Senate Committee: Education and Employment

QUESTION ON NOTICE Supplementary Budget Estimates 2015 - 2016

Outcome: Schools and Youth

Department of Education and Training Question No. SQ15-000866

Senator Lines, Sue provided in writing.

Programmes and grants (Programme 2.3 Schools Support)

Question

What programs and grants are funded and administered under 'Programme 2.3 Schools Support'? Please provide a detailed breakdown of all grants and programs showing levels of funding for each year over the forward estimates.

Answer

In the latest Budget 2015–16, the Department of Education and Training outcome structure changes included the amendment of Programme 2.3 Schools Support to 1.3 Early Learning and Schools Support.

Table 1 below provides a list of each of the programmes in 1.3 Early Learning and Schools Support as well as the level of funding for each year of the forward estimates as at the 2015-16 Budget. Table 2 provides a list of the current grants funded under Programme 1.3.

	Forward E	Estimates at 2015-16 Budget (\$000)				
Description	2015-16	2016-17	2017-18	2018-19		
Grants and Awards						
Grants-in-Aid	1367	1353	1353	1353		
Helping Children with Autism	5716	5749	5841	5935		
Teach For Australia	7450	3214	885	(
Quality Outcomes						
Quality Outcomes - Other	19337	19616	19699	2017		
Parent Engagement Campaign	3700	0	0			
Australian Government Quality Teacher Programme	3940	4121	4121	412		
Civics and Citizenship	1280	1267	1287	130		
Schools National Projects	2087	2066	2066	206		
AITSL Baseline	3640	3640	3640	364		
Student Resilience and Wellbeing	1410	1127	1000			
Safer Schools Coalition	2000	2000	0			
Online Diagnostic Tools	250	0	0			
Endeavour Language Teacher Fellowships	500	500	600	70		
Framework for Open Learning	1827	1947	1818	157		
Kids in Communities Study (KICS)	25	0	0			
Maths and Science Participation						
Science Partnerships - Scientists and Mathematicians in Schools	2000	0	0			
National Support for Active Teachers	450	0	0			
Science Connections	2000	2000	1000			
Maths and Science Olympiads	800	0	0			
Flexible Literacy Learning for Remote Primary Schools	6000	6000	0			
Improving the Teaching of Foreign Languages	600	0	0			
National Assessment Reform	9840	10220	0	220		
Science, Technology, Engineering and Mathematics (STEM)						
Mathematics by Inquiry	2300	2400	2200			
Coding across the Curriculum	1000	1000	1000			
National Mathematics and Science Summer Schools	300	300	0			
P-Tech Pilot	250	250	0			
Australian Early Development Census	10800	3106	11972	1197		
Universal Access to Pre-School - Research Component	1500	1500	1500			
Early Learning Languages Australia (ELLA)	2464	0	0			
Australian Government Response to TEMAG	4800	4300	4100	370		
TOTAL	99633	77676	64082	5874		

SQ15-000866 Page 2 of 4

Life Education	Description	2015-16	2016-17	2017-18	2018-19
### ### ### ### ### ### ### ### ### ##	Quality Outcomes - Other				
Music count us in 450 450 Justralian Government Quality Teacher Programme National Reforms to Support Quality Teaching and School Leadership 3940 4121 4121 Sives and Citizenship 125 120 120 202 202 Simpson Prize 223 202	Life Education	200	100		
National Reforms to Support Quality Teaching and School Leadership 3940 4121 4121	the Song Room		500	500	500
National Reforms to Support Quality Teaching and School Leadership 3940 4121 4121 Divisor and Citizenship 125 120 120 Simpson Prize 223 202 202 Schools National Projects 536 99 211 Progress in International Reading Literacy Study (PIRLS) 536 99 211 Trends in International Mathematics and Science Study (TIMSS) 164 338 0 Dorothea Mackellar Poetry Awards 50 50 50 NTSL Baseline National Reforms to Support Quality Teaching and School Leadership 3640 3640 3640 Student Resilience and Wellbeing Research in the Area of Parent Engagement 1000 1000 1000 Research in the Area of Parent Engagement 1000 1000 1000 1000 Research in the Area of Parent Engagement 200 0 0 0 Reducing Peer Victimisation in Australian Schools 110 127 0 0 Reducing Peer Victimisation in Australian Schools 271 0 0 0 Indin	Music count us in		450	450	(
National History Challenge 125 120	Australian Government Quality Teacher Programme				
National History Challenge 125 120	National Reforms to Support Quality Teaching and School Leadership	3940	4121	4121	(
Simpson Prize 223 202 202 202 202 202 201 202	Civics and Citizenship				
Schools National Projects Progress in International Reading Literacy Study (PIRLS) 536 99 211	National History Challenge	125	120	120	(
Progress in International Reading Literacy Study (PIRLS) 536 99 211 Trends in International Mathematics and Science Study (TIMSS) 164 338 0 Dorothea Mackellar Poetry Awards 50 50 50 NTSL Baseline National Reforms to Support Quality Teaching and School Leadership 3640 3640 3640 Student Resilience and Wellbeing Research in the Area of Parent Engagement 1000 1000 1000 Reducing Peer Victimisation in Australian Schools 110 127 0 0 Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 National Safe Schools Framework - Support Resources 271 0 0 Safer Schools Coalition And Related Activities 2000 2000 0 Safer Schools Coalition and Related Activities 2000 2000 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 Value Latinst Support for Active Teachers 2,000	Simpson Prize	223	202	202	(
Trends in International Mathematics and Science Study (TIMSS) 164 338 0 Dorothea Mackellar Poetry Awards 50 50 50 SUTSL Baseline National Reforms to Support Quality Teaching and School Leadership 3640 3640 3640 Student Resilience and Wellbeing Research in the Area of Parent Engagement 1000 1000 1000 1000 Reducing Peer Victimisation in Australian Schools 110 127 0 0 Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 0 National Safe Schools Framework - Support Resources 271 0 0 0 Safer Schools Coalition National Safe Schools Coalition and Related Activities 2000 2000 0 0 Dolline Diagnostic Tools Supporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools Science Partnerships - Scientists and Mathematicians in Schools Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 0 Science Science Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 500 Science Dy Doing Stages 3 and 4 1000 1000 1000 1000 1000 100	Schools National Projects				
Dorothea Mackellar Poetry Awards 50 50 50	Progress in International Reading Literacy Study (PIRLS)	536	99	211	(
National Reforms to Support Quality Teaching and School Leadership National Reforms to Support Quality Teaching and School Leadership Research in the Area of Parent Engagement Reducing Peer Victimisation in Australian Schools Understanding the Wellbeing of Australian Schools National Safe Schools Framework - Support Resources National Safe Schools Framework - Support Resources National Safe Schools Coalition National Safe Schools Coalition and Related Activities Supporting Online Learning and Assessment Science Partnerships - Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Alational Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics Primary Connections: Linking Science with Literacy - Stage 6 Science by Doing Stages 3 and 4 Tramework for Open Learning National Schools Interoperability Program (NSIP) Alational Schools Interoperability Program (NSIP) Alational Science Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 3640	Trends in International Mathematics and Science Study (TIMSS)	164	338	0	(
National Reforms to Support Quality Teaching and School Leadership Student Resilience and Wellbeing Research in the Area of Parent Engagement Reducing Peer Victimisation in Australian Schools 1100 1277 0 Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 National Safe Schools Framework - Support Resources 271 0 0 Safer Schools Coalition National Safe Schools Coalition and Related Activities 2000 2000 0 Science Partnerships - Scientists and Mathematicians in Schools Science Partnerships - Scientists and Mathematicians in Schools Science Connections National Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 National Schools Interoperability Program (NSIP) 1066 0 0 Mathematics Olympiads 2013 to 2016 480 0 0 Mathematics Olympiads 2013 to 2016 480 0 0 0	Dorothea Mackellar Poetry Awards	50	50	50	(
Research in the Area of Parent Engagement 1000 1000 1000 1000 1000 Reducing Peer Victimisation in Australian Schools 110 127 0 1000 Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 0 National Safe Schools Framework - Support Resources 271 0 0 0 0 1000 Safer Schools Coalition National Safe Schools Coalition and Related Activities 2000 2000 0 0 1000 1000 1000 1000 1000	AITSL Baseline				
Research in the Area of Parent Engagement 1000 1000 1000 Reducing Peer Victimisation in Australian Schools 110 127 0 Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 National Safe Schools Framework - Support Resources 271 0 0 Safer Schools Coalition 2000 2000 0 National Safe Schools Coalition and Related Activities 2000 2000 0 Online Diagnostic Tools 3upporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 0 Scientists and Mathematicians in Schools 2,000 0 0 0 Iational Support for Active Teachers 2,000 0 0 0 Validinal Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 Science Connections 125 0 0 0 Science Paining Science with Literacy - Stage 6 1000 1000 500 Science	National Reforms to Support Quality Teaching and School Leadership	3640	3640	3640	(
Reducing Peer Victimisation in Australian Schools	Student Resilience and Wellbeing				
Understanding the Wellbeing of Australian Children in their Middle Years 29 0 0 National Safe Schools Coalition 271 0 0 Safer Schools Coalition 2000 2000 0 Autional Safe Schools Coalition and Related Activities 2000 2000 0 Deline Diagnostic Tools 250 0 0 Supporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 Science Partnerships - Scientists and Mathematicians in Schools 2,000 0 0 Autional Support for Active Teachers 2,000 0 0 Autional Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections 2 0 0 0 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning 566 566 0 0 N	Research in the Area of Parent Engagement	1000	1000	1000	(
National Safe Schools Coalition National Safe Schools Coalition and Related Activities National Safe Schools Coalition and Related Activities 2000 2000 0 Online Diagnostic Tools Supporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Autional Support and Advice for Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics Primary Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Autional Online Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1000 1000 1000 1000 Adaths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16	Reducing Peer Victimisation in Australian Schools	110	127	0	(
Safer Schools Coalition National Safe Schools Coalition and Related Activities 2000 2000 0 Dilline Diagnostic Tools Supporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools Altional Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Attional Online Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Alaths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	Understanding the Wellbeing of Australian Children in their Middle Years	29	0	0	(
National Safe Schools Coalition and Related Activities 2000 2000 0 Online Diagnostic Tools Supporting Online Learning and Assessment 250 0 0 Science Partnerships - Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools 2,000 0 0 Iational Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians 325 0 0 Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Alaths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	National Safe Schools Framework - Support Resources	271	0	0	(
Solinice Diagnostic Tools Supporting Online Learning and Assessment Science Partnerships - Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Autional Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 0 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services National Schools Interoperability Program (NSIP) Maths and Science Olympiads Science Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 320 0 0	Safer Schools Coalition				
Supporting Online Learning and Assessment Science Partnerships - Scientists and Mathematicians in Schools Autional Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 O Online Support and Advice for Teachers of Mathematics 125 O O Science Connections Primary Connections: Linking Science with Literacy - Stage 6 Science by Doing Stages 3 and 4 1000 Tool Transework for Open Learning National Online Learning Services National Schools Interoperability Program (NSIP) Mathematics Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 320 O O Mathematics Olympiad 2013-16	National Safe Schools Coalition and Related Activities	2000	2000	0	(
Science Partnerships - Scientists and Mathematicians in Schools Scientists and Mathematicians in Schools Autional Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 O Online Support and Advice for Teachers of Mathematics Primary Connections Primary Connections: Linking Science with Literacy - Stage 6 Science by Doing Stages 3 and 4 1000 Tool 1000 Science by Doing Stages 3 and 4 1000 National Online Learning National Online Learning Services National Schools Interoperability Program (NSIP) National Science Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 320 0 0	Online Diagnostic Tools				
Scientists and Mathematicians in Schools Alational Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 0 0 Collence Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services National Schools Interoperability Program (NSIP) 1066 0 0 Mathematics Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16	Supporting Online Learning and Assessment	250	0	0	(
National Support for Active Teachers National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services National Schools Interoperability Program (NSIP) Adaths and Science Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 320 0 0	Science Partnerships - Scientists and Mathematicians in Schools				
National Support and Advice for Teachers of Science and School Laboratory Technicians Online Support and Advice for Teachers of Mathematics 125 0 0 Primary Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Maths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	Scientists and Mathematicians in Schools	2,000	0	0	(
Online Support and Advice for Teachers of Mathematics 125 0 0 Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Maths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	National Support for Active Teachers				
Science Connections Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Maths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	National Support and Advice for Teachers of Science and School Laboratory Technicians	325	0	0	
Primary Connections: Linking Science with Literacy - Stage 6 1000 1000 500 Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Maths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	Online Support and Advice for Teachers of Mathematics	125	0	0	(
Science by Doing Stages 3 and 4 1000 1000 500 Framework for Open Learning	Science Connections				
Framework for Open Learning National Online Learning Services National Schools Interoperability Program (NSIP) Naths and Science Olympiads Science Olympiads 2013 to 2016 Mathematics Olympiad 2013-16 320 0	Primary Connections: Linking Science with Literacy - Stage 6	1000	1000	500	
National Online Learning Services 566 566 0 National Schools Interoperability Program (NSIP) 1066 0 0 Maths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	Science by Doing Stages 3 and 4	1000	1000	500	
National Schools Interoperability Program (NSIP) 1066 0 0 Naths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	Framework for Open Learning				
National Schools Interoperability Program (NSIP) 1066 0 0 Naths and Science Olympiads Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	National Online Learning Services	566	566	0	
Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0	National Schools Interoperability Program (NSIP)	1066	0	0	(
Science Olympiads 2013 to 2016 480 0 0 Mathematics Olympiad 2013-16 320 0 0					
Mathematics Olympiad 2013-16 320 0 0		480	0	0	
			-	-	
Flexible Literacy for Remote Primary Schools 6,000 6,000 0		6.000	6.000	0	
	Improving the Teaching of Foreign Languages	3,000	-,000	J	`
Australian Curriculum: Languages for Hindi, Turkish, Auslan and Classical Languages 600 0 0		600	0	0	

SQ15-000866 Page 3 of 4

National Assessment Reform					
Development of a National Online Assessment Platform	9840	10220	0	0	
Science, Technology, Engineering and Mathematics (STEM)					
National Mathematics and Science Summer Schools	300	300	0	0	
Australian Government Response to TEMAG					
National Reforms to Support Quality Teaching and School Leadership	4500	4300	4100	0	

SQ15-000866 Page 4 of 4