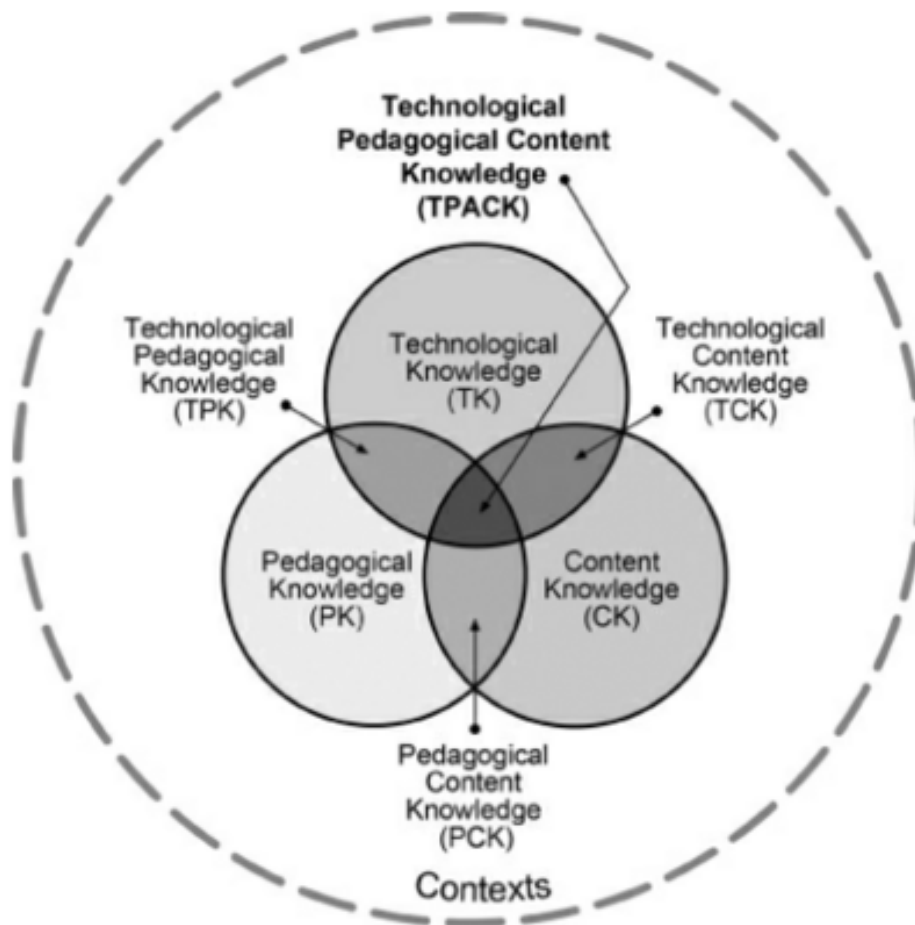


# Educational Frameworks/Models

14 Items



## TPACK MODEL

Technological Pedagogical Content Knowledge (TPACK) is a framework to understand and describe the kinds of knowledge needed by a teacher for effective pedagogical practice in a technology-enhanced learning environment.

Gura, Mark. *The EdTech Advocate's Guide to Leading Change in Schools* (p. 40).



ICT Academy

@ictacademyindia



How [#TPACK](#) impacts the teaching-learning process?

Read the article - TPACK – [#COMPETENCY FRAMEWORK FOR #EDUCATORS](#)

[ictconnect.in/Article.aspx?a...](http://ictconnect.in/Article.aspx?a...)

Author: Dr Anuradha Rao

[#ICTAcademyIndia](#) [#ICTConnect](#) [#LatestArticle](#)  
[#ArticleoftheDay](#) [#TodaysArticle](#) [#NewArticle](#)  
[#TrendingArticle](#)



10:29 AM · Mar 4, 2021



5



Reply



Copy link

[Explore what's happening on Twitter](#)



What is the SAMR Model and what does it look like in sch...



Watch later



Share



# THE SAMR MODEL

Watch on  YouTube

## What is the SAMR Model and what does it look like in schools?

 YouTube

Popularized by Dr. Ruben R. Puentedura, SAMR is a model for infusing technology into the learning experiences. In this short illustrated video, I explore wha...



## What is PBL?

 PBLWorks

Project Based Learning (PBL) is a teaching method in which students learn by actively engaging in real-world and personally meaningful projects.



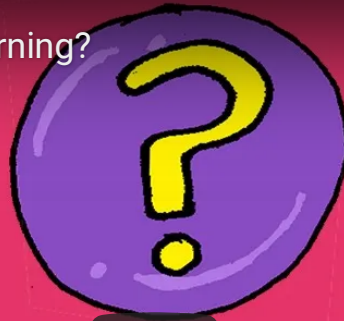
# What is Inquiry-Based Learning?



Watch later



Share



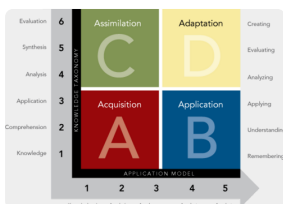
# INQUIRY-BASED LEARNING IN LESS THAN FIVE MINUTES

Watch on YouTube

## What is Inquiry-Based Learning?

YouTube

This video is about Inquiry-Based Learning. In The Order of Phoenix, the fifth of the Harry Potter series, Dolorus Umbridge takes over as the Defense Against ...



## ICLE | The Rigor Relevance Framework

Daggett

The Rigor/Relevance Framework is a tool developed by the International Center to examine curriculum, instruction, and assessment along the two dimensions of higher standards and student achievement. It can be used




## <http://www.stemedcoalition.org/>

Stemedcoalition

On Wednesday, February 3rd, the STEM Education Coalition hosted a webinar on "STEM Education 101: Major Policy Issues for the 117th Congress." The webinar highlighted



Watch on  YouTube

## Place-Based Learning: Connecting Kids to Their Community

 YouTube

At Hood River Middle School, place-based learning makes student learning relevant and engaging by turning their local geography, culture, history, and econom...



Watch on YouTube

## How place-based initiatives work for, and with, communities | Sandi Curd | TEDxCorbin

YouTube

Sandi Curd shares a compelling alternative to the blame-cycle of poverty by acknowledging the complexity and interdependency of these issues. Her case suppor...



## What, Why, and How to Implement a Flipped Classroom Model

Msu

To improve medical education and related service programs through program evaluation and learner assessment, educational development, educational technology, and research in those three areas.



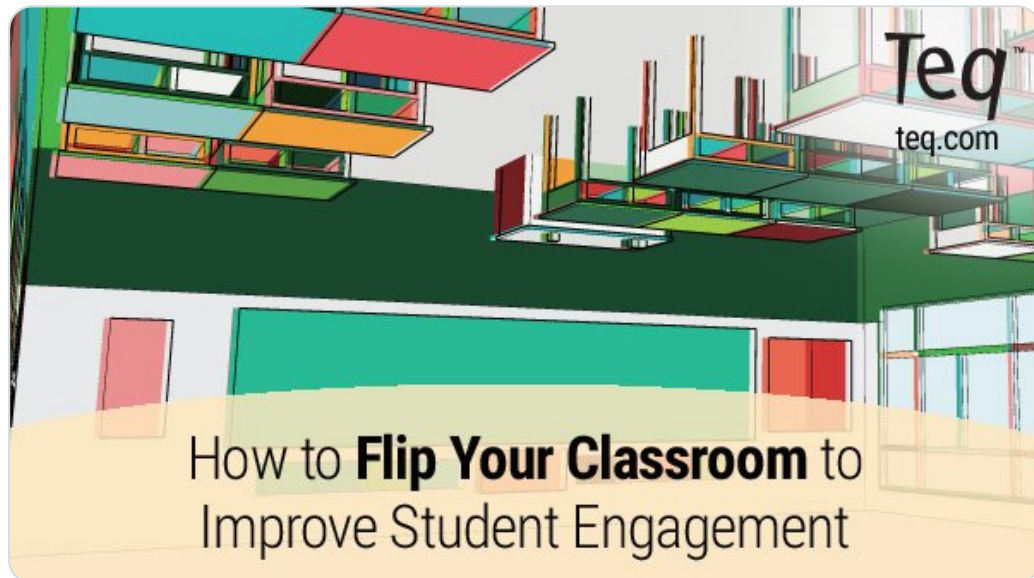
OTIS for educators

@OTIS4educators



How do we take what students are already comfortable with ([#technology](#)) and use it to facilitate an effective [#onlinelearning](#) experience? Answer: the flipped classroom!

Read our latest blog for 5 things to consider as you "flip" your classroom: [hubs.ly/H0G9w9R0](https://hubs.ly/H0G9w9R0)



9:48 PM · Mar 6, 2021



1

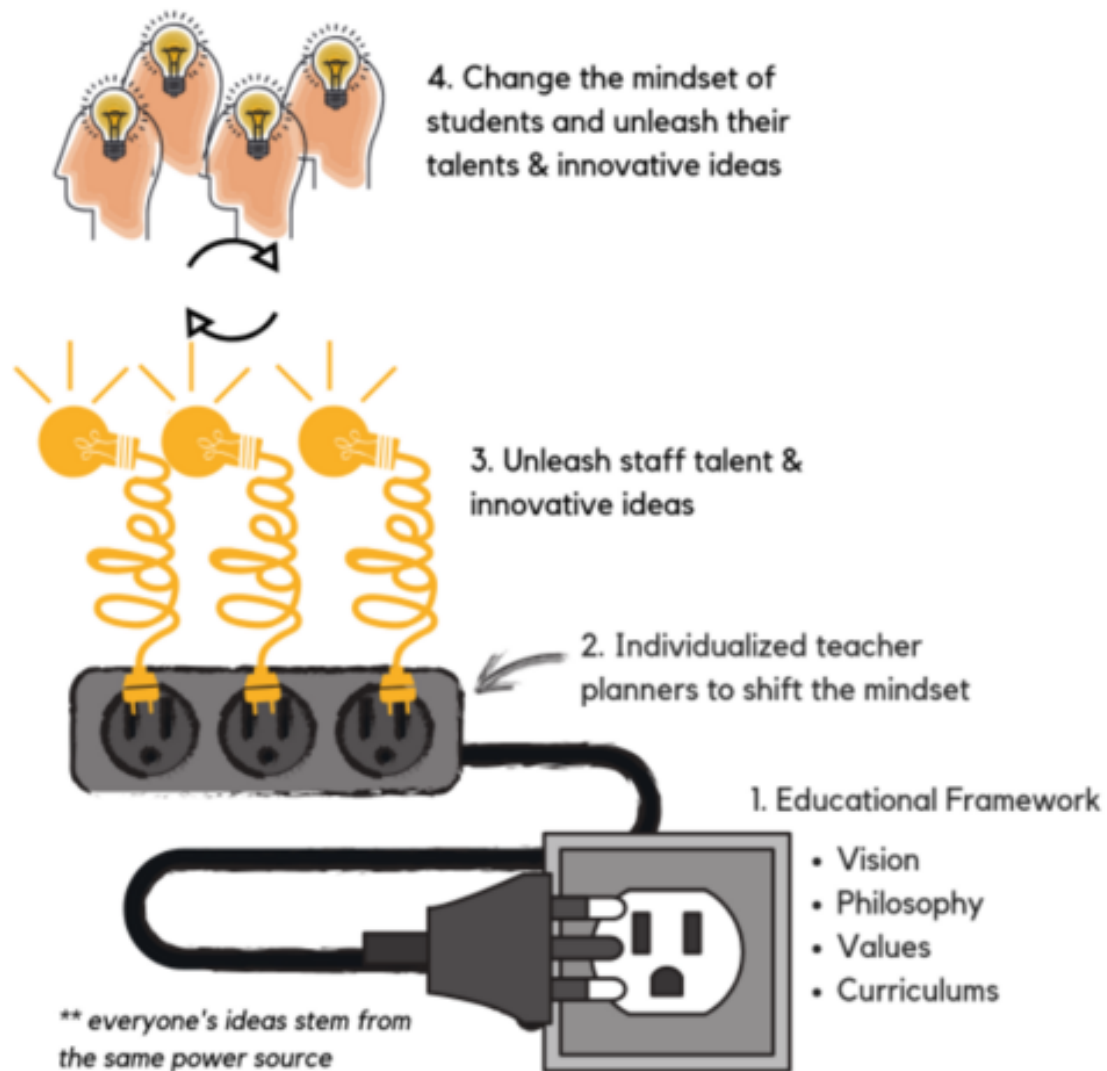


Reply



Copy link

[Explore what's happening on Twitter](#)



The Innovator's Mindset Framework

PDF

Educational Transformation Framework PDF

undefined