

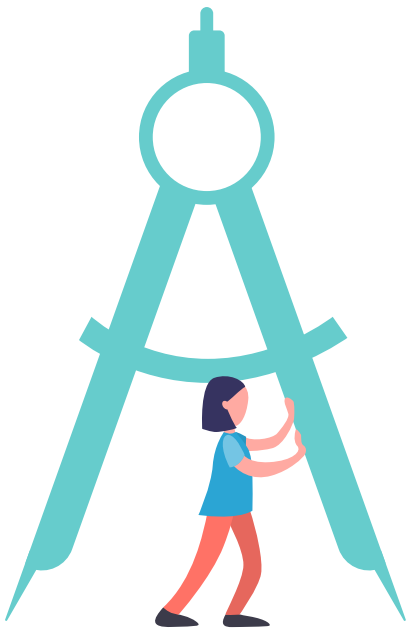
FIGHTING FIXED MINDSETS:

FIVE CLASSROOM CULTURE SHIFTS FOR MATHEMATICS TEACHING & LEARNING



A DNA Math Webinar - Opening Session for Cohort 6

The instructional choices teachers make impact not only classroom lessons, but how students feel about their ability to learn mathematics. Juli Dixon asks, "Do your school and classroom norms fight fixed mindsets or support them?"



@thestrokeofluck

Friday August 7 9:30-11:00 AM with Juli Dixon

Dr. Dixon helps participants make sense of five classroom culture shifts to support students while engaging in the mathematical practices. By examining school and classroom structures that might inhibit growth mindsets, teachers discuss ways to adjust those structures. She helps teams create a shared image of what it looks like when students are set up to succeed.

Registration Information

This special webinar is sponsored by The Leadership Committee for English Education in Quebec (LCEEQ). To register please visit lceeq.ca/workshops. Registration is limited and will be on a first-come first-served basis.