



Date : 24th November 2025
Our Reference : Kancil2026/001

To whom it may concern,

Dear Sir/Madam,

INVITATION TO PARTICIPATE IN THE LARGEST SCIENCE COMPETITION IN MALAYSIA

We are pleased to invite your school to participate in the Kancil Science Competition (Kancil) 2026.

This competition is open to all primary, secondary and pre-university students. Kancil has become a platform for young minds to engage in a thrilling scientific adventure, fostering creativity, innovation, and a passion for science. Since 2018, Kancil has attracted the participation of over 100,000 students from nearly 4,500 schools nationwide.

The medalists of Kancil from the Gamma category (students aged 13, 14, and 15) will be invited to participate in the Malaysian Junior Science Olympiad (MyJSO). Top students in MyJSO will be selected for the national team and will participate in the International Junior Science Olympiad (IJSO) 2026, which will be in December 2026.

Details of the competition are as follows:

Registration Date	24 th November 2025 until 28 th January 2026 (Early Registration) 29 th January until 17 th April 2026 (Normal Registration)
Competition Date	18 th June 2026
Competition mode	Paper-based
Eligibility	Open to all primary, secondary schools, and pre-university students
Question Format	30 objective questions
Duration	1 hour
Language	Questions are provided in English, Bahasa Melayu, Mandarin and Tamil (for SJKT only)
Fee per student	Early Registration - RM40.00 Normal Registration - RM45.00
Registration link	www.kancilscience.my

For further information, kindly refer to the Kancil 2026 Information Pack. Schools and teachers may also explore sample Kancil questions at www.kancilscience.my.

Should you have any enquiries, please do not hesitate to contact our customer support team at 018-3920204 / 03-41420441 / 03-41437672 or email us at support@ardentedu.com.

We look forward to your school's participation in Kancil 2026.

Thank you.

Best regards,

.....
M. SUHAIMI RAMLY

Director of Kancil Science Malaysia