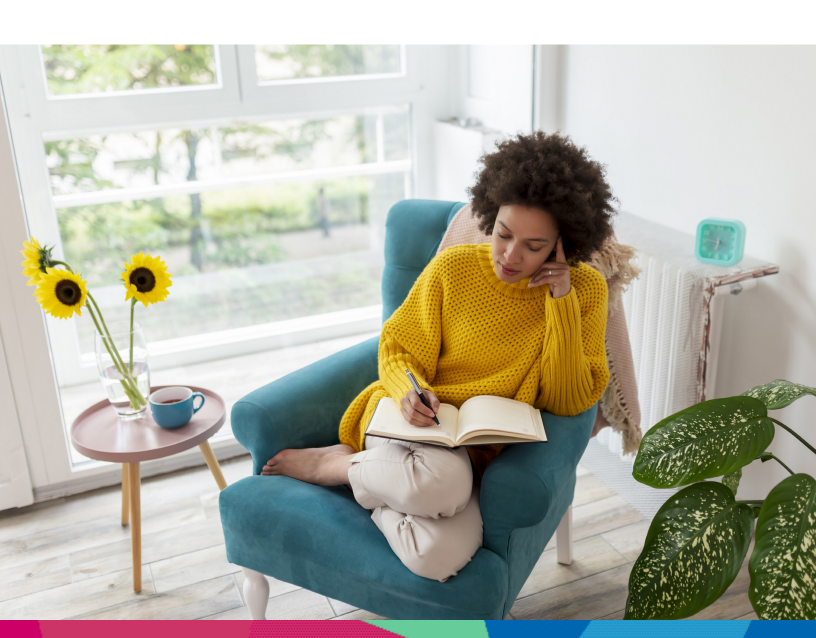


MIND OVER MATTER



FLY FIVE

Mind Over Matter

over matter," "Mind simple a expression that describes our ability to use our minds to self-regulate in the moment when situations or events seem out of our control... Emotions are brain-based. subjective, and conscious states of being that are the combination of four key elements: (1) Subjective experience (2) Appraisal of the subjective experience (3) Physiological arousal (4) Behavioral expression of the emotion: facial, bodily, or verbal expression, and the brain is a powerful emotion management tool.

"The Amygdala is one of the primary structure in the limbic system: the network of nerves in the brain that is traditionally linked to emotions and memory.

The amygdala has been historically responsible for emotions and the hippocampus for memory..."

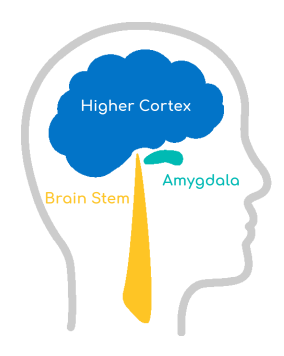
Under normal circumstances, people process information and experiences through the prefrontal cortex region of the brain or what is known as the executive functioning which is responsible enabling us to have cognitive control of our behavior and for empowering us to select and successfully monitor behaviors that help us to achieve a chosen goal or a desired outcome.

When experiencing strong or uncomfortable emotions, such as fear, apprehension, rage, or anger, the amygdala, a small almond-shaped area in the brain responsible for emotions, can hijack our reasoning and interfere with executive functioning and consequently, we go into

fight, flight, freeze, or faint mode, which is known as the Amygdala Hijack. Once this "hijacking" occurs, the path to rational decision-making abilities and the orientation for goal attained can become obscured. (Goleman, 2011) and self-control greatly diminished.

Self-control is as much as about learning intra-personal skills as it is about interpersonal skills. Learning to manage our emotions is an intra-personal skill. It includes learning about ourselves and how we affect the world around us; it also includes learning to be self-regulating so that what's happening outside of us doesn't derail us from being successful in the moment and remaining successful after the event or situation has passed. These are skills that contribute to academic success.

One important research-based strategy for developing intrapersonal skills and cultivating self-regulation is implementing mindfulness principles and practices into our daily lives.



FLY FIVE

A Basic Ability to be Present: We all have it

Mindfulness is a powerful practice for learning to become aware of one's emotions and learning to manage those that are uncomfortable and fearful—that take us out of control. So, one could say mindfulness supports social and emotional learning by giving us all the strategies to "train our brain" to identify, name, and manage emotions and our expressions of those emotions so that we can be in control of ourselves, be successful in the moment and remain on a successful trajectory.

Research supports mindfulness practices as a promising approach to reduce anxiety and stress in students and improve their academic and behavioral outcomes. It also improves attention, and improved concentration means that students are more able to focus on learning

While we all have the basic ability to be present in the moment – or to be mindful; it can be, admittedly, a bit of a stretch to teach students to practice Mindfulness if we've never put any of its principles into practice in our own lives. Mindfulness principles are just attitudes or behaviors and expressions that we display about how we feel or what we think about someone or something. My mother used to say attitude is "what you're thinking showing up in how you're behaving." The seven attitudes or principles of Mindfulness that help us to manage our behaviors and emotions are:



Put in Neutral



Take it Slow



Reset Experiences



Have Faith



In the Moment



Reality Check



Suspend Judgment

Mindfulness-Teaching in Action:

When a social dynamic takes over the classroom, making it difficult for students to focus on lessons being taught, teachers can pause the curriculum to address the elephant in the room. Creating role-playing scenarios, using envisioning, and reflection strategies can draw students into a whole or small group discussion. These exercises give students a chance to engage in active and interactive activities, showing how they would handle a similar situation.

As we practice these Mindfulness attitudes, they will come more natural for us, and we will find that we are much more comfortable with and empowered to teach our students the skills they need to name and manage all their emotions.

CRS is developing a Mindfulness component for the Fly Five® Social and Emotional Learning Curriculum. This Mindfulness component consists of twenty Mindfulness lessons per grade level. Each lesson is themed-based and aligns with the five competencies needed for students to be successful in learning, play, work, life, and relationships: Cooperation, Assertiveness, Responsibility, and Self-Control. The Fly Five™ Social and Emotional Learning Curriculum's Mindfulness component was designed using seven vital Mindfulness principles as a framework for managing emotions.





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