Jamie Vescio: https://pollev.com/brittany-caldwell322

Anita Wager: https://jamboard.google.com/d/1cGjH4ZPNnUh7L0zotDRL_qp74_aYHW7AKkMDq1rImhs/viewer

Jack Dieckmann: Jamboard is view only

Jack Dieckmann: fitting shapes in between other shapes

Jack Dieckmann: finding vertices

Angela Barlow: They are all doing different things.

Marjorie Rathgeber: Most of them were engaged for the whole time.

Marjorie Rathgeber: Trial and error.

Jack Dieckmann: sorting and grouping

Jack Dieckmann: rotating

Marjorie Rathgeber: Rotating shapes

Angela Barlow: I am interested in the kid that is split and how he is getting the different pieces ready.

Jack Dieckmann: aligning

Latrenda Knighten: Student were able to make choices

Marjorie Rathgeber: Changing tasks and problem solving (like when the surface wasn't flat enough)

Jack Dieckmann: filling in

Patrick O'Connell: Some seemed to building off eachother

Marjorie Rathgeber: One student made composite shapes without a pattern

Marjorie Rathgeber: Intrinsic motivation because they are interested in the task they chose

Jack Dieckmann: What are the key characteristics of this activity that defines it as "play"? Is it a design feature? Or how students experience it?

Anita Wager: @ Jack this is play because - it is open ended, children have choice to go to this center and do what they want in the center

Marjorie Rathgeber: That is so cool.

Jack Dieckmann: Thanks, these criteria of open-endedness and choice of strategy could be very useful for teachers to think about how in increase the play-factor in their current math tasks.

Marjorie Rathgeber: Teachers often complain that students don't take enough initiative. I love that he just decided to do something else that was not necessarily what he was told to do but allowed him to do something amazing that allowed him to meet the objective.

Jack Dieckmann: Reacted to "Teachers often compl..." with 💓

Jamie Vescio: Reacted to "Thanks, these criter..." with 💓

Marjorie Rathgeber: SMPs all over the place!

Jamie Vescio: Reacted to "SMPs all over the pl..." with 💓

Anita Wager: All over the place!

Anita Wager: Reacted to "SMPs all over the pl..." with 💓

Jack Dieckmann: change scale

Anita Wager: anita.wager@vanderbilt.edu if you have questions that we didn’t leave time for

Jack Dieckmann: Thanks for the presentation, team! It's wonderful to see the joy in math!

Kevin Dykema: Thanks for the sharing of ideas!

Jayme Lorenz:
Can we get a copy of the presentation? I can't write down all those links right now.


Thanks so much!

Yes I just need the links!

(Maybe email them?)

Anything is fine.

Thank you!

I appreciate this! It was great!

Great job - thank you for sharing your experiences!