

#DataInAction 2.0 Research Priorities and Approaches

RESEARCH PRIORITIES

EQAO's research program is designed to achieve three main objectives:



deeply understand mathematics achievement

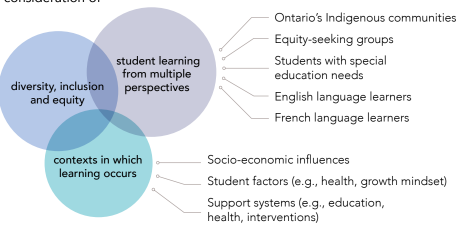


understand factors that influence student learning and well-being



increase the likelihood of student success in all its forms, including learning attitudes, awareness, behaviours and achievements

Achieving these priorities requires consideration of



RESEARCH APPROACHES

EQAO is committed to the following five approaches in the achievement of its research objectives:

Conducting in-house research that uses the full potential of EQAO data





Partnering with academic researchers and their institutions

Leveraging research that is underway at Ontario's publicly funded school boards and educational institutions





Collaborating with Ministry colleagues in research activities, particularly those related to wellbeing, global competencies and curriculum assessment

Encouraging external researchers to access EQAO data and supporting open data initiatives as appropriate

