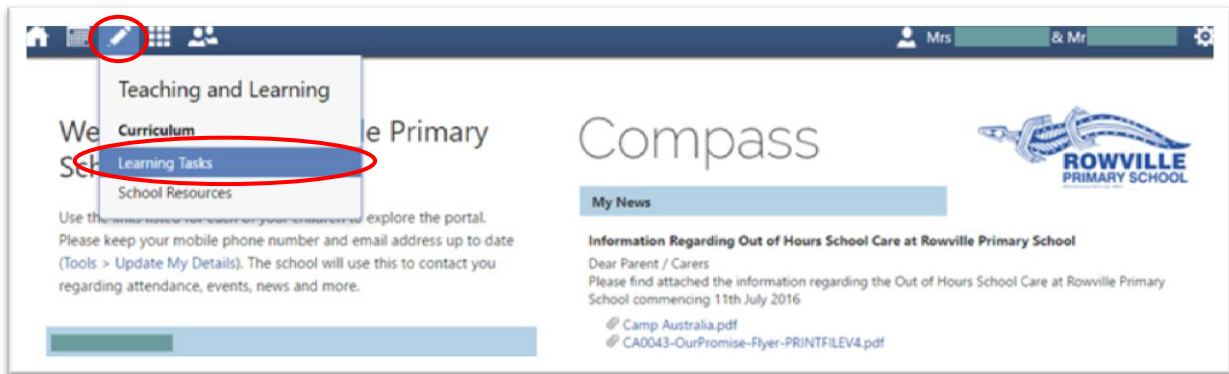


Parent/Carer Guide to Learning Tasks

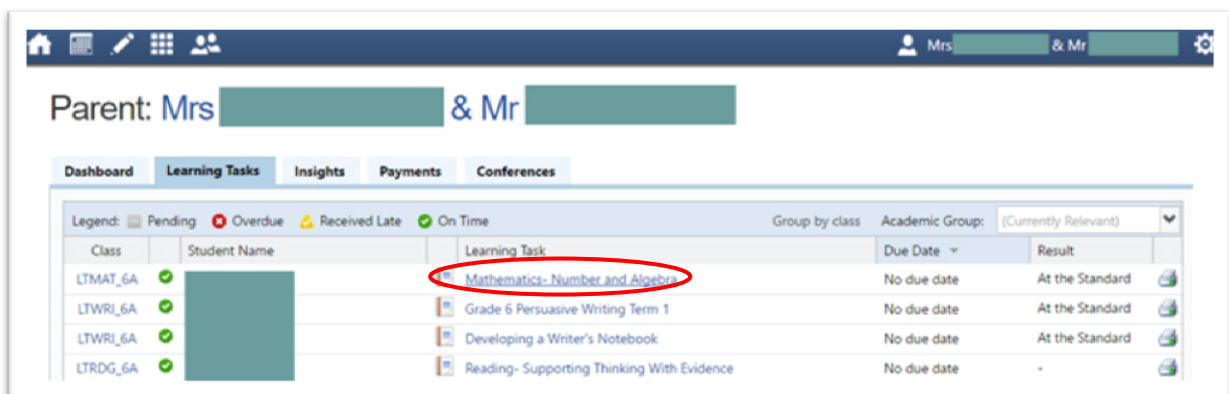
Learning Tasks allow teachers to report on your child's performance progressively rather than waiting to provide information about your child's progress at the end of each semester in a formal student report. Parents have access to completed learning tasks for students in Years 3-6 as teachers make them available.

To view your child's Learning Tasks log on to Compass. If you are unsure of your logon credentials please contact the school office during school hours on Ph: 9764 1955.

From the compass 'Home' screen select the 'Pencil' menu option then select 'Learning Tasks' from the drop down menu. (See below)



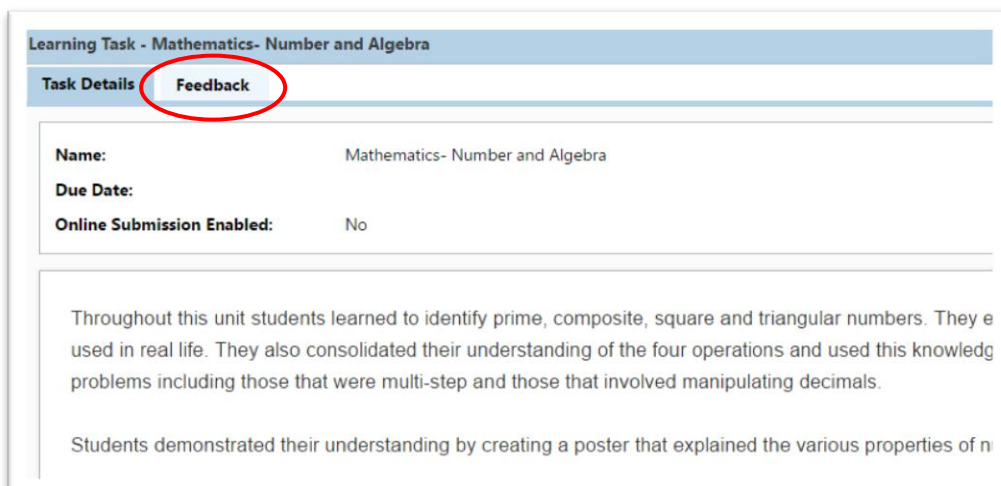
A list of Learning Tasks will be visible (similar to below). The number and type of learning tasks displayed will vary according to your child's school year and the number of children you have in the school.



The screenshot shows the Learning Tasks dashboard. At the top, it says 'Parent: Mrs [redacted] & Mr [redacted]'. Below this are tabs for 'Dashboard', 'Learning Tasks', 'Insights', 'Payments', and 'Conferences'. A legend indicates task status: Pending (grey), Overdue (red), Received Late (yellow), and On Time (green). The table below lists tasks for various classes (LTMAT_6A, LTWRI_6A, LTRDG_6A). The task 'Mathematics- Number and Algebra' is circled in red.

Class	Student Name	Learning Task	Due Date	Result
LTMAT_6A	[redacted]	Mathematics- Number and Algebra	No due date	At the Standard
LTWRI_6A	[redacted]	Grade 6 Persuasive Writing Term 1	No due date	At the Standard
LTWRI_6A	[redacted]	Developing a Writer's Notebook	No due date	At the Standard
LTRDG_6A	[redacted]	Reading- Supporting Thinking With Evidence	No due date	-

To view the details of a learning task click on its title. The Feedback tab will allow you to see your child's progress in this area of learning. If you have questions about the feedback please contact your child's teacher.



The screenshot shows the details for the 'Mathematics- Number and Algebra' learning task. At the top, there are two tabs: 'Task Details' and 'Feedback' (circled in red). Below the tabs, the following information is displayed:

Name: Mathematics- Number and Algebra
Due Date:
Online Submission Enabled: No

Throughout this unit students learned to identify prime, composite, square and triangular numbers. They are used in real life. They also consolidated their understanding of the four operations and used this knowledge in problems including those that were multi-step and those that involved manipulating decimals.

Students demonstrated their understanding by creating a poster that explained the various properties of n