



The 5 Proven Coaching Strategies to Support Mathematics Educators

Helping educators create meaningful learning experiences for their students is at the heart of an effective coaching program. Use this checklist to ensure your coaching program results in engaged, motivated, and happy-to-learn thinkers in Pre-K through Grade 6.



Cultivate trusting relationships

A dedicated partner working alongside you, either onsite or online, to help you encourage a love of mathematics in the classroom.



Provide curriculum mapping

Identify and address academic gaps, redundancies, and misalignments, and plan solutions that keep the end goals in mind.



Model best practices for instruction

Demonstrate new classroom techniques and new materials to promote student comprehension, with time for educators to reflect and practice.



One size does not fit all

Appreciate the differences between novice and veteran educators. Guide individuals to pinpoint their unique challenges and encourage them to conceive their own solutions.



Access to resources

Connect educators to free resources, such as classroom activities, videos, and webinars, for new inspiration and ideas.



It's time to connect with your **ORIGO Stepping Stones** professional learning expert today.

We look forward to partnering with you to strengthen mathematics teaching and learning in your school community.