SD receives only 1 vote
  - Except for...
- Most want longer time
- Some volunteered to help
What We Can Improve

- Longer Hours; one hour was not enough
- More staffing and more science activities
- Matching shirt with new logo/name tags
- Clarify the Likert Scale survey
- More directions with explanations at each event
What We Can Improve

- Space Management
  - Avoid Clustering
- Route Improvement
- Photo Release Permission
- Set up a Career Area
  - Findorff, etc,
Finally, We Dedicate This Powerpoint:

To our students at Juda School.

They consistently make us believe they are worth fighting for and investing in.

#gojuda

#gojudasteam
It’s What We Do at Juda School!

Building

Strong, Confident, Leaders

With
Thank Your People

It Made Friday...
Thank Your People

It Makes Saturdays.. Easier Too!
It’s What We Do At Juda School!
WE LOVE TO SHARE OUR EXPERIENCES!

➡️ Traci Davis  davis@judaschool.com
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And... Finally
This Is Dedicated To Natalee

Until

Later,