

Investing for Success

**Under this agreement for 2022
Mount Marrow State School will receive**

Carried forward funds 2021 - \$3,888

Total budgeted - \$25,093

\$21,205*

This funding will be used to

Priority Area: Partnerships

- Enhance practices to further develop partnerships for Birth – 5 transitions

Priority Area: Teaching and Inclusion

- Deepen and expand processes to support regular and timely moderation practices within our school and across the cluster.
- Using evidence of student learning to inform next steps for students and teachers.

Our initiatives include

- Expand the delivery of Playgroup to a weekly program to facilitate maximum engagement for our B-5 community.
- Provide time for teachers to work with the small school cluster Head of Department- Curriculum and colleagues, to refine and embed clear and consistent practices to moderate using the Before, After, After End model (including the use of a Moderation Focus Tool) to align the Australian Curriculum.
- Provide time for teachers to align and refine assessment tasks to the Australian Curriculum and the attributes and principles of quality assessment.
- Provide time for teachers to develop Marking Guides that use relevant Achievement Standards and Assessable Elements using the 4C model (Cognition, Context, Complexity and Curriculum).
- Provide time for teachers to refine and embed the use of marker students and case management to tailor supports to improve outcomes for students working 'below', 'at' or 'above' the expected level.
- Provide time for teachers to complete Early Start assessments, analyse gathered data and discuss results with parents.

Our school will improve student outcomes by

Action	Budget
Staffing for playgroup	\$3,000
Registration and resourcing for playgroup	\$4,000
TRS for collaborative planning	\$9,410
TRS for case management & marker students	\$5,484
TRS for Early Start	\$3,199



Emma McBain
Principal
Mount Marrow State School



Michael De'Ath
Director-General
Department of Education



**Queensland
Government**