



NATIONAL SCIENCE WEEK

29 July 5 August 2023



National Science Week Programme of Activities:

Organisation/ Host:		SANSA Earth Observation		Organizer's Name		Daniel A. Matsapola Provinc		Province/s:	9 (nine) simultaneously		
District/s		Waterberg, Sedibeng, Ehlanzeni		Ngaka Modiri Molema		Thabo Mofutsa			n, O R West Coast	Sol Plaatjie	
Connect with	Website:		www.sansa.org.za		Twitter:		@SAI	@SANSA7			
		Facebook:		South African National Space Agency		You Tube			South African National Space Agency (SANSA)		
			Contact	: No:	0845487176		Other	•			
			E-mail:		dmatsapola@sansa.org.za		а				
DATE	TIME	\	/ENUE	LOCATION	NAME OF THE ACTIVITY	DESCRIPTION OF ACTIVITY		ON	ONLINE LINK e.g. Zoom registration link/YouTube link		
31July2023	09h00- 10h30 & 11h30- 13h00 High Schools 1 & 2		Satellites providing evidence for decision making that transforms African lives.	Remote sensing satellites orbiting around planet Earth below 1000 km altitude use sensors to collect information about the Earth's land, oceans, and atmosphere that is depended upon by governments, businesses and households to make informed decisions on policies, operations, and investment choices to grow the economy.		Face-to-f	face				

DATE	TIME	VENUE	LOCATION	NAME OF THE ACTIVITY	DESCRIPTION OF ACTIVITY	ONLINE LINK e.g. Zoom registration link/YouTube link
01August2023	09h00- 10h30 & 11h30- 13h00	High Schools 3 & 4	ТВС	Satellites providing evidence for decision making that transforms African lives.	Remote sensing satellites orbiting around planet Earth below 1000 km altitude use sensors to collect information about the Earth's land, oceans, and atmosphere that is depended upon by governments, businesses and households to make informed decisions on policies, operations, and investment choices to grow the economy.	Face-to-face
02August2023	09h00- 10h30 & 11h30- 13h00	High Schools 5 & 6	ТВС	Satellites providing evidence for decision making that transforms African lives.	Remote sensing satellites orbiting around planet Earth below 1000 km altitude use sensors to collect information about the Earth's land, oceans, and atmosphere that is depended upon by governments, businesses and households to make informed decisions on policies, operations, and investment choices to grow the economy.	Face-to-face
03August2023	09h00- 10h30 & 11h30- 13h00	High Schools 7 & 8	ТВС	Satellites providing evidence for decision making that transforms African lives.	Remote sensing satellites orbiting around planet Earth below 1000 km altitude use sensors to collect information about the Earth's land, oceans, and atmosphere that is depended upon by governments,	Face-to-face

DATE	TIME	VENUE	LOCATION	NAME OF THE ACTIVITY	DESCRIPTION OF ACTIVITY	ONLINE LINK e.g. Zoom registration link/YouTube link
					businesses and households to make informed decisions on policies, operations, and investment choices to grow the economy.	
04August2023	09h00- 10h30 & 11h30- 13h00	High Schools 9 & 10	TBC	Satellites providing evidence for decision making that transforms African lives.	Remote sensing satellites orbiting around planet Earth below 1000 km altitude use sensors to collect information about the Earth's land, oceans, and atmosphere that is depended upon by governments, businesses and households to make informed decisions on policies, operations, and investment choices to grow the economy.	Face-to-face