



THE 9TH NATURAL SCIENCE OLYMPIAD

16 MAY 2019



WIN
LAPTOPS, TABLETS,
TROPHIES, MEDALS AND
CERTIFICATES



ENTRY SUMMARY

Closing date – 08 February 2019

Exam date - 16 May 2019

	Male	Female	Total	District Municipality	
Grade 4					
Grade 5				Total Afrikaans	Total English
Grade 6					
Grade 7					
Grade 8					
Grade 9					

ENTRY GUIDELINES

The 9th Natural Science Olympiad

Prizes include Laptops, Tablets, Trophies, Medals and Certificates

EDUCATORS:

- Please help motivate your learners to experience the thrill of competing with others from around the country in the Natural Science Olympiad as part of SAASTA's Primary School Science Intervention (PSSI).
- Help coordinate learners' participation in this event.
- Only learners in grade 4 - 9 may enter to compete for a range of exciting prizes.
- Help your learners to prepare for the Natural Science syllabus.

EXAMINATION:

- The Natural Science Olympiad exam paper will include but not limited to Natural Science sections from the curriculum.

PLEASE NOTE:

- All learners should be entered before the closing date.
- The Natural Science Olympiad examination will be written on Thursday 16 May 2019 from 09:00 – 12:00 under your supervision at the school (no need to worry about transport).
- Results and certificates are sent to schools. Certificates will be awarded to learners obtaining 50% and above.
- SAASTA will ensure that question papers are distributed to schools before the exam and examination answer books are collected after the examination has been written.

SAASTA reserves the right to disqualify the school if we suspect fraudulent answer scripts.

EASY STEPS TO ENTER

1. Complete the attached form and return it to SAASTA as soon as possible.
2. Schools are encouraged to register using the online platform at www.saasta.tlabs.ac.za. In case you are unable to use the online platform, please confirm that your school's entry has been received.
3. The entry fee for learners is R35.00
4. Special arrangements can be made for school learners that cannot afford the entry fee. Principal should contact us for details before 01 December 2018.
5. Please do not hesitate to contact us should you have any questions:

Officials: Mr Ramoloi Maxalaba / Mrs Erna Taljaard
Tel: 012 392 9300/9346/9337
Fax: 086 603 4174
E-mail: nsops@saasta.ac.za



SAASTA

South African Agency for Science and Technology Advancement

The entry fee is not refundable.

Only cheques, postal orders and bank deposits are acceptable and must be made payable to SAASTA (See bank details on the entry form).

Natural Science Olympiad examination papers are only available in English.

APPLICATION FOR ENTRY

The 9th Natural Science Olympiad

Closing date: 08 February 2019



SAASTA
South African Agency for Science
and Technology Advancement

Examination date: 16 May 2019

Kindly complete the entry form fully and ensure it reaches SAASTA before the above closing date.

Name of school:

Postal address:

City/Town/Village: Postal code:

Street address:

City/Town/Village: Postal code:

School tel. no: School fax no:

Email address:

Name of educator in charge:

Teacher's tel. no: Teacher's cell no:

Teacher's email address:

Name of HOD and contact details:

Number of learners entered (Grade 4 - 6): English Afrikaans

Number of learners entered (Grade 7 - 9): English Afrikaans

Please tick the appropriate boxes: (✓)

	Urban	Rural	Township	Previously Disadvantaged
Public				
Private				N/A
Home Schooled				N/A

Please indicate method of payment (by ticking the appropriate box). Cheque Postal Order Direct deposit

Bank Details

SAASTA
ABSA
Branch: Pretoria
Account number: 40-6014-5672
Branch code: 632005
Ref: PMSC – School Name

Postal Address

Science Olympiad
SAASTA
PO Box 1758
Pretoria
0001

PLEASE NOTE:

Use the word PMSC and School name in the reference block when making a direct deposit
Participation fee in 2019 is R35.00 per learner

ENTRY FORM

The 9th Natural Science Olympiad

School's name: _____

Learner							
No.	Surname	First name(s)	Afrikaans	English	Initials	Gender M/F	Grade (in 2019)
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
15.							
16.							
17.							
18.							
19.							
20.							
21.							
22.							
23.							
24.							

Total number of learners entered: _____

Note: You can make copies of this page in order to enter as many learners as you wish.