## Parent Guidance: What Should I Ask My Child's Teacher?

Торіс	Questions	Resources
District Assessment	<ul> <li>How is my student doing with the grade level standards?</li> <li>Which standards need instruction?</li> <li>What assessments is my child taking and when?</li> <li>Is my child meeting the district measure for Evidence of Learning?</li> <li>How do I know when assessments are scheduled?</li> </ul>	Parent Overview - Elementary Pacing Guide with Assessment Information  All middle school students have an IXL account where students can practice skills related to the current standards being taught.  Khan Academy has created alignment to the Illustrative Math Curriculum  • Khan Academy & Illustrative Mathematics (6th)  • Khan Academy & Illustrative Mathematics (7th)  • Khan Academy & Illustrative Mathematics (8th)  High school students can utilize Khan Academy by searching course topics.
MAP/NWEA	<ul> <li>What was my child's RIT Score and percentile?</li> <li>How did my child perform on the strands/domains within MAP?</li> <li>Did my child meet the external measure for EOL?</li> <li>Did my student meet the expected growth?</li> </ul>	Khan Academy generates a personalized study recommendation from the strand scores within MAP: Khan Academy MAPPERS  All middle school students have an IXL account with personalized plans created to support students growth, as aligned to MAP-M.
Maryland State Assessment, MCAP (Grades 3 and up)	<ul> <li>What was my child's proficiency level for last year's MCAP?</li> <li>Did my child's level meet the external measures of Evidence of Learning?</li> </ul>	The state of Maryland offers a website of released items that students can practice with.

	<ul> <li>How did my child do with the Major Content, Reasoning, and Modeling &amp; Applications subclaims?</li> </ul>	
Homework	<ul> <li>How is homework used in your class?</li> <li>How are problems for homework assigned?</li> <li>How often is my child receiving homework?</li> <li>How do I know if my child is doing the homework, and how they are mastering the content?</li> <li>How is homework being entered into the gradebook?</li> </ul>	For middle and high school, consult with the teacher and school.
Instruction	<ul> <li>What are you currently working on?</li> <li>What learning comes next?</li> </ul>	Eureka Math Resources by Grade Level (incl. Grade Level Roadmaps and Parent Tip Sheets in English and Spanish)  Illustrative Math Parent Support Material can be used for support at
		home.  Secondary (Middle and High) Math Curriculum and Instruction Overview by marking period, inclusive of a document with section videos.
Acceleration & Enrichment	<ul> <li>How is math enriched in elementary school?</li> <li>Is my child ready for accelerated learning?</li> <li>How frequently, and on what topics, has elementary math been enriched for my child?</li> <li>Is the course my child is taking accelerated, enriched, or both?</li> </ul>	Providing Enriched Learning in Elem Mathematics
Summer Support	What are the areas that should receive focus in preparation for next year?	Zearn  Khan Academy MAPPERS  The following links can be used to review concepts during the summer:  • Khan Academy & Illustrative Mathematics (6th)

		<ul> <li>Khan Academy &amp; Illustrative Mathematics (7th)</li> <li>Khan Academy &amp; Illustrative Mathematics (8th)</li> <li>For middle school math, the math office will be putting out a pacing guide for independent learning.</li> </ul>
Learning Gaps	<ul> <li>What domain would my student benefit from extra support with? If they were to work on something over the summer?</li> <li>To what degree is my student meeting the grade/course level math standards?</li> <li>How does my child's grade in this measurement topic compare to what it says on MAP/in NWEA?</li> <li>Are you using Equip and how has that informed my child's instruction in each module?</li> </ul>	Zearn follows the sequence of Eureka Math. Resources and materials are aligned and coherent and can be used to preview and review grade level learning.  Middle school students can utilize IXL and Khan Academy  High school students can utilize Khan Academy.
Online Supports	Are there additional online supports that I can use at home to support my child?	Zearn  Khan Academy MAPPERS The following links can be used to review concepts:  Khan Academy & Illustrative Mathematics (6th)  Khan Academy & Illustrative Mathematics (7th)  Khan Academy & Illustrative Mathematics (8th)  Search by course and topic for Algebra 1 and beyond.
Evidence of Learning	<ul> <li>Is my child achieving Evidence of Learning at the classroom, district and external levels?</li> <li>If there's a discrepancy in how my student is performing in Evidence of Learning, can you share what the differences are?</li> </ul>	Consult with the teacher

Feedback on Progress	<ul> <li>How can I see the progress my child is making in the course?</li> <li>How often should I expect to see updates in the grade book?</li> </ul>	Synergy
Articulation	<ul> <li>What course will my child be in next year?</li> <li>What data was used to make that decision?</li> <li>Will the data be revisited during the summer to ensure that the right course was determined?</li> <li>Who would be the best person to follow up with for next year?</li> </ul>	Consult with the school