Numeracy Champion Action Research Project

Project Proposal

Project title: School contact details:		School name:	School name: Key contact for project:	
		Key contact fo		
School profile	Number of students:			
	Location:			
	Sector:			
	School Type:			
	Year Range:			
	The percentage of AT	SI students:		
	The percentage of stu	Idents registered on NCCD student census	s data:	
	The percentage of stu	Idents with EAL/D:		
Year level involved	in project:	Number of students involved:	Number of teachers involved:	
Proposal details	Identify your research question? Identify the challenge generally; refine the statement; get specific and express as a question.			
Project aims?	Consider literature rev	low will you investigate the research question? onsider literature review, connecting with other schools, working with members of your school's professional earning ecosystem. (no more than 5)		

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Project description	Please briefly describe your project. Include an explanation of how your project links to the Australian Curriculum: Mathematics and how it helps you achieve existing goals for your school. Include references to your school plan.
Criteria for success	State your criteria for success.
Delivery	How will your project be delivered? What actions are planned?
Data	How do you plan to collect data?
Resources	Identify any resources you will need for the implementation of the project. Include how IST, UTAS and ACARA can offer assistance / what will impact your capacity to deliver.

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Risks	Identify the potential risks your project may face. Include risks, such as lack of resources, lack of interest by teachers, students, community.	
Milestones	What do you believe are the milestones for your school's project? Consider the deliverables and timelines for this project (progress reports, final report).	
Evidence	What additional evidence will you need to collect in relation to your specific action research question? You will be assessing yourself at the beginning and at the end of the project in terms of mathematics confidence and competence. You may like to consider: collecting student work samples, recording student voice, recording an illustration of practice, Reflective journals etc.	
Comments	Please add any other comments about your project that you would like to make.	