

RCDSB Professional Activity Day		
	Elementary	Secondary
	AM	AM
May 16, 2025 (Full Day)	<ul style="list-style-type: none"> <input type="checkbox"/> Audience: Elementary <input type="checkbox"/> Topic 1: School Improvement Planning <input type="checkbox"/> Facilitators: All School Staff <input type="checkbox"/> Delivery Method: In person <input type="checkbox"/> Description: Schools will engage in consultation for RCDSB's 2026-2030 Strategic plan 	<ul style="list-style-type: none"> <input type="checkbox"/> Audience: Secondary <input type="checkbox"/> Topic 1: School Improvement Planning <input type="checkbox"/> Facilitators: All School Staff <input type="checkbox"/> Delivery Method: In person <input type="checkbox"/> Description: Schools will engage in consultation for RCDSB's 2026-2030 Strategic plan
	<ul style="list-style-type: none"> <input type="checkbox"/> Audience: Elementary <input type="checkbox"/> Topic 2: School Improvement Planning <input type="checkbox"/> Facilitators: Various School Staff <input type="checkbox"/> Delivery Method: In person <input type="checkbox"/> Description: Schools will engage in the following areas as part of their School Improvement Planning and School learning: literacy (early reading screener) , mathematics, curriculum implementation, assessment and evaluation and pedagogical approaches. 	<ul style="list-style-type: none"> <input type="checkbox"/> Audience: Secondary <input type="checkbox"/> Topic 2: School Improvement Planning <input type="checkbox"/> Facilitators: Various School Staff <input type="checkbox"/> Delivery Method: In person <input type="checkbox"/> Description: Schools will engage in the following areas as part of their School Improvement Planning and School learning: literacy, mathematics, curriculum implementation, assessment and evaluation and pedagogical approaches, with a focus on new developments, destreaming, and student success.
Resources	SIP Inquiry Toolkit, High-Impact Instructional Practices in Mathematics, Growing Success, Learning for All, Special Education in Ontario (K-12), Inspired Learning Framework, Collaborative Problem Solving, RCDSB Math site	