

## Maths Target-Setting Chart

When you and your students become comfortable using the Accelerated Maths program, begin working toward these recommended guidelines:

- Years 4 and higher master 4 objectives per week
- Average 75% on practices and exercises (all years)
- Years 2–3 master 2 objectives per week
- Average 85% on regular tests (all years)

Use the following tools to help your students set, track, and achieve their targets.

Resource Documents	Purpose
Setting Targets with Students	Refer to these tips to help you set appropriate targets for students based on their individual abilities.
Student Target Chart	Students can use this chart to graph their weekly progress for objectives mastered.
Student Maths Plan	Fill out this plan with each student to set marking period targets. Students use the document to track their own progress.



To access resource documents, click **Resources** under Accelerated Maths on the Home page.

Software Tools	Purpose
Set Student Targets in Software	The software tracks student progress for default or customised objectives mastered and test percent correct targets.
Create Teams in Software	Assign students to teams and view each team's progress on team reports (see below).



To set targets in the software, click **Teams and Targets** under Accelerated Maths on the Home page.

Reports	Purpose
Diagnostic Report	Track detailed progress of each student for objectives mastered and average percentage correct.
Target History Report	View student progress toward mastery targets for the current marking period.
Team Status Report	View team progress toward mastery targets for the current marking period.
Team Standings Chart	Print this chart weekly to display how teams compare to one another as they progress toward mastery targets.



To access reports, click **Reports** under Accelerated Maths on the Home page.