Classroom to Classroom: Shared Learning Experiences Beyond The Classroom Walls

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About Us

Link 1 - Newsletter

Link 1 - Re-Assessment

Modified Mystery Skype
Learning Targets:

- I can understand the necessary steps to begin global collaboration projects.
- I can determine when collaboration would enhance the learning targets of my lesson.
- I can promote collaborative projects between classrooms both inside and outside of my school/district.
Agenda:

- Opening Question: What are some ways you encourage collaboration in your classrooms?
- Our journey to a collaborative environment
- Types of Collaboration
  - Direct
  - Indirect
- Why do we use collaboration?
  - TPCK and SAMR
  - Benefits in the Classroom
- How can we promote collaboration?
  - Videos and student artifacts
  - EdPuzzle, Padlet, FlipGrid, Quizlet Live
  - Resources for starting collaboration
Opening Question

- Open Socrative
- Click on "Student"
- Room Name: COLA226
- Answer questions
Our Journey

- AH-HA Idea
- Trying to Creating Connections
- Scale down
- What vs. Why
- Small Scale Connections
  - District building
  - Neighboring district
  - Out-of-state

- SOS Story
Types of Collaboration

- Direct
- Indirect
Why Do We Use Collaboration?
Why Do We Use Collaboration?
How Can We Promote Collaboration?

A = Adjective: List a word or two that describes something you saw or learned.
E = Emotion: Describe how a particular part of the segment made you feel.
I = Interesting: Write something you found interesting about the content/topic.
O = Oh!: Describe something that caused you say “Oh!”
U = Um?: Write a question about something you learned or want to learn more about.
How Can We Promote Collaboration?

Tech
• 3 Truths and a Lie

Non-Tech
• Paper Chat
How Can We Promote Collaboration?

**Digital Tools**
- Quizlet Live
- Kahoot (Ghost Mode)
- FlipGrid
- Skype
- Seesaw/Schoolgy
- Schoology
- Padlet
- Shared Documents
- Goose Chase
### Padlet

**Station 3 - GREEN**

**Choice #1 - IXL**

Complete the following IXL to a smart score of 85 or higher on BOTH:

1. Algebra 1 - P2 (Arithmetic sequences)
2. Algebra 1 - P3 (Geometric sequences)

**BEFORE YOU CHOOSE THE WORKSHEET.**

Please watch this video before you start your station.

- What is the recursive formula and how does it work?

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**Station 4 - BLUE**

**Choice #3 - IXL**

Complete the following IXL to a smart score of 90 or higher on BOTH.

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3, 75, ...
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**Student Work**
Shared Documents

- Google Slides/Microsoft PowerPoint
- Office or Google Docs
• Kindness Rocks
• Scavenger Hunt Clues
• Student scavenger hunt created with QR codes
• Community Scavenger Hunt
• Community scavenger hunt created on GooseChase
Collaboration with Colleagues

Math Padlet
Digital Padlet
How Can We Promote Collaboration?

Where to find resources:

- Discovery Education
- DEN Community
- Collaborative projects
- Social Media
- Facebook
- Twitter
- Microsoft Educators Community
- Global Read Aloud Project
Questions???

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#WeAreDE