



# A Neuroscience Education "Free for All"

Nestor Matthews, Department of Psychology, Denison University

Poster: <http://personal.denison.edu/~matthewsn/kentneuroteaching2017.html>

Home Page: <http://personal.denison.edu/~matthewsn/>



## Plasma soluble prion protein, a potential biomarker for sport-related concussion

LESSON CREATED BY CHLOE CAPUANO USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

Neuroscience: prion proteins as a biomarker for mTBI



Watch

Think

Dig Deeper



## Neuroscience: Alexander Disease Biomarker

LESSON CREATED BY IMANI LAGRONE USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

CSF and Blood Levels of GFAP in Alexander Disease by Jany et al. 2015. Presented by Sammy Seibel and Imani LaGrone



Watch

Think

Dig Deeper



## Neuroscience: Hippocampal Neurogenesis After TBI

LESSON CREATED BY SARAH BRADLEY USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

Neuroscience: Hippocampal Neurogenesis after TBI



Watch

Think

Dig Deeper



## Neuroscience: Protective Effects of Dietary Supplementation- Alzheimer's Disease

LESSON CREATED BY EMILY WALL USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

Neuroscience: Protective Effect of Dietary Supplementation in Alzheimer's Disease



Watch

Think

Dig Deeper



## Neuroscience: Winning Pain Relief Engages Endogenous Pain Inhibition

LESSON CREATED BY KATIE DARRAH USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

NEUROSCIENCE: WINNING PAIN RELIEF



Watch

Think

Dig Deeper



## Neuroscience: Neural Networks of Superior Memorizers

LESSON CREATED BY ALLISON MURPHY USING TED Ed  
VIDEO FROM Nestor Matthews YOUTUBE CHANNEL

Let's Begin...

Neuroscience: Neural Networks of Superior Memorizers



Watch

Think

Dig Deeper



This is a human-readable summary of (and not a substitute for) the [license](#).

Disclaimer



You are free to:

**Share** — copy and redistribute the material in any medium or format

**Adapt** — remix, transform, and build upon the material for any purpose, even commercially.

The licensor cannot revoke these freedoms as long as you follow the license terms.

Under the following terms:

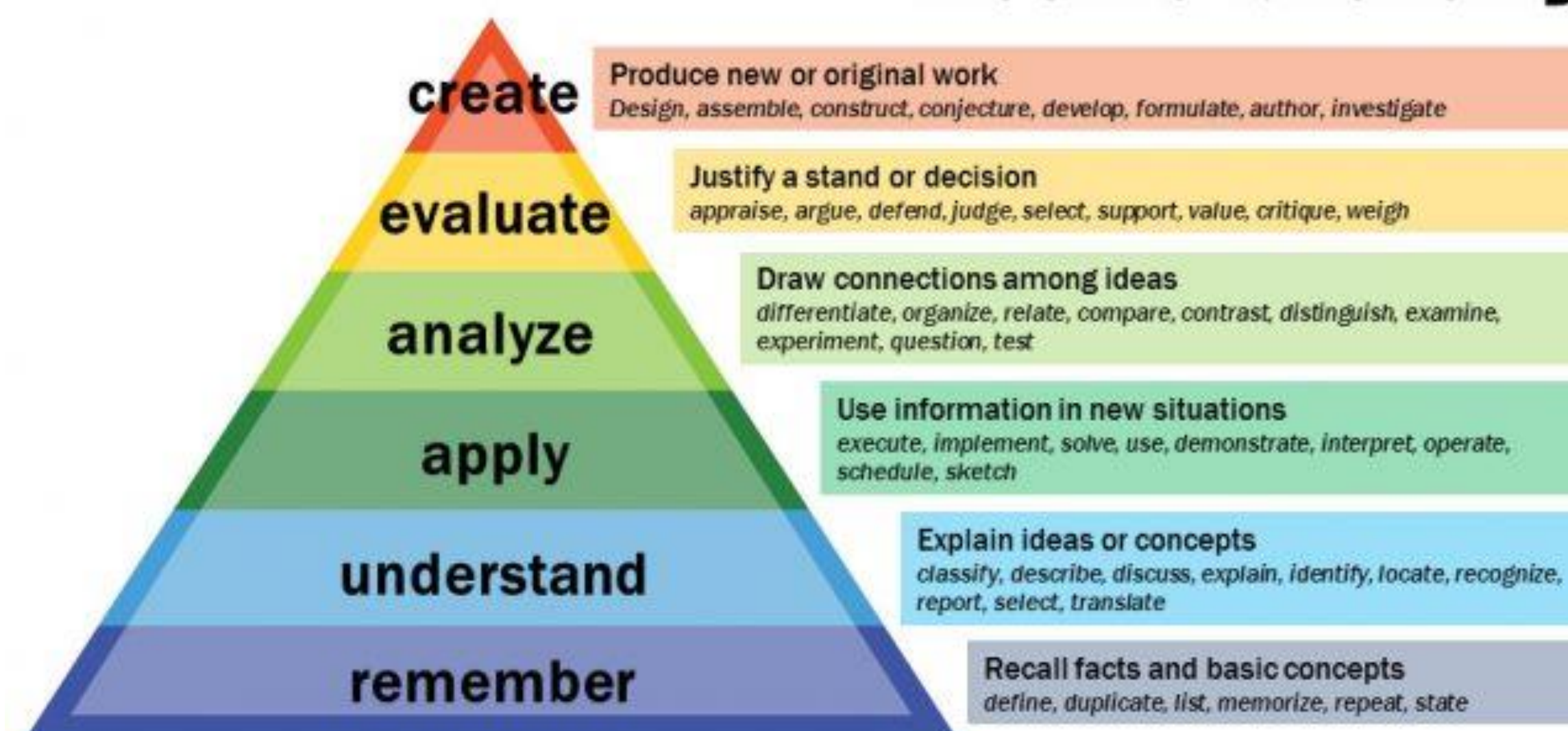


**Attribution** — You must give **appropriate credit**, provide a link to the license, and **indicate if changes were made**. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

**No additional restrictions** — You may not apply legal terms or **technological measures** that legally restrict others from doing anything the license permits.

<https://creativecommons.org/licenses/by/4.0/>

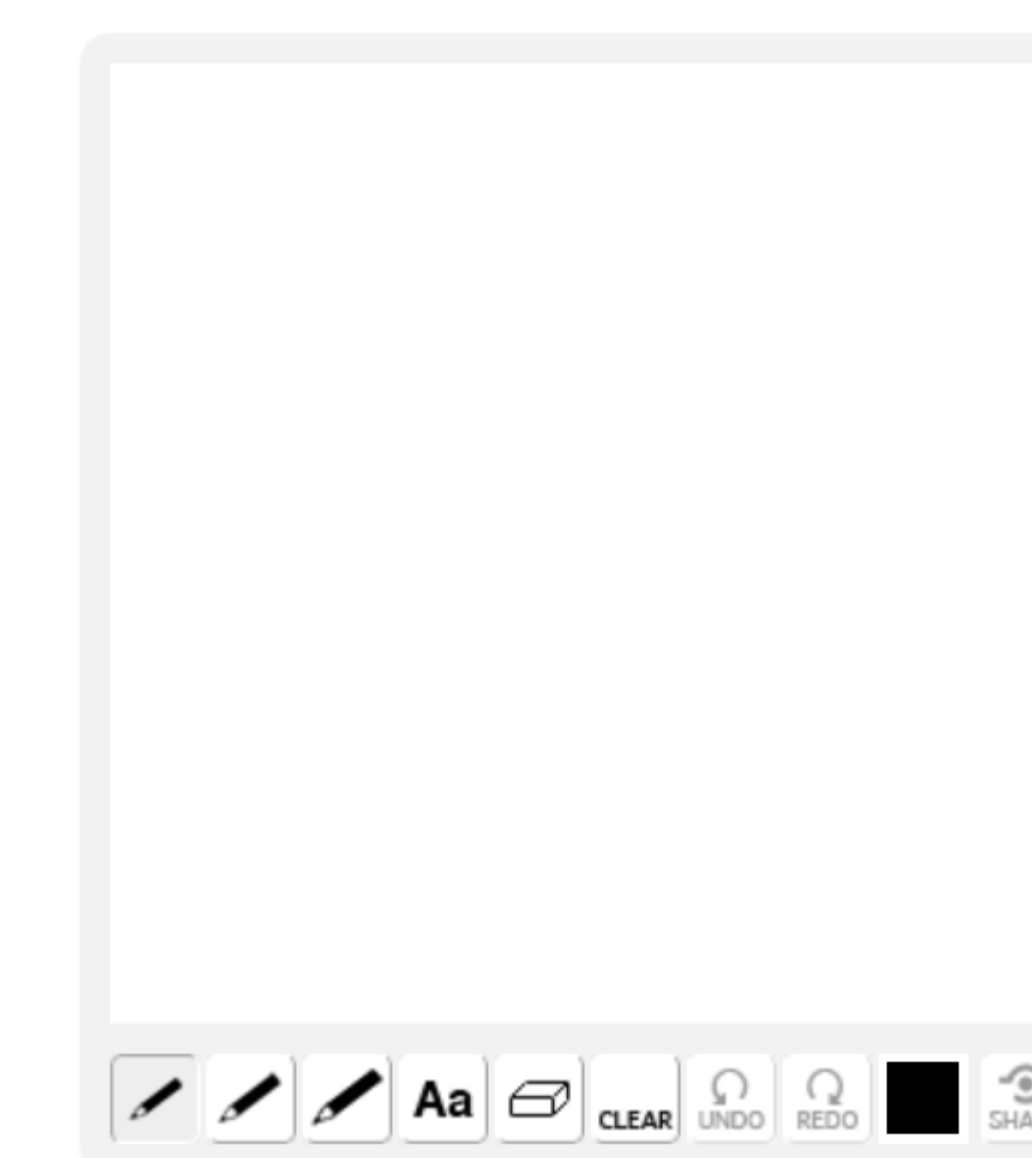
## Bloom's Taxonomy



Vanderbilt University Center for Teaching

<https://cft.vanderbilt.edu/guides-sub-pages/blooms-taxonomy/>

**draw.to**  
Draw something and share it!™



<http://draw.to>