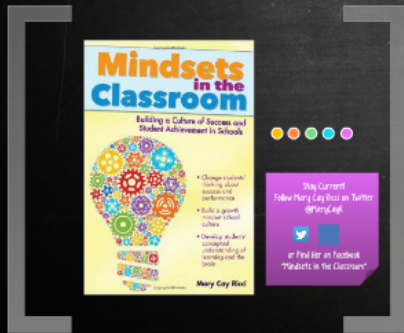


MINDSETS IN THE CLASSROOM

BY MARY GAY RICCI

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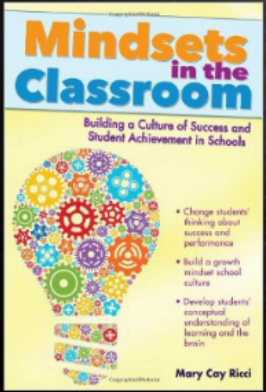


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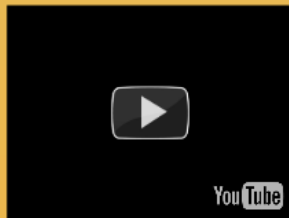
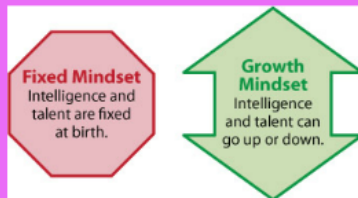
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"Mindsets in the Classroom"

MAIN IDEA:

How to use mindsets to build a culture of success and student achievement in schools.

Mindsets

GROWTH VS. FIXED



- Shifting mindsets is difficult.
- Requires educators to think differently about intelligence.
- Needs to be done little by little.
- Will not happen overnight.

TAKEAWAY:
New brain research
negates that
intelligence is fixed.

Neuroplasticity
the ability of the brain
to change, adapt, and
rewire itself
throughout its entire
life.
stroke victims

GROWTH VS. FIXED







You **Tube**

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