Mathletics Teacher Certification Getting Started Guide





Download

 Access your Mathletics Certification Pack from mathletics.com/certification





Self Certification Refer to the Mathletics Self Certification Assessment Grid and mark off achieved outcomes





Learn

• Undertake relevant training from the suite of training options available in order to achieve remaining outcomes





Validation and Recognition

- · Complete the online self certification assessment tool
- · Receive your Mathletics certification





Build Momentum

- Continue to move along the Certification Pathway
- Encourage colleagues to participate in the initiative
- · Follow our Mathletics blog for further updates, insights, tips and tricks

What is a Mathletics Certified Teacher?

Mathletics Certified Teachers demonstrate:

- an ability to engage, teach and assess using Mathletics
- an up to date knowledge of the range of Mathletics teacher tools and how they can positively impact teaching and learning
- successful integration of Mathletics results and a desire to learn innovative ways of Mathletics adoption

DOWNLOAD the Mathletics Certification Pack from mathletics.com/certification

PARTICIPATE by attending a webinar, workshop or learn via our Help Hub (support.3plearning.com) and FAO

COMPLETE the online assessment tool for final certification

Contact the Team at:

leadeducator@3plearning.com



Mathletics Teacher Certification Self Certification Assessment Grid



Name				School		School Certification Code			
Mathletics Certification 1			Mathletics Certification 2			Mathletics Lead Educator			
				OVERALL OBJECTIVE					
My students use Mathletics as part of their learning process to improve results			I use Mathletics to develop my students as learners and ensure maximum individual results			I integrate Mathletics to target and improve whole school numeracy goals			
			ST	UDENT ENGAGEMENT OUTCOM	IES				
My s	tudents regularly use Mathletic learning	s for	Ed	ach of my students has their ov targeted learning pathway	wn	My lea	My students belong to a connected learning community at home and at school		
11.1	My students access Live Mathletics independently at school and at home		12.1	My students' engagement is maintained with regular recognition of achievements eg presentation of certificates, special trophies, class parties		ILE.1	I coordinate participation in class or school events		
11.2	My students access Mathletics curriculum activities independently at school and at home		12.2	My students use Mathletics to find the information they need to answer a question eg using Support and Maths A-Z		ILE.2	I administer in-school Mathletics competitions		
11.3	My students understand the points and rewards systems, know how to earn a certificate and I acknowledge their success		12.3	My students can select activities from their core curriculum and Something Easier activities to direct their learning		ILE.3	I provide teachers with strategies to keep students engaged in their mathematics learning		
11.4	My students are encouraged to repeat curriculum activities, and are aware that questions are randomly generated and adaptive		12.4	My students use their curriculum results to reflect on their learning and what they need to do to progress		ILE.4	I define and implement school-wide recognition strategies for greater school engagement		
11.5	My students use Support or Maths A-Z when they need help		12.5	I use Live Mathletics to model and teach number strategies to my class		ILE.5	I ensure that student achievement in Mathletics is acknowledged throughout the school		
11.6	My students reflect on and connect their mathematics learning with Mathletics			ILE.6	I support whole school engagement through involving parents, communicating success stories and updating the school community with developments in Mathletics				
11.7	My students' parents are invited to receive weekly email reports of their child's progress							,	



Mathletics Teacher Certification Self Certification Assessment Grid



Mathletics Certification 1			Mathletics Certification 2			Mathletics Lead Educator			
	TEACHING OUTCOMES								
I use the Mathletics teacher console resources to enrich the learning process for my students			I use a range of Mathletics resources and strategies to develop independent learners			I support all teachers in using Mathletics effectively			
11.8	I use Student View for whole class and group teaching		12.6	I regularly create, edit and adjust groups in my class to cater for the changing needs of individual learners		ILE.7	I provide new teacher training and ongoing teacher training as part of the school professional development program		
11.9	I use eBooks in Library as an additional teaching resource		12.7	I integrate eBooks/ rich tasks/interactives in my lesson to teach mathematical concepts and problem solving strategies		ILE.8	I support teachers in moving through the Mathletics Certification pathway		
11.10	I use Assign to set activities for my students		12.8	I use Assign, Results and Reports to provide feedback to my students		ILE.9	I ensure that the use of Mathletics is included in school mathematics planning		
			12.9	I regularly use Assign to set support and core activities for individuals and groups in my class		ILE.10	I provide expert assistance to colleagues in integrating Mathletics technologies to improve results in my school		
			12.10	I use the Course area to provide personal learning pathways for my students		ILE.11	I keep abreast of Mathletics product development to provide my school community with regular insights and updates regarding teaching and learning		
			12.11	I use Mathletics to develop different mathematical skills eg problem solving, mental and written calculation strategies, fact recall					
			12.12	I use Mathletics with a range of teaching and learning strategies eg group work, whole class teaching, peer teaching, collaborative learning					
			12.13	I use the pre-made lesson plans to introduce, explore and reinforce new concepts					



Mathletics Teacher Certification Self Certification Assessment Grid



	Mathletics Certification 1		Mathletics Certification 2	Mathletics Lead Educator				
	ASSESSMENT OUTCOMES							
I use the Mathletics teacher console resources for assessment			I use Mathletics results to inform my teaching both formatively and summatively			I monitor numeracy progress across the school and implement support to teachers		
11.11	I use Reports to review progress in curriculum topics and Live Mathletics	12.14	I use Assign, Results and Reports to identify whole class, group or individual strengths and weaknesses and use this data to inform my mathematics planning		ILE.12	I use School usage to review whole school progress and to provide feedback to teachers		
I use Tests and topic tests as part of the learning process		12.15	I adjust Mathletics courses, Live Mathletics levels and class groupings, based on data from Results and Reports for individuals, groups and classes		ILE.13	I use class and school results to inform long-term mathematics planning		
		12.16	I use Reports to export and use results as part of my overall assessment of students		ILE.14	I interpret student assessments to identify areas of improvement or trends and to provide strategies for remediation		
			I use Tests and topic tests for diagnostic, formative and summative assessment		ILE.15	I provide expert training for teachers in using Assign, Results and Reports to assess their classes		
					ILE.16	I provide teachers with a Mathletics assessment plan eg how to assess and when		
					ILE.17	I access training resources to support my learning through the Help Hub		
MY COMMUNITY								
			I use Mathletics to build a school community of mathematics learning					
			I share my Mathletics learnings with colleagues	colleagues				
			I share my experience in integrating Mathletics in the community					



Mathletics Teacher Certification Level 1 Tips for Success



Mathletics Certification Level 1

My students use Mathletics as part of their learning process to improve results

Student Engagement Outcomes

Mv st	udents	reaularly	use	Mathletics	for	learnina

	My students regularly use Mathletics for learning					
	Indicators	Tips for Success				
	My students access Live Mathletics independently at school and at home	Set a regular Live Mathletics night for homework where students can play classmates				
		Remind students to aim for accuracy as well as speed				
11.1		Recommend students target their Bonus level in Live Mathletics				
		Use Live Mathletics as a reward or warm up before a mathematics lesson				
	My students access Mathletics curriculum activities independently at school and at home	Assign curriculum activities for homework				
11.2		Let students know that you can view their results in your teacher console				
		Remind students that they earn 10 times as many points in a curriculum activity as in Live Mathletics				
	My students understand the points and rewards systems, know how to earn a certificate and I acknowledge their success	Set students a target to earn their first Bronze, Silver or Gold certificate				
		Present Silver or Gold certificates in assembly				
11.3		Create a class or school Wall of Fame to display Mathletics certificates				
		Encourage students to budget their credits for a special purchase in the avatar shop				
		Encourage students to make their way onto the National and World Halls of Fame on the Mathletics home page				
	My students are encouraged to repeat curriculum activities, and are aware that questions are randomly generated	Set targets to convert a certain number of results to gold bars in a week. Record this on a wall chart or individual tracker				
11.4		Go for Gold! Students are rewarded with avatar credits when they improve their results - tell them to click Try Again to strive for mastery (85%+)				
11 5	My students use Support or Maths A-Z when they need help	Use Support or Maths A-Z to introduce new terms or methods to answer a question				
11.5		Put students in control of their own learning by accessing step-by-step support				
11.6	My students reflect on and connect their mathematics learning with Mathletics	Encourage students to journal about their learnings in Mathletics				
11.6		Integrate Mathletics during student-led conferences				
11.7	My students' parents are invited to receive weekly email reports of their child's progress	Distribute the letter for parents or post on your classroom blog				



Mathletics Teacher Certification Level 1 Tips for Success



	Mathletics Certification Level 1							
	Teaching Outcomes							
	I use the Mathletics teacher console resources to enrich the learning process for my students							
Indicators		Tips for Success						
11.8	I use Student View for whole class and group teaching	Use Student View to model curriculum activities before the students complete independently						
11.0		Access Live Mathletics to compete against your students						
		Create a blended learning environment by using with online activities						
	I use eBooks in Library as an additional teaching resource	Display eBook problem-solving activities on an interactive whiteboard for collaborative work						
11.9		Print a worksheet to support teaching of a concept in group rotations						
		Use interactives embedded within eBooks to visually support concepts						
		Create custom workbooks to cater for individual needs						
	I use Assign to set activities for my students	Set less activities more frequently especially for younger students						
11.10		Set curriculum activities for homework and then reference the Assign markbook to strategically group students						
		Ensure students are working on the activities that support your teaching program						
		Assessment Outcomes						
	I use	the Mathletics teacher console resources for assessment						
	Indicators	Tips for Success						
11.11	I use Reports to review progress in curriculum topics and Live Mathletics	Use the export button to save data and use as evidence of progress for student reports and/or reviews						
11.11		Use Reports to identify class progress and understanding						
	I use Tests and topic tests as part of the learning process	Use Tests in preparation for national assessments without the pressure of a test environment						
11.12		Set an existing test relevant to your teaching program and use the results to determine teaching direction						
		Assess the impact of Mathletics by setting formative and summative assessments and comparing results						

