




# questions


?

Goofs?

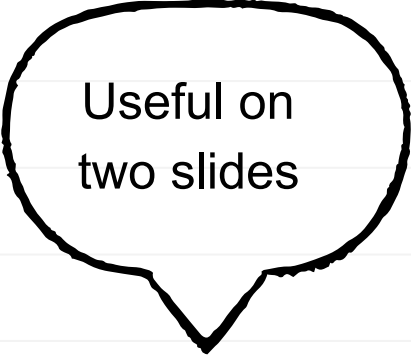
Phones?



Ask in  
the chat



Ask an  
admin to  
let me know



Useful on  
two slides

Topics for today

01



Try a  
Tech Tool

02



Tech Tool  
Document

03



Great  
Lessons

04

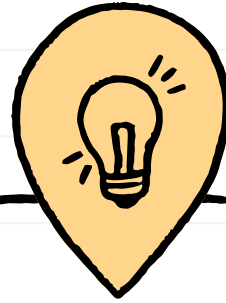


Closer  
Look



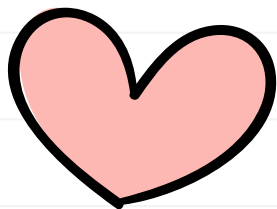
Digital  
PROBLEM

How do I  
know what  
they  
learned?



Digital  
solution

Use tech  
tools to  
assess



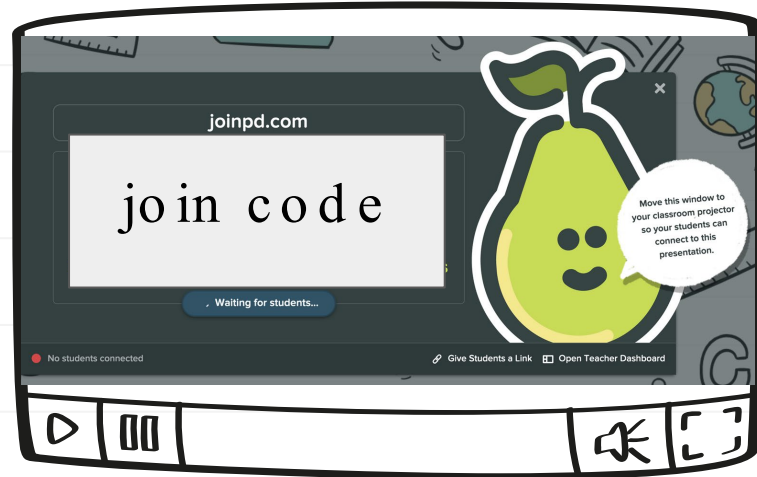
Go to  
[joinpd.com](http://joinpd.com)

*Smartphones  
encouraged!*

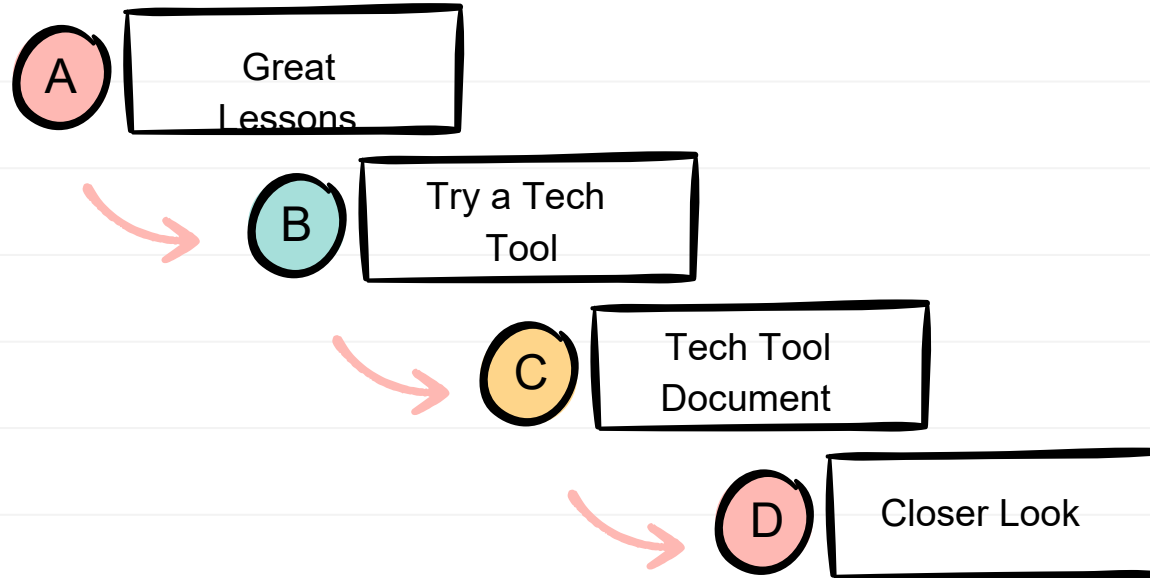


xiy fz

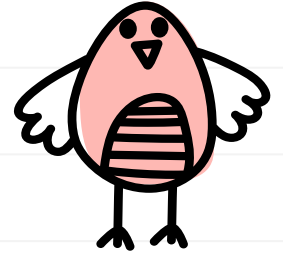
Enter the code on my  
screen, then select  
your current mood




What was the fourth topic I listed for today?




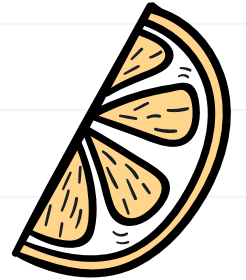
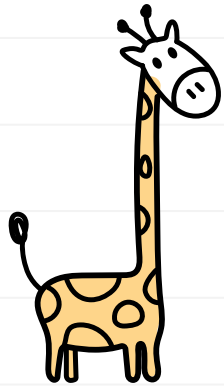
Students choose an option



## Creative Uses

Drag a  to the symbol that is speaking to you.

Drag the  to the symbol that's giving you weiiiiird vibes.



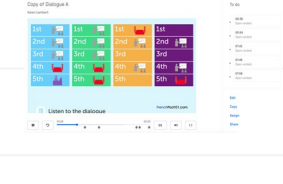
Students, drag the icons!





# navigate



<i>If you want...</i>	<i>Try...</i>	<i>Features</i>	<i>Screenshots</i>
Video screening (with questions)	<a href="#">Edpuzzle</a>	Teacher registration: <b>Yes</b> Student registration: No  → Sign up with your Latin email → Upload videos (your own, YouTube, Khan Academy, Nat Geo, Ted Talks, Crash Course, etc.) and build in pauses in the video to ask questions	



## Category

What type of tool is it?



## Registration

Do you & your students need to register in advance?



## screenshots

What does the site look like?

# Lesson Folder

 6th Latin

 6th Math

 6th Science

 8th English

 8th Science

 9th English

 Algebra I

 Chemistry

 Chinese I

 Government

 Health

## Files

### 6th Latin (Caroline Rose)

- The [Google Forms](#) in this lesson includes videos, photographs, questions, and reflection **all in one place**.

### 6th Math (Lisa Moore and Adina Nelson)

- The math program [Desmos](#) combines informative articles with interactive practice.
- Combining [Google Slides](#) with Google Forms is an innovative way to have students submit their answers (and it is quick to grade!).

### 6th Science (Teresa Dobler)

- Lesson 1 is an excellent example of [differentiation](#). Students who earned a "B" or higher on the previous lesson went on to the ["biggie" design assignment](#). Students who scored below a "B" completed the [review assignment](#).
- [Lesson 2](#) is a reading with questions, then a video with questions followed by personal opinion questions, to assist students in preparing independently for a [Socratic Seminar](#) on genetic modifications.


### 8th English (Kate Friedman)

- One [Google Form](#) has [everything in the same place](#)! Ordering video, YouTube video, links to reading, reading questions, and exit ticket.



Overview



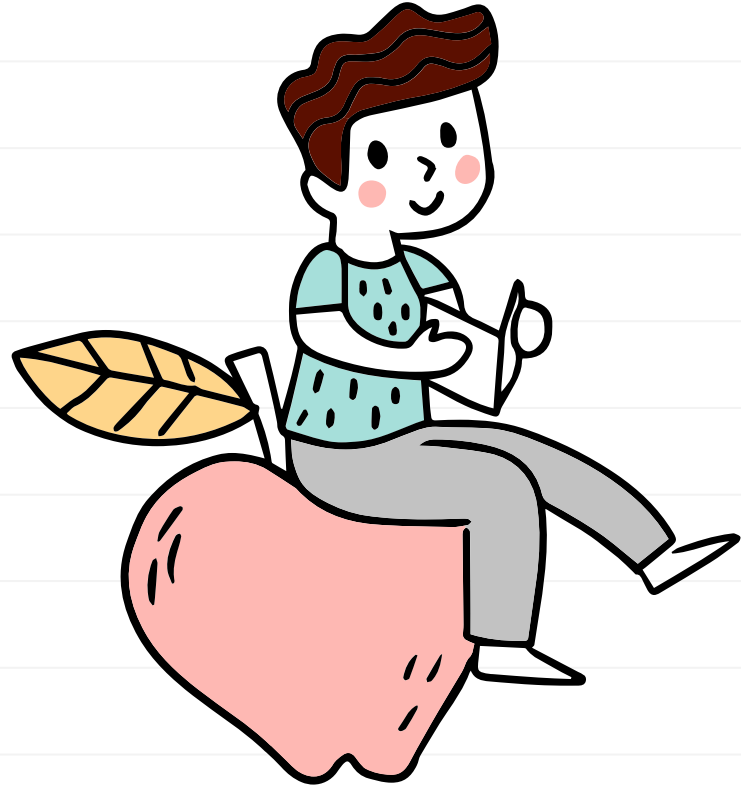


Tech Bonus!

Please go to  
[Whiteboard.fi](https://whiteboard.fi)

1. Enter the code
2. Enter your name

**THANKS!**  
Any questions?



# Attribution

Do you have any questions?  
youremail@freepik.com  
+91 620 421 838  
yourcompany.com



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