TRAUMA INFORMED IN THE CLASSROOM

Trauma: "Threat to survival or emotional well-being. Trauma as the core event around which behavior and development organizes." National Trauma Centre

References:

Health Federation of Philadelphia. (2010). Multiplying connections: Positive Development for all children. Philadelphia.

Child Safety Commissioner. (2007). Calmer classrooms: A guide to working with traumatised children. Melbourne, Vic.

BEHAVIOURS IN THE CLASS

Children who have been affected by trauma have learned to cope with an unpredictable world.



YOU MAY OBSERVE:

Fear Hyperactivity Aggression Body aches and pain Depression Self-harming behaviours Excessively shy Withdrawn

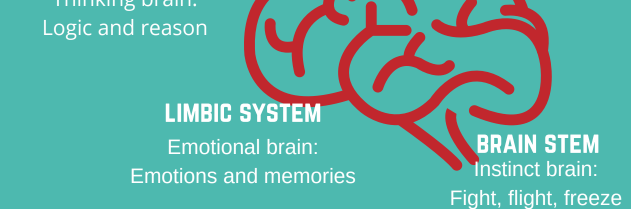
TRAUMA AFFECTS THE BRAIN DEVELOPMENT MAY ALTER

> **PRE-FRONTAL CORTEX** Thinking brain:

LEARNING

RELATIONSHIP

SAFETY



When students are triggered, they use their emotional and instinct brain.

TRAUMA INFORMED TEACHING UNDERSTANDS THAT:

Trauma related behaviours are safety behaviours.

Creating sense of safety for all children is vital for growth and learning to occur.

Trauma is not a destiny.

Working with trauma affects us all. We need to take care of ourselves.

TRAUMA INFORMED CLASSROOM STRATEGIES

Most important in trauma-informed work is creating a sense of safety. When children feel safe they are more capable of new learning.

References:

The National Child Traumatic Stress Network (2008). Child Trauma Toolkit for Educators. Los Angeles, California. Craig, S. E. (2008). Reaching and teaching children who hurt: Strategies for your classroom. Baltimore: Brookes Publishing Co.

CREATE SAFETY IN CLASS



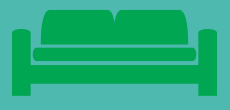
MAKING SAFE SPACE COZY CORNERS GROUNDING BOXES

Build grounding boxes with

space. If available. provide a chair, pillows, blankets, books, and other soothing items.

students. Fill boxes with a variety of objects that offer sensory grounding. Examples include teddy bears, slinkies, candles, rocks, and shells.





CLASS ACTIVITIES I Spy Treasure in class. Hunt

These activities can help children regulate emotions

Robot Walk





Simon

Says