Today’s Workshop Goals

- Pitfalls to Avoid
- Our Expertise
- Setting Expectations
- Getting To Know You Games
- Netiquette
- Engagement
- Q&A Time
Pitfalls To Avoid

A. Lots of Noise
B. Family Member Jumping In
C. Spamming Chatbox
D. Inappropriate Camera Usage
E. Wifi Connection Lags
F. Inadequate Access To Technology
G. Lack of Confidence
Why should you listen to us?

• Proximity Learning Inc, est 2010
• We have a decade of experience.
• Administrative Workshops
• Professional Development Courses
• Experienced Teachers For Vacancies
• Core & World Language Courses
• AP Courses
• Credit Recovery
• Electives
Setting Expectations

- Make students feel welcome!
- Collaborate with students to create expectations & rules.
- Have a system in place for any disruption - exude confidence.
- Be ready to drive the platform.
- Can you...
  - mute the microphones?
  - poll students in class?
  - limit screen sharing?
  - turn off student videos?
  - put students in breakouts?
What Do Students Need?

- Access
- Feedback
- Integration Of Knowledge
Access

A. Differentiated Instruction
B. Higher Order Thinking
C. Individual Learning Styles
D. Alternative Timelines
E. Cooperative Learning
F. Data Driven Instruction
Getting To Know You

- Say your name, rhyme your game!
- Introvert or Extrovert?
- 3 Truths and A Lie
- Share a photo of your family with the class. Show off your pets.
- Favorite ______ (answer in the chat)...
- Google Form surveys - learn about the interests of your students and find new ways to connect with each class.
- Use the time before the bell rings to talk to early students.
5 Online Etiquette (Netiquette) Tips

• Be respectful and kind.
• Avoid using ALL CAPS when typing. Implies screaming.
• Consider how tone could be misconstrued and adjust tactfully.
• Be mindful whether your videos and photos are ...
  • appropriate
  • useful
  • professional
• Show up early and be prepared.
How will you engage students?

- Opening Activity
- Main Lesson
- Finish Strong
Good Morning!

Can You Solve This?

\[ \begin{align*}
\text{Red flowers} + \text{Red flowers} + \text{Red flowers} &= 60 \\
\text{Blue flowers} + \text{Blue flowers} + \text{Yellow flowers} &= 30 \\
\text{Blue flowers} - \text{Yellow flowers} &= 3 \\
\text{Yellow flowers} + \text{Red flowers} \times \text{Blue flowers} &= ?
\end{align*} \]

Proximity Learning

Agenda:
Brain Teaser
Nearpod Lesson
Exit Ticket
Today's Plan

- Workbook exercises
- Show & Tell
- Reading time

Exit Ticket:
Which type of tree cleans the most pollution?
Exit Ticket:
Create two different banana split ratios that are equivalent!
Feedback Requires Engagement

A. Opener
B. Discussion
C. Bloom’s Taxonomy
D. Exit Ticket
E. Summative Assessment
F. Formal Assessment
G. Student Progress Monitoring
Integration Of Knowledge

A. Student Success
B. Mastery Of Standards
C. Increased Retention
D. Completion Rate Improvement
E. High Quality Learning
F. Peer Assessment
G. Tutoring Classmates
Engagement & Integration Of Knowledge Example
1) Engagement is the ____________ of education.
2) True/False: Teachers control engagement outcomes.
3) Can a student succeed without engagement? Y/N
4) In your experience, how did your best teachers engage with you?
THANK YOU!

Shanna Ayer
Vice Principal

Cindy Ivey
Master Teacher
Proximity Learning Inc.
sales@proxlearn.com