Results for National Science Fair 2016

Level	Subject	Placed	Name of school	Type of project	Region
Primary	Science	1 st	Cotton tree Primary	Reusing poultry feathers in various ways	#5
		2 nd	Watooka Day Primary	Use of traditional techniques to recycle domestic waste	#10
		3 rd	#48 Primary	The litter trap	#6
Primary	Mathematics	1 st	One mile Primary	The game divisionology is fun-filled	#10
		2 nd	Belvedere Primary	Learning mathematics through play	#6
		3 rd	St. Stephen's Primary	Playing games for fun	Georgetown
Divisional winners (Primary)			Cotton tree Primary	Reusing poultry feathers in various ways	#5
Lower Secondary			Novar Secondary	Wheel of multiplication	#5

Level	Subject	Placed	Name of school	Type of project	Region
Upper Secondary			New Silver city school		#10
Sixth form	(Open)	1 st	Mckenzie High	Sustainable energy for everyday use	#10
		2 nd	President College	Benefits of a pollution free environment	#4
Tertiary out of school	Open	1 st	Mahaicony Technical Vocational Centre	Transforming and sustaining society with organic matter	#5
		2 nd	Kuru Kuru Training	Ants Box	#4
		3 rd	Kuru Kuru Training colllege	Circuit/light and photocell building	#4
Upper secondary Level	Home Economics	1 st	President College	Wonders of Tea	#4
	Subject	Placed	Name of school	Type of project	Region

	2 nd	New Silver City	Passiflower Edulisplant	#10
	3 rd	Belladrum secondary	Wines	#5
Physics	1 st	ISA Islamic school	Hydroponic Smart Value	Georgetown
	2 nd	Bush lot secondary	Producing electricity using solid waste materials in the community	#5
	3 rd	Berbice High	Electro – soil	#6
Biology	1 st	Bygeval Secondary	Controlling type 2 Diabetes	#5
	2 nd	Diamond secondary	Mosquito larvae Exterminator	#4
	3 rd	Tagore Memorial	Plastic Solution	#6
		3 rd Physics 1 st 2 nd Biology 1 st 2 nd	Physics 1 st ISA Islamic school 2 nd Bush lot secondary 3 rd Berbice High Biology 1 st Bygeval Secondary Diamond secondary	Belladrum secondary Wines

Level	Subject	Placed	Name of school	Type of project	Region

Upper secondary Agricultural Science		1 st	Santa Rosa Secondary	Self sustainable farming system	#1
		2 nd	Christainburg Wismar secondary	Recycling Human Hair	#10
		3 rd	Fort wellington secondary	Vertical Gardening using hydroponics	#5
Upper secondary	Social and Behavioural	1 st	School of the nations	The ultimate stress reliever	#6
		2 nd	Linden foundation secondary	Verpatron	#10
		3 rd	Diamond Secondary	Zika Proof Office	#4
Upper secondary	Environmental science	1 st	Bygeval secondary	Use of the Artocarpus canansi flower	#5
		2 ND	Canje secondary	Honey Bees	#6
		3 rd	Three miles secondary	Thyme against mosquito	#7

Level	Subject	Placed	Name of school	Type of project	Region

Upper secondary	Integrated Science	1 st	Vryman's Ervin Secondary	The use of a solar dryer	#6
		2 nd	Kwakwani secondary	Casethele	#10
		3 rd	Belladrum secondary	Windville	#5
Lower secondary	Mathematics	1 st	Novar Secondary	Wheel of multiplication	#5
		2 nd	St. John's secondary	Mathematical concept dominoes	#3
		3 rd	Annandale Primary top	The Mulz innovator to teach	#4
Lower secondary	Information technology	1 st	Berbice High	Know your I.T Board game. The use of games in IT	#6
		2 nd	McKenzie High	Star Logo	#10
	Missing	3 rd	Bladen Hall Multilateral	Mata magic	#4

Level	Subject	Placed	Name of school	Type of project	Region
					!

Lower secondary	Lower secondary Craft and visual Arts		Marawranau Primary Top	Conversion of animal hides	#9
		2 nd	Hope secondary	Recycling of plastic bottles	#4
		3 rd	Linden foundation secondary	Arthur's Book Marker	#10
Lower secondary	Agricultural	1 st	St. Stanislaus College	Integrated Agriculture for sustainable Development	Georgetown
		2 nd	North west secondary	Floating Poultry Pen producing liquid manure	#1
	Missing	3 rd	Golden Grove Primary top	Egg shell and its uses	#4
Lower secondary	Social and Behavioral Science	1 st	Cotton field secondary	Factors leading to teenage suicide	#2
		2 nd	Santa Rosa secondary	Controlling mosquitoes	#1
		3 rd	The Bishops High	Cut-de-suicide	Georgetown

Level	Subject	Placed	Name of school	Type of project	Region

Lower secondary	integrated science	1 st	Mahaicony secondary	The pizza box oven	#5
		2 nd	Tucville secondary	Solar oven	Georgetown
		3 rd	Annandale secondary	Home grown herbs	#4
Lower secondary	Home Economics	1 st	Plaisance secondary	Zingeber Officinale and Guyana	#4
		2 nd	New Era Academy	Organic vegetable production and marketing project	#3
		3 rd	Harmony secondary	The many uses of Breadfruit	#10
Upper secondary	Chemistry	1 st	New Silver city	Universal chalk	#10
		2 nd	The Bishops' High	Production and use of Hydrogen gas as a fuel source	Georgetown
		3 rd	Rosignol secondary	Salt water battery	#5

Level	Subject	Placed	Name of school	Type of project	Region

Sixth form	Open	1 st	McKenzie High	Sustainable energy for everyday use	#10
Upper secondary	Mathematics	1 st	Vergenoegen secondary	Use of manipulation classrooms	#3
		2 nd	Santa Rosa secondary	Studies in probability	#1
		3 rd	Belladrum secondary	Measurement in real life	#5
Upper secondary	Industrial Technology	1 st	Soesdyke secondary	Plastantic	#4
Upper secondary	Information	1 st	Richard Ishmael	Using an ISO to	Georgetown
	Technology		secondary	promote computer literacy through Education	
		2 nd	Aurora secondary	Contemporary teaching technology for modern classrooms	#2
		3 rd	McKenzie High	Computer Algebra	#10
Upper secondary	Craft and visual Arts	1 st	Soesdyke secondary	Plastic Artistic	#4
		2 nd	St. Joseph High	A three dimensional kitchen display	Georgetown

Level	Subject	Placed	Name of school	Type of project	Region

Lower secondary	Environmental science	1 st	Uitvlugt secondary	Production of tableware from bagasse	#3
		2 nd	President's College	Preseidente' office	#4
		3 rd	Lower Corentyne secondary	Rice Hull stove	#6