

**DATA COLLECTION FOR MAF SCHOOLS**

**What the KCM Collects for MAF**

<b>Measure</b>	<b>Subject</b>	<b>Frequency</b>	<b>Format for Administration</b>
RC Visit	MAF Team Members	3 times per year (fall, winter, spring)	RCs complete form in Abacus
MTP (Mathematics Teaching Practice) Score	Classroom Teachers/MIT	3 times per year (fall, winter, spring)	RCs complete form in Abacus
Student Work Protocol	Classroom Teachers	3 times per year on 3 students (fall: Nov. 16, winter: Feb. 15, spring: May 17)	Classroom teachers complete form in Abacus
MBS (Math Beliefs Scale)	PLE Participants (Plus Twos/new MITs)	2 times per year (pre/post)	Survey Monkey link sent by email to participants
OES (Overall Evaluation Survey)	PLE Participants (Plus Twos/new MITs)	1 time per year (after course is completed)	Survey Monkey link sent by email to participants
Teacher Reflection	Classroom Teachers/MIT	1 time per year (spring 2019)	Text box entry in Abacus completed by classroom teachers
Schoolwide Universal Screener Data (e.g., MAP)	School-level	3 times per year (fall, winter, spring)	Uploaded by school to Abacus

**What the KDE Collects for MAF**

<b>Measure</b>	<b>Subject</b>	<b>Frequency</b>	<b>Format for Administration</b>
IC Data <ul style="list-style-type: none"> <li>• Type of intervention (MAF)</li> <li>• Intervention Content Area (math)</li> <li>• Start date</li> <li>• End date</li> <li>• Materials Code 1: one of the four approved programs</li> <li>• Tier of instruction</li> <li>• Duration of intervention: minutes of intervention</li> <li>• Frequency of intervention: how many times per week</li> <li>• Comments box (only if student has moved)</li> </ul>	Classroom Teachers/MIT	3 times per year (Oct. 30, Jan. 30, May 30)	Intervention tab in IC
IC Assessment Tab Easy CBM Raw Score	MIT	3 times per year (Oct. 30, Jan. 30, May 30)	District data coordinator uploads scores into assessment tab
MIT Schedule	MIT	Beginning of Year (Sept. 15)	Upload into Google folder
End of the Year Survey	MIT	1 time per year June 30	Upload into Google folder