


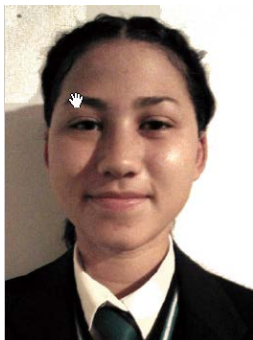


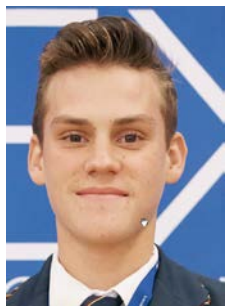












Stellenbosch region



2017 ISF results

Name and Surname (School)	School	Photo	Project (Category)	Medal / Special award
Kai Moolman	Parel Vallei		Black Death (Can flea control be found in history?) (Animal Sciences)	Gold medal Animal Sciences category winner Selected for possible international participation
Sibbie Smith	Bloemhof HMS		Sun Gold (Energy : Renewable)	Gold medal Renewable energy category winner
Albert Ottesen	Bridgehouse College		Mixed reality (Innovation and Technology)	Silver medal Fluor SA special award Selected for possible international participation
Veda October	New Orleans SS		Tooth to be told (Medical Science and Health Care)	Silver medal
Tyla Wiggins	Rhenish GHS		Re-garetttes (Environmental Management)	Silver medal

<p>Fransie Streicher</p>	<p>Curro Hermanus</p>		<p>Fatty acid hydrogenation in microbial fuel cells. (Chemistry)</p>	<p>Bronze medal</p> <p>Royal Society of Chemistry special award</p>
<p>Johan Olivier</p>	<p>Hoërskool Bellville</p>		<p>It's a sticky question! (Innovation and Technology)</p>	<p>Bronze medal</p>
<p>Zethu Mavovana & Nqobile Mmope</p>	<p>Rhenish GHS</p>	 	<p>The Ficycle (Energy efficiency and conservation)</p>	<p>Bronze medal</p>
<p>Ntokoza Sikosana</p>	<p>Spurwing PS</p>		<p>Shack fires (Innovation and Technology)</p>	<p>Bronze medal</p>
<p>Yonwaba Katise</p>	<p>Khanyolwethu HS</p>		<p>Predicting the future of politics (Mathematics and Statistics)</p>	<p>Bronze medal</p>

<p>Shakeera Williams</p>	<p>Worcester Gimnasium</p>		<p>Shaking for suds: water hardness vs pH level (Chemistry and Biochemistry)</p>	<p>Bronze medal</p>
<p>Sean Castle</p>	<p>Hermanus HS</p>		<p>Affordable Rainwater-Harvesting System (Environmental management)</p>	<p>Highly commended</p>
<p>Michaylah Hendricks</p>	<p>Bernadino Heights</p>		<p>Putting the A in DNA (Plant Sciences)</p>	<p>Highly commended</p>
<p>Sanelise Mavalantiya & Ukho Siphungu</p>	<p>Bloekombos HS</p>	 	<p>Multi-purpose shoe dryer (Innovation and Technology)</p>	<p>Highly commended</p>
<p>Tabriz Kabulo</p>	<p>Cravenby CS</p>		<p>Self-sustaining electric vehicle (Engineering : Electronic and Electrical)</p>	