



Learning How to Learn



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
Developmental versus remedial

Developmental education programs focus on the process of learning as well as the content to be mastered, they foster development...developmental instructors teach students how to learn; they promote the development of critical thinking and problem solving skills.

(Higby, 2018)




https://www.jstor.org/stable/42801906?seq=1#page_scan_tab_contents, Jeanne L. Higbee, Univ. of Georgia, 9/8/2018



...it is essential that we describe and perceive our students as capable of continuously developing knowledges, skills and strategies and not define them by an assumed deficiency in need of a remedy. If we resist labeling our students as deficient, a process which obscures their strengths and their stories, we will more readily view and treat them as capable learners.” (Voge, 2008)




Voge, Dominic. “Developmental or Remedial?” *Research and Teaching in Developmental Education*, vol. 25, no. 1, 2008, pp. 88–90. *JSTOR*, JSTOR, www.jstor.org/stable/42802325.



Developmental Instruction:
Instruction designed specifically to assist the student to reach a stated goal.

... all courses should, therefore, employ developmental instruction.

Ross, Don. "Remedial or Developmental? Confusion over Terms." *The Two-Year College Mathematics Journal*, vol. 1, no. 2, 1970, pp. 27–31. JSTOR, JSTOR, www.jstor.org/stable/3027355



A remedial student does not exist. Remedial courses do not exist. 'Remedial' is a type of instruction. Obtaining the necessary prerequisite knowledge.

If arithmetic is remedial because you need it for elementary algebra, then is college algebra remedial since it is the prereq for calc?

Story of Developmental Math Student


My personal and determined goal to rewrite my mediocre academic record...was overwhelmed with anxiety during my mathematics class, first day in college. My improvised quantitative abilities plus the realization that my goal may now be unachievable led me to desperately turn to the internet for help. Throughout the semester, I watched all of Khan academy's video on elementary algebra, revised chapters in my textbook repeatedly, and

...I can't tell exactly when it "clicked" or what attributes of my learning pattern to credit for improving my quantitative reasoning (study habit, course material, professors' teaching style), however, it was the beginning of how I was inspired to be better.

understand concepts and earn good grades. In fact, I took the opportunity of being a learning assistant as a chance to continue that growth and challenge myself..



The reflection includes more including how hard she worked to be the best tutor she could be and thinking about quitting tutoring because she felt she was not doing well...



MATH095	Elementary/Intermediate Algebra (Spring 2014)
MATH127	College Algebra
MATH234	Intro. to Probability and Statistics
MATH143	Trigonometry
MATH261	Calculus I
MATH210	Concepts from Discrete Mathematics
MATH323	Multi-variable and Vector Calculus
MATH262	Calculus II
MATH327	Introduction to Linear Algebra

Graduated Spring 2018 with a
Bachelor's degree!



Today we will...

- Concentrate on how we learn and how we can use the knowledge to help our students avoid frustration, procrastination and anxiety.



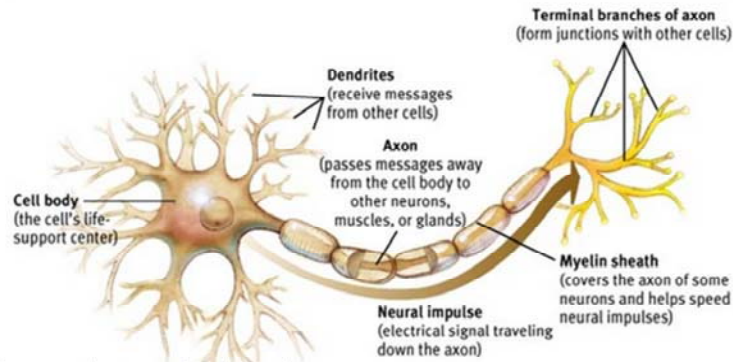
Topics Include

- Focus Mode vs. Diffuse Mode
- Avoiding an Illusion of Competence
- Dealing with Procrastination
- Overcoming Anxiety



“developmental” vs. “remedial”

A Quick Review



Neurons that are wired together fire together.

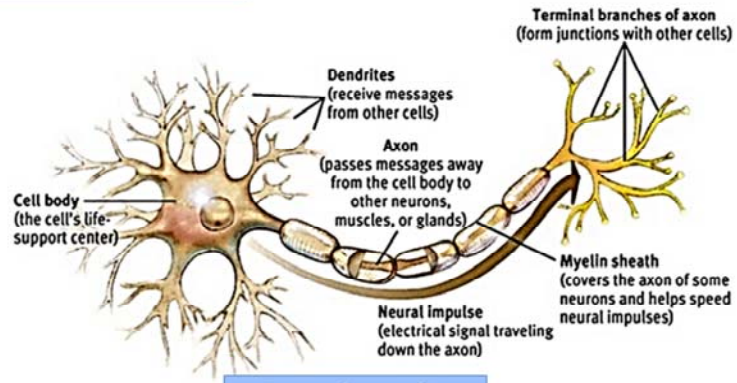
Image: <http://www.appsychology.com/Book/Biological/neuroscience.htm>



A neuron can transmit between 250 and 2500 impulses per second. Its possible to have up to one quadrillion (1×10^{15}) synaptic connections in one brain. So as we practice, ... we trigger a pattern of electrical signals through our neurons. Over time, that triggers the glial cell duo to myelinate those axons, increasing the speed and strength of the signal. **Like going from dial-up to broadband.** <http://blog.bufferapp.com/why-practice-actually-makes-perfect-how-to-rewire-your-brain-for-better-performance>

Build dendrites.

Neurons that wire together fire together.

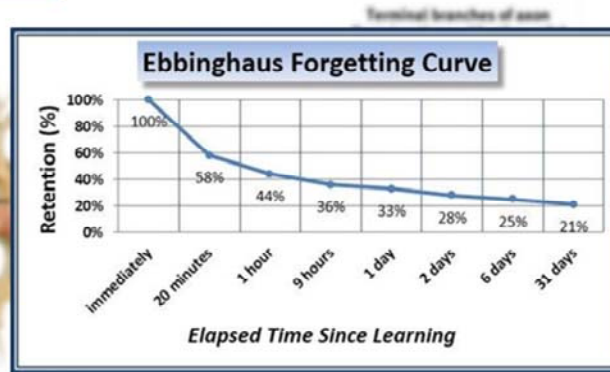


Fatten the myelin sheath.

Image: <http://www.appsychology.com/Book/Biological/neuroscience.htm>



Use it or lose it.



<https://www.trainingindustry.com/wiki/entries/forgetting-curve.aspx>



Interleaving

- Whereas blocked or massed practice involves practicing one skill at a time, in interleaving one mixes, or interleaves, practice on several related skills together.
- Rote responses don't work. Your brain must continuously focus on searching for different solutions.
- Continually engages at retrieving different responses and bringing them into short-term memory, reinforcing neural connections.



Did it 35 years ago...Saxon text

The [spacing effect](#) was first described by Hermann Ebbinghaus in 1885.

“AAABBBCCC” vs. “ABCABCABC”

“Making it Stick”

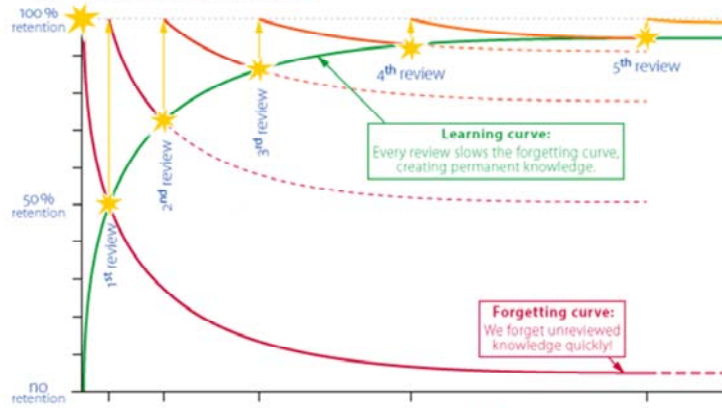
Block practice allows a student to get into a groove and get a false sense that they understand it.

Saxon has used interleaving for years.

Interleaving

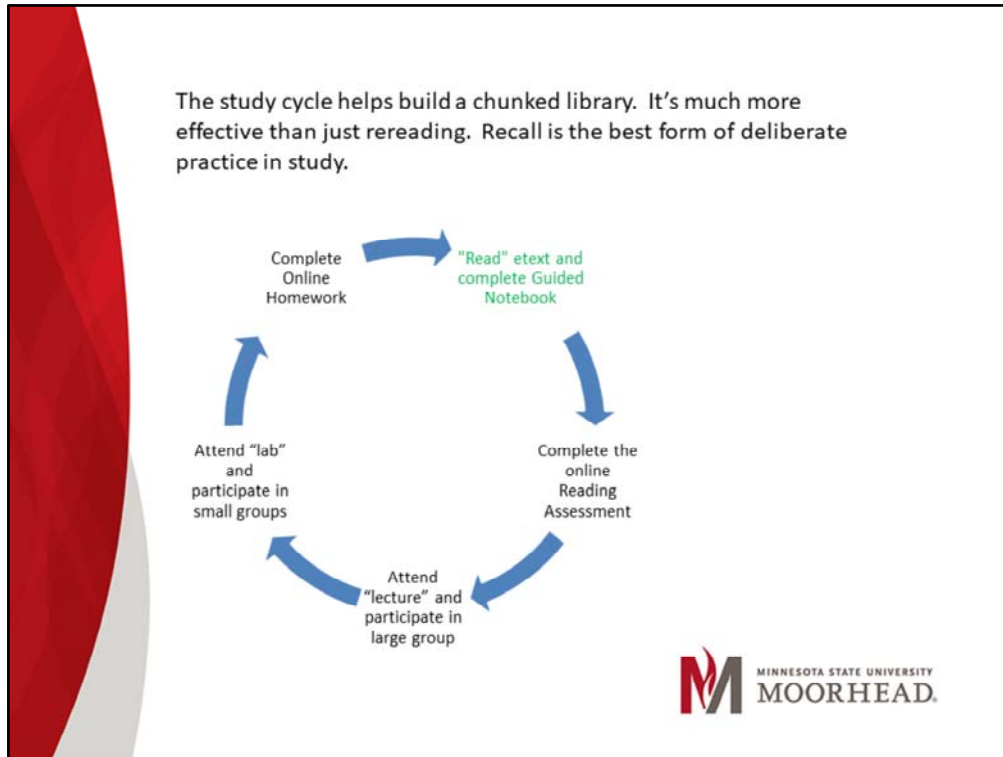
Why spaced review works

www.LearnThat.org, a LearnThat Foundation project



<http://thinkedu.net/blog/the-forgetting-curve-interleaving-vs-blocking/>





The study cycle may be familiar to many, but why does it work? How does each step of the study cycle figure in to the learning process and what it happening in the brain?

Truly great teachers make the material seem both simple and profound, set up mechanisms for students to learn from each other, and inspire students to learn on their own. Learning on your own is one of the deepest, most effective ways to approach learning. Persistence is often more important than intelligence. (Oakley, 2014)



Two Modes of Thinking Process

1. Focus Mode: highly attentive state
2. Diffuse Mode: resting state



Focus Mode

Focused-mode involves a direct approach to solving problems using rational, sequential, analytical approaches and is associated with the prefrontal cortex.

Turn your attention to something and the focus mode is on.



Although focused mode is a required and important element of first learning the material, being in focused mode too long can detract from learning. When staying in focused mode too long—such as when they are stuck on a math problem—this becomes more problematic than helpful. By intensely focusing on the problem for too long, we experience tunnel vision, and lose our ability to think outside-the-box in order to solve a problem.

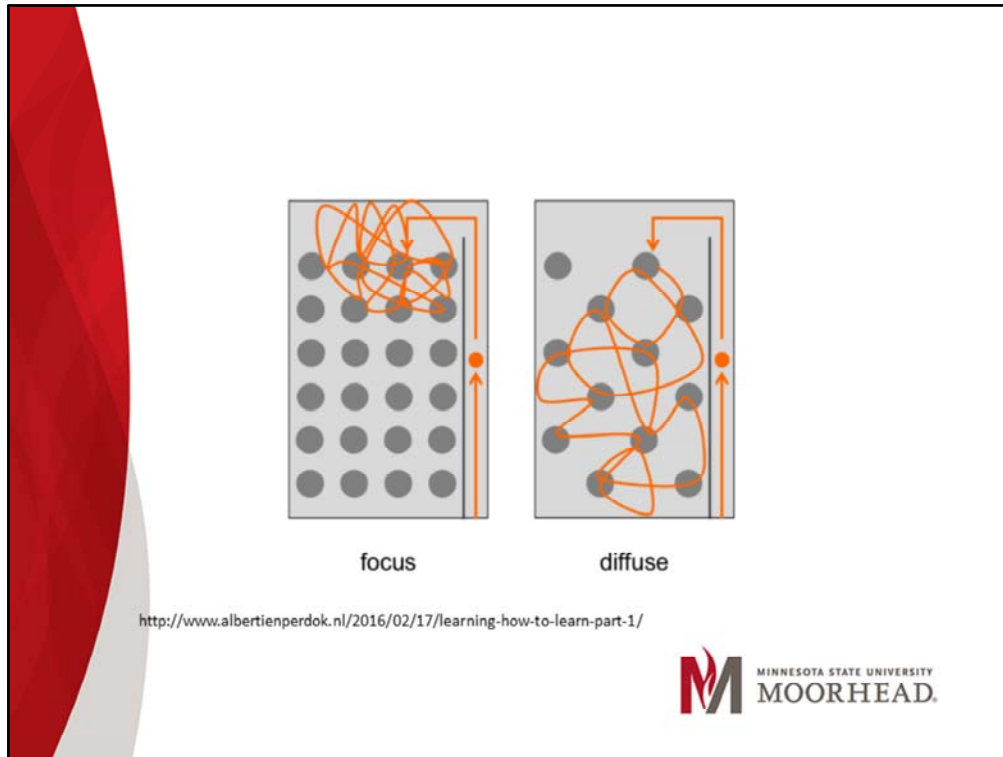
Diffuse-mode

Diffuse-mode thinking is what happens when you relax your attention and just let your mind wander.

This relaxation can allow different areas of the brain to hook up and return valuable insights.



The diffuse mode cannot just be commanded to turn on. (Oakley, 2014)



Alternating between focused and diffuse thinking is the best way to master a subject or solve a difficult problem. First, we use the focused mode of thinking to understand the basics of a topic without any distractions. Then we use the diffuse mode to passively internalize what we have learned and make connections to other things we already knew. Afterwards, we go back into focused mode and pare down the connections that we made to the best, most helpful ones.

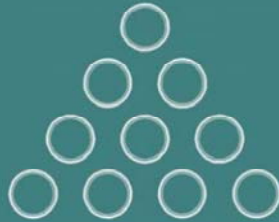
Focus mode can be compared to a tightly focused beam on a flashlight versus a wide beam which represent the diffuse mode.

The Einstellung Effect (EYE-nshtellung)

An idea we have in our mind prevents a better idea or solution from being found.

Flip the Triangle

Can you turn this triangle upside down by moving only three of the coins?

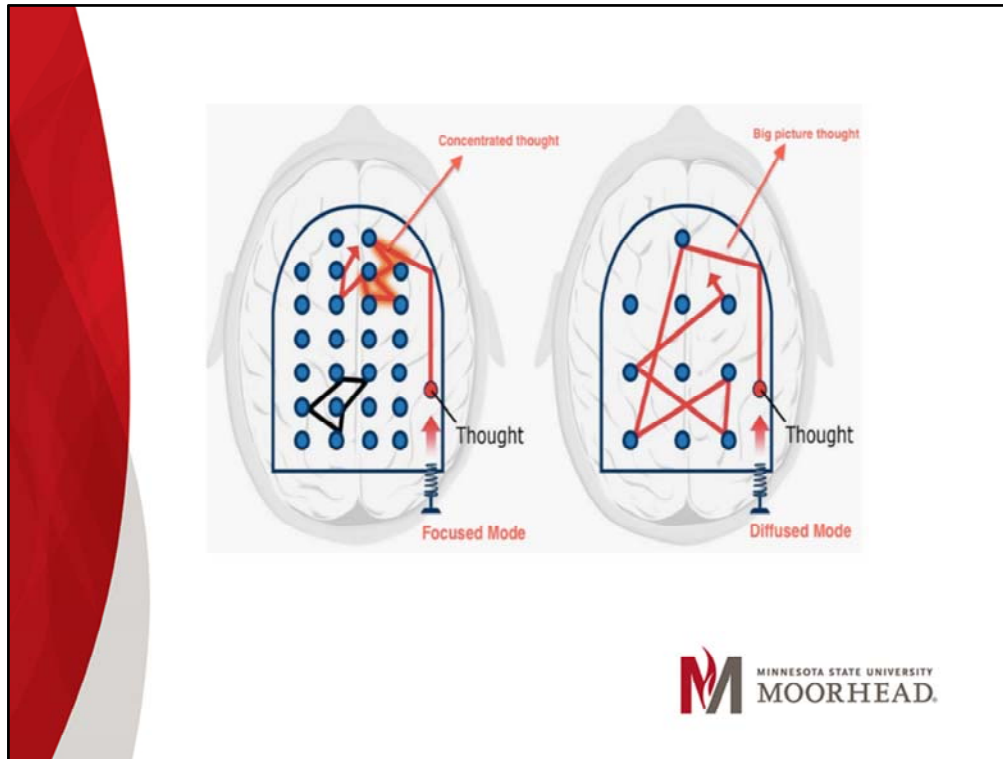


By focusing on a problem too long, we begin to work within an arbitrary set of parameters and assumptions/premises. However, it could be that the set of parameters we arbitrarily set is not the correct or be the best way to solve a problem. Thus staying in focused mode too long can be detrimental to learning. So the next time you are stuck on a problem, take a little break, let your mind go into diffused mode, and start again with a clean slate in focused mode.



This sentence contains three errors.





Alternating between focused and diffuse thinking is the best way to master a subject or solve a difficult problem. First, we use the focused mode of thinking to understand the basics of a topic without any distractions. Then we use the diffuse mode to passively internalize what we have learned and make connections to other things we already knew. Afterwards, we go back into focused mode and pare down the connections that we made to the best, most helpful ones.

Focus mode can be compared to a tightly focused beam on a flashlight versus a wide beam which represent the diffuse mode.

Alternate

To get in the diffuse thinking mode, it helps to do something totally different, like:

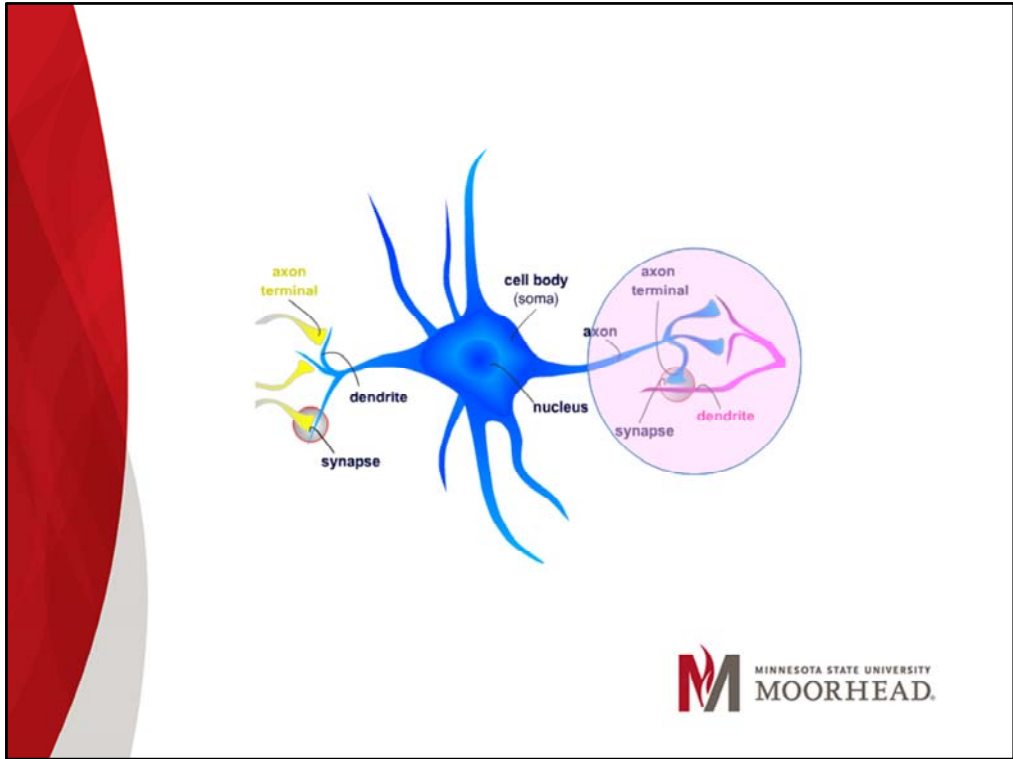
- Go for a work-out or at least get moving: go outside and take a walk;
- Do something totally different: drink coffee, have small talk, play a game;
- Read about a totally, non-related subject;
- Sleep or take a nap.



Unfortunately, you can't use both simultaneously, but you want to be able to switch between the two. (Parker, 2015)

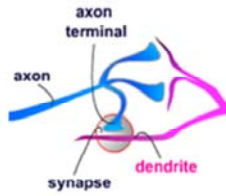
Both are equally important. Stopping work for 10 minutes while you read a funny story or play a game online can give your brain enough respite to switch into diffused mode and start churning away.

Painter Salvador Dali, like Thomas Edison, used a nap and the clatter of an object falling from his hand to tap into his diffuse-mode creative perspectives.



Gap (synapse) between axon and dendrite.

Neurotransmitters are chemical substances that transfer signals.

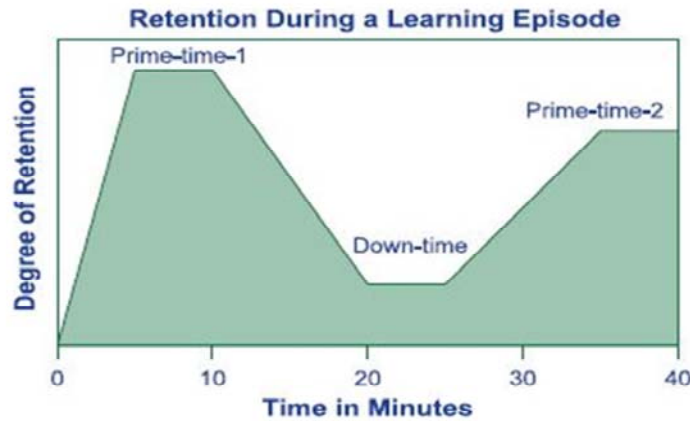


Neurotransmitters can become depleted. Need time to restore.

Some chemicals help, some hinder transfer of signals.



Primacy-Recency Effect



(Sousa, 2011)



We remember best that which comes first, second best that which comes last, and least that which comes just past the middle. The first items are within the working memories capacity. As the learning episode concludes, items in the working memory are sorted or chunked to allow for additional processing of the arriving final items.

Pomodoro Technique



Image: <http://www.daddyed.com/pomodoro-technique.html>



The “Pomodoro” (means tomato – named after a timer shaped as a tomato) is a technique that’s been developed by Francesco Chirillo to help you focus your attention over a short period of time.

Go a place that you can concentrate.

Set a timer for 25 minutes.

The stress of being under a timer has been found to be helpful. Learning under mild stress can help you learn to handle stress more easily.

Completely focus on task for 25 minutes with no distractions. Train yourself to ignore distractions.

When done. Take a break. Break time depends on the deadline that you are under.

Concentrates on process (the way you spend your time) vs. product (what you want to accomplish).

Allows you to go from focus to diffuse-mode.

ONE POMODORO CYCLE



■ WORK

■ BREAK

Image: <http://alifeofproductivity.com/pomodoro/>



Pomodoro Technique

- turn off your phone and any sounds or sights that might signal an interruption.
 - If you get distracted you're going to have difficulty making a chunk. When you are first learning something, you are making new neural patterns and connecting them with preexisting patterns that are spread through many areas of your brain.





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Pomodoro Technique

- Turn off your phone and any sounds or sights that might signal an interruption.
- Set a timer for 25 minutes and put yourself toward the task.
- Don't worry about finishing the task.
- Reward yourself when the 25 minutes is up.
- Try to complete at least 3 of the 25 minute sessions that day, on whatever task or tasks you think are most important.
- At the end of the day write a few key things you want to work on the next day to help your diffuse mode begin to think about it.



Get a glimpse of what you are learning before returning later to more fully understand it. Take a “picture walk” through the section glancing at the section headings, graphics, diagrams and photos, summary and even questions at the end of the sections. This helps prime your mental pump.

Look through a section (chapter) quickly and then more step-by-step.

Guided notebook

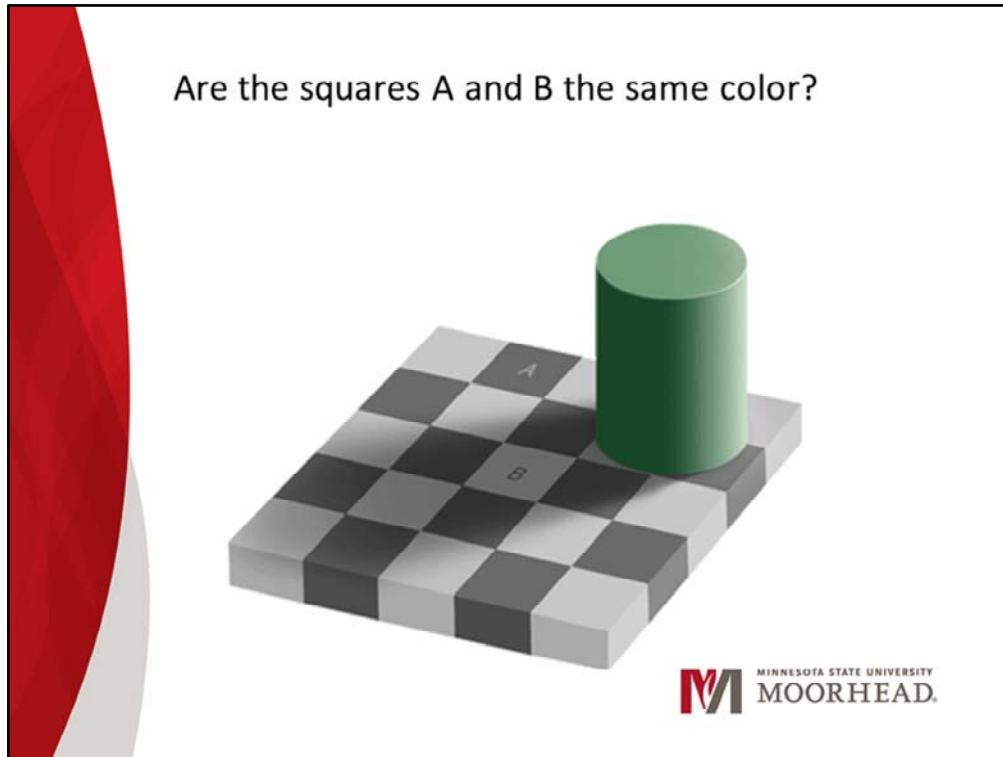
Illusions of Competence

Students are sometimes fooled by illusions of competence.



Misplaced self-confidence in one's abilities can sometimes reach almost delusional levels. When a student whizzes through a homework or test problem and doesn't go back to check their work, they are acting a little like a person who is refusing to use parts of their brain.

Turned off some teaching aids in MyMathLab.



An optical illusion is the difference between reality and what the brain thinks it's seeing. The information gathered by the eye is processed in the brain to give an image that does not agree with a physical measurement of the source. There are three main types: literal optical illusions that create images that are different from the objects that make them, physiological ones that are the effects on the eyes and brain of excessive stimulation of a specific type (brightness, tilt, color, movement), and cognitive illusions where the eye and brain make unconscious inferences.

<https://www.brainbashers.com/showillusion.asp?62>



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Illusions of Competence

Students are sometimes fooled by illusions of competence.

Students often erroneously believe that they are learning by simple rereading material that is on the page. They have an illusion of competence because the solution is already there.

Or they get stuck on a problem so look up the solution and then “oh yeah, that makes sense”, but they didn’t actually come up with the solution themselves.

Students need to be able to explain their understanding or question someone.

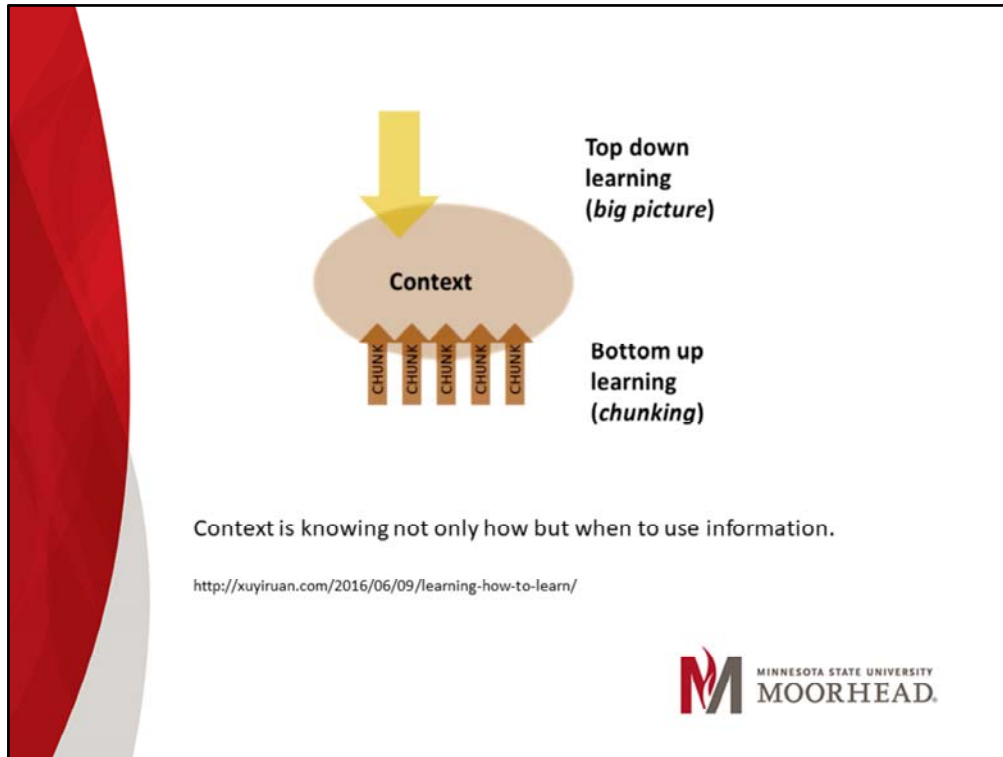


Illusions of Competence

1. Pick a concept from your notes or from a page in the book.
2. Read it over, then look away and see what you can recall – working toward understanding and recall at the same time.
3. Glance back, reread the concept, and try again.
4. Practice every day.



Guided notebook.

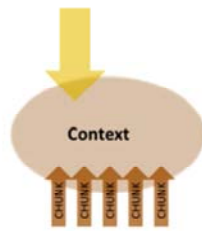


Bottom up Learning: a chunking process helps you to build up neural connections through **practice** and **repetition**

Top down Learning: allows you to see what you're learning and where it fits in.

Have students reflect on what they are thinking, metacognition

Practice, practice, practice. You are training your brain to recognize not only a specific problem, but different types and classes of problems.



Add.

$$\frac{x+3}{x^2+2x-3} + \frac{2x-3}{x^2-3x}$$

Activity

[Illusions of Competence handout](#)


[Student responses](#)



Self-regulated Learner

- Are able to assess their learning accurately.
- The successful learner internalizes his locus of control and feels empowered to attribute successes and failure to his own study habits and efforts. (Nilson, 2013)





Self-regulation fosters responsibility, introspective honesty, self-examination, and the pursuit of improvement. (Nilson, 2013)

[Self-regulation Introduction](#)

Assessment Reflection

- [Example 1](#)
- [Example 2](#) ([student1 example](#), [student2 example](#))

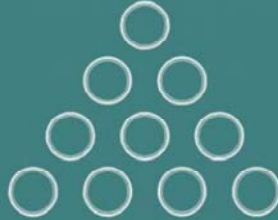


Use the terminology, 'self-regulated learner', metacognition

The Einstellung Effect

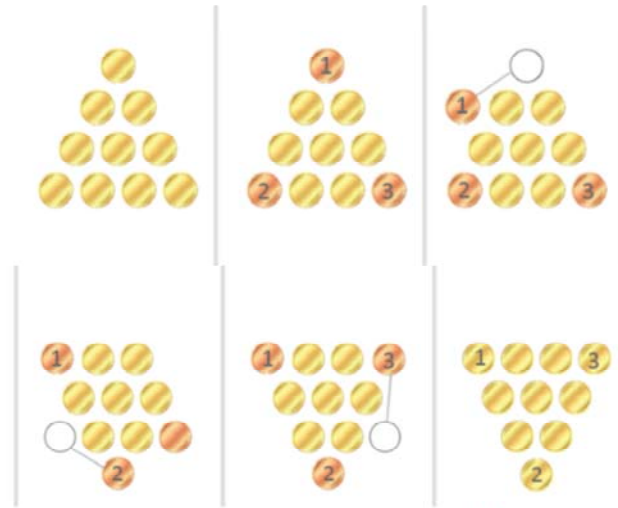
Flip the Triangle

Can you turn this triangle upside down by moving only three of the coins?

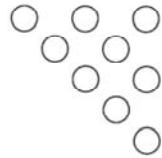


The Einstellung Effect
(EYE-nshtellung)

Can you turn the triangle upside down by moving just three coins?



What is the minimum number of coins you can move to change this triangle into a square?



Amygdala

- Sensory receptor areas of the brain must travel through the amygdala to get to the prefrontal cortex.
- When the amygdala is in a state of stress, new information coming through the sensory intake areas of the brain cannot pass through the amygdala to gain access to the memory circuits.



Subsequent research revealed that after presentation of pleasurable, comforting, positively reinforcing, intrinsically motivating stimuli, the amygdala could be moderately stimulated or warmed up to the alert state that actually facilitates active processing and neuronal transport of information. (Willis, 2006)

Amygdala hijacking – negative feelings cause the hormone cortisol to enter the bloodstream. Cortisol puts the brain into survival mode; this shifts the brain's attention away from learning so it can deal with the source of stress... Stress in the classroom or elsewhere, especially when associated with anxiety or fear, releases a chemical called **TMT, or trimethyltin**, into the brain. TMT disrupts brains cell development. In the

hippocampus region, through which data must pass to be encoded as memory, stress-related release of TMT – both acute and chronic – suppresses the growth of dendrites and maintenance of neuron health.

When students feel positive about a learning situation, chemicals called endorphins (provide feeling of euphoria) and dopamine (stimulates the prefrontal cortex) become active.

A stress state happens when a lesson is tedious, not relevant to their lives, confusing, or anxiety-provoking.

There are two pathways to anxiety.

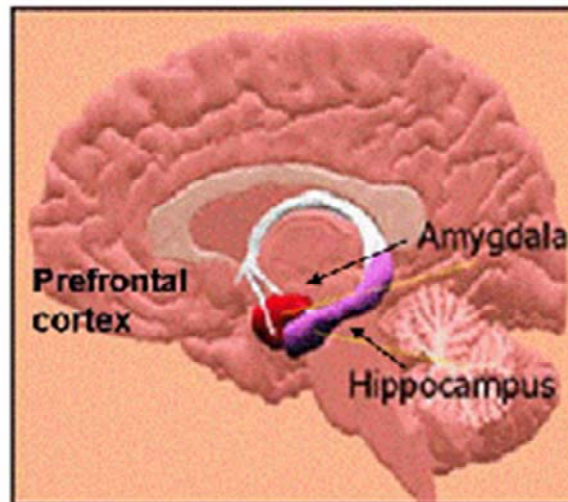


Image: <http://blog.lib.umn.edu/wlas0006/1001a/amygdilla-hippocampus.jpg>



When we speak of the cortex pathway to anxiety, we're focused on interpretations, images, and worries that the cortex creates, or on anticipatory thought that create anxiety when no danger is present. The information passes through the amygdala, allowing your amygdala to react before your cortex can think. The amygdala forms and recalls emotional memories. The amygdala initiates the physical experience of anxiety. We have little control over the amygdala's rapid responses means that we experience our fear and anxiety responses, rather than consciously controlling them. (Pittman & Karle, 2015)

There's actually two amygdala but the reference is often singular.

Anxiety

When should a student begin preparing for a test?

How can a student gain positive feeling towards mathematics?



Pin: “Testing is not teaching” but I believe testing is learning and isn’t helping someone learn, teaching?

In education, **teaching** is the concerted sharing of knowledge and experience, which is usually organized within a discipline and, more generally, the provision of stimulus to the psychological and intellectual growth of a person by another person or artifact.

Anxiety

When stressed, we begin to lose the ability to connect pertinent ideas that is so innate to focused mode.

A little bit of stress allows us to perform at our peak, but too much stress inhibits our ability to think clearly.

This is why the brain doesn't work quite right when we are angry or afraid.

Thus, the idea of taking a break when frustrated is grounded in factual evidence. (Examined Existence, 2015)



Anticipation

The anticipation of negative situations creates threatening thoughts and images that can significantly increase anxiety. The experience of anxiety is often more distressing than the anticipated event.

(Pittman & Karle, 2015)



What lead to the student's predicament?

PROCRASTINATION!



<http://nickyabdinator.com/procrastination/>



When you procrastinate, you are leaving yourself only enough time to do superficial focused-mode learning. If you cram for a test at the last minute or quickly breeze through your homework, you won't have time for either learning mode to help you tackle the tougher concepts and problems or to help you synthesize the connections in what you are learning. (Oakley, 2014)



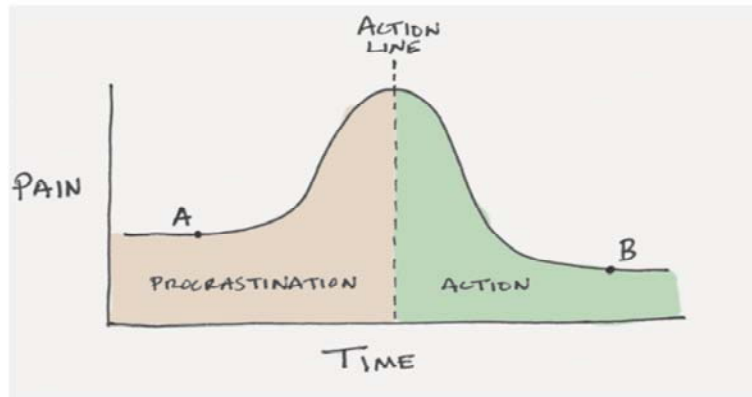
A typical procrastination pattern.

- You think about something you don't particularly like.
- The pain centers of your brain light up.
- You shift and narrow your focus of attention to something more enjoyable.
- You feel better, at least temporarily.



The anticipation is what is painful. “The dread of doing a task uses up more time and energy than doing the task itself.” (Rita Emmett)

Take Action



As soon as you cross the Action Line, the pain begins to subside. In fact, being in the middle of procrastination is often more painful than being in the middle of doing the work. Point A on the chart above is often more painful than Point B. The guilt, shame, and anxiety that you feel while procrastinating are usually worse than the effort and energy you have to put in while you're working. The problem is not doing the work, it's starting the work.

We procrastinate about things that make us feel uncomfortable. Mathphobes appear to avoid math because even just thinking about it seems to hurt. The pain centers of their brains light up when they contemplate working on math. It was the anticipation that was painful.

When the mathphobes actually did math, the pain disappeared. The dread of doing a task uses up more time and energy than doing the task itself.




Recognize what launches you into procrastination mode.

Start new cues, such as starting homework at a given time. Give yourself a reward...sense of satisfaction ... sense of pride in accomplishment...latte...movie...


Habits are powerful because they create neurological cravings. Only once your brain starts expecting the reward will the important rewiring take place that will allow you to create new habits.

This rewiring, sometimes called learned industriousness, helps brighten tasks you once thought were boring and uninteresting. (Oakley, 2014)



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The trick to overwriting a habit is to look for the pressure point – your reaction to a cue. The only place you need to apply willpower is to change your reaction to the cue. It takes a few of drudgery through a few cycles of the Pomodoro technique before starting to enjoy the work on something new. The better you get at something, the more enjoyable it can become. You need to believe the system can work



You delay practice and on a critical exam day, you choke because you haven't laid the firm neural foundations you need to feel comfortable with the material.

Procrastination is a single, monumentally important "keystone" bad habit.

Change it, and a myriad of other positive changes will gradually begin to unfold.

It's easy to feel distaste for something you're not good at, but the better you get at something, the more you'll find you enjoy it. (Oakley, 2014)



Planner-Journal

-bits from the Ivy Lee Method (Clear 2016)

1. Write down a weekly to-do list of twenty or fewer items.
2. Each night, create the next day's daily to-do list, from the weekly to-do list, of important things you need to accomplish tomorrow. (No more than 6 items.)
3. Prioritize those six items in order of their true importance.
4. Completion of an item may be measured by time (product oriented) or specific goal (process oriented). When using the Pomodoro technique, focus on the process.
5. Try not to add to the list or swap items. (Oakley, 2014)



Checking things off a list can produce feel-good chemicals. Endorphines

Big tasks need to be translated into smaller ones that show up on your daily task list.

Set a quitting time. Those who are committed to maintaining healthy leisure time along with their hard work outperform those who doggedly pursue an endless treadmill. (Oakley, p. 134)



Based on the saying that if the first thing you do in a day is eat a frog, the worst of the day is behind you.



When anxious, we tend to breathe quickly and shallowly which may result in not getting enough oxygen and produces an uncomfortable sensation. The movement of the diaphragm has a massaging effect on the liver, the stomach, and even the heart.

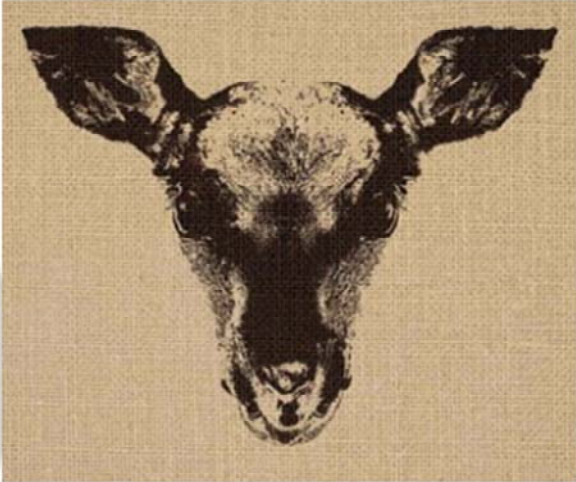
Effective diaphragmatic breathing will cause your stomach to expand as you inhale and retract as you exhale. Your chest shouldn't move much at all. Try to focus on breathing deep in a manner that expands your stomach as you fill your lungs with air. The movement of the diaphragm has a massaging effect on the liver, the stomach, and even the heart.

Take a brief inventory of your entire body to see where you're holding your tension at the moment. (shoulders, jaw, lips, fist, toes..)
Tense and release the muscles to help relax.

Take yourself to another location in your imagination. Close your eyes and allow yourself to experience the special place in detail. End the session gradually by counting backward slowly from ten to one.

Cognitive Restructuring Strategies

Change interpretation to reduce anxiety.



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(Pittman & Karle, 2015)

Learn to control what you're imagining, thinking, or telling yourself. By changing your thoughts, you can establish new patterns of responding in the brain that become stable and enduring.

Example: A student looking at a graded paper with comments and corrections and thinking that the teacher must think she is a terrible student. Instead they could think of it as the teacher is giving helpful feedback, I can learn from this and do better.

Student picture teddy bear.

Assessing Pessimistic Tendencies

Part of the cortex's job is to help interpret experiences and make predictions about what's likely to happen in the future. A general perspective can have a strong impact on this process.

A pessimistic attitude can make a student less willing to try to change their anxiety because they don't expect success.

Deliberately attempting to take a positive view of a situation has been shown to activate the left hemisphere. This shows that pessimism can be modified.




The nucleus accumbens, a structure in the frontal lobes is the pleasure center in the brain that's involved in hope, optimism, and the anticipation of rewards. It's where the neurotransmitter dopamine is released, and studies have shown that when brain levels of dopamine are higher, negative expectations are reduced and optimism increases. (Pittman & Karle, 2015)

Remind yourself that your thoughts don't determine what happens. You're an observer of your cortex, not a believer of everything it produces.

Dealing with Test Anxiety

1. Interpret the symptoms (sweaty palms, a racing heart and a knot in the stomach) by telling yourself a story. Instead of “this test has made me afraid”, think “this test has gotten me excited to do my best”.
2. Turn your attention to your breathing. Relax your stomach, place your hand on it, and slowly draw a deep breath. Your hand should move out, even as your whole chest is moving outward. This sends oxygen to critical areas of your brain. Practice the technique weeks before the test.
3. Mindfulness – reframe your reaction to intrusive thoughts vs trying to suppress them. “I have a big test next week”...intrusive thought: “If I flunk the test, I will wash out of the program, and I’m not sure what I will do then!”
4. Blink, shift your attention, and then double check your answer to see if it makes sense. Check your answer from a different perspective. Check your test from back to front.
5. If you haven’t prepared well or gotten a good night’s sleep, then all bets are off.





Hard start – jump to easy technique

Take a quick look at the whole test to get a sense of what it involves. Start working on the problems that seem to be the hardest, but pull away within the first minute or two if you get stuck or are not on the right track. This loads the most difficult problem(s) in your mind and then switches your attention from it allowing the diffuse mode to work.



Try it first on homework (lab) problems

When taking a test, doing the easiest problems first may be counterproductive.

Starting with the tough problems first – then quickly jump to the easy one – to access the diffuse mode.

What can we do to help our students avoid unproductive anxiety?

Help them

1. experience success.
2. become accountable.
3. avoid procrastination.
4. be organized.
5. build problem-solving strategies.
6. develop good study habits.
7. understand how the brain learns.





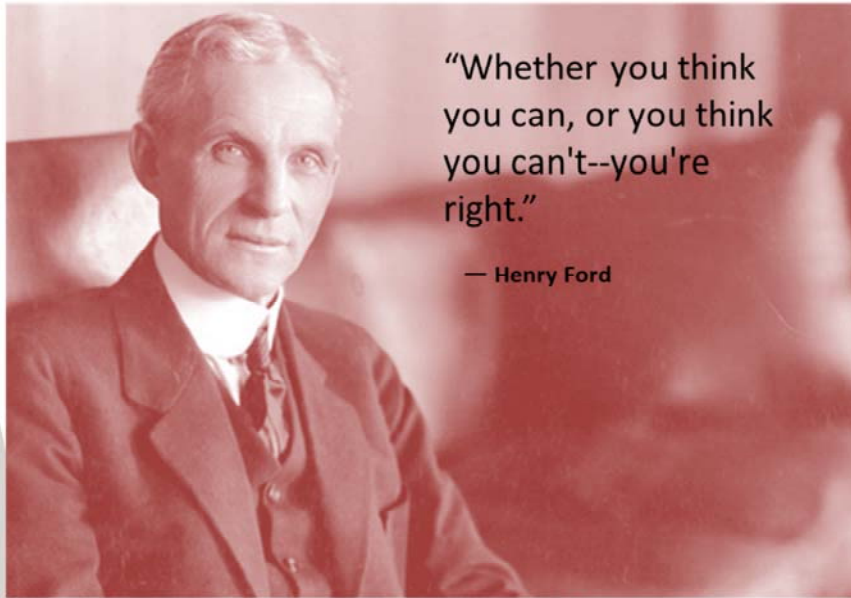




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


- Establish a climate where students feel they are treated fairly and feel free to express their opinions.
- Encourage students to make connections and be an active learner.
- Establish responsibility and accountability.
- Provide feedback.
- Educate students on how the brain learns.



The best way to learn something well is to prepare to teach it. In other words, whoever explains, learns. (Sousa, *How the Brain Learns*, 2011)

In order for learners to gain insight into their learning and their understanding, frequent feedback is critical: students need to monitor their learning and actively evaluate their strategies and their current levels of understanding. (National Research Council, 2000)

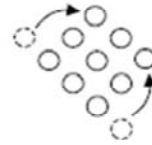
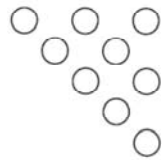


The person who thinks, learns.

- Increase student engagement.
- Encourage them to try first and then ask for assistance.
- Ask questions.



What is the minimum number of coins you can move to change this triangle into a square?



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