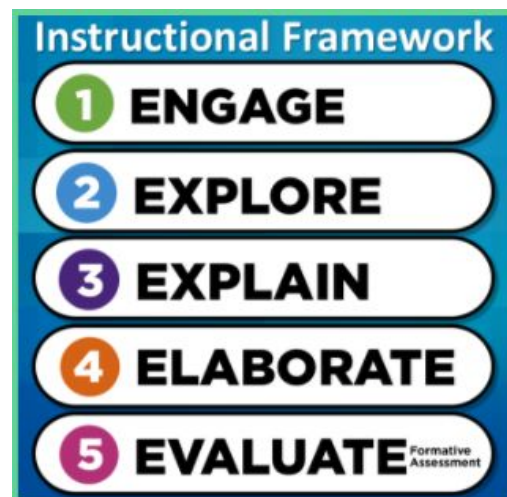


GO MATH TRAINING

FOR K-6 ADMINISTRATORS

JOIN US FOR A HALF-DAY TRAINING TO BECOME MORE FAMILIAR WITH:

- **What each of the 5 E's look like in a daily Go Math lesson.**
- Tools and checklists for fidelity walk-throughs.
- **Explicit links to Marzano, Danielson and 5D evaluation tools.**
- How to answer teachers' Go Math FAQs.
- How to access administrative reports in Think Central and data from the Personal Math Trainer.
- Connect with administrator colleagues from around the county and discuss pressing math achievement issues.



<p>Marzano</p> <p>Standards-Based Instruction</p> <ul style="list-style-type: none"> • Identifying Critical Content from the Standards • Processing New Content • Helping Students Process New Content • Using Questions to Help Students Elaborate on Content • Reviewing Content • Helping Students Practice Skills, Strategies, and Processes • Helping Students Examine Similarities and Differences • Helping Students Examine Their Reasoning • Helping Students Review Knowledge • Helping Students Engage in Cognitively Complex Tasks 	<p>5D</p> <ul style="list-style-type: none"> A1 Student self-assessment A2 Student use of formative assessments over time A3 Quality of formative assessment methods A4 Teacher use of formative assessments A5 Collection systems for formative assessment data 	<p>Danielson</p> <ul style="list-style-type: none"> 3d Using Assessment in Instruction <ul style="list-style-type: none"> • Assessment criteria • Monitoring of student learning • Feedback to students • Student self-assessment and monitoring 3e Demonstrating Flexibility and Responsiveness <ul style="list-style-type: none"> • Lesson adjustment • Response to students • Persistence 1f Designing Student Assessments <ul style="list-style-type: none"> • Congruence with outcomes • Criteria and standards • Formative assessments • Use for planning
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DETAILS:

WHEN:

Sep. 18th, 8:00-11:00

WHERE:

Ingham ISD

SIGN UP:

<https://goo.gl/iXWqJT>