Endorsement Form for Centre-Based O-Level Computing

Section I: To be Completed by Student

1.	Name of Student (Please underline surname)		
2.	Name of Present School		
3.	Personal Statement from Student indicating interest in Computing ¹ (Within 200 Words)		

¹ The personal statement may include a link to the student's portfolio/repository of relevant work that demonstrates the student's interest in computing. Any portfolio/repository submitted in this way must consist of work authored by the student only and with acknowledgement of all sources used in the work (including third-party libraries and the use of AI tools). Inclusion of portfolio/repository of students' work is optional.

Section II: To be Completed by Parent / Guardian

4. Parental / Guardian Approval

I have read the information sheet for applicants and understand that students selected to participate in the Centre-Based O-Level Computing Programme are required to offer the O-Level Computing subject at the national GCE O-Level examinations.			
I understand that balloting may be required for selection should there be over-demand and will be centrally managed and determined by MOE.			
I support my child's application for the Centre-Based O-Level Computing.			
Name of Parent / Guardian *	Relationship to Student		
Signature / Date			

Section III: To be Completed by School

<u>Note:</u> Please ensure students have already received their Secondary 1 End-of-Year Result Slips or its equivalent, for submission as part of the online application.

I recommend the student for the Centre-Based O-Level Computing

o. Trob o recommendado	HOD's Recommend	latio	n
------------------------	-----------------	-------	---

6.

Programme, based on the student's ability to commit to and cope with the offering of an external subject, as part of the overall Sec 3 academic load.					
Name of HOD	Signature / Date				
School's Endorsement					
I endorse the student to be offered the Centre-Based O-Level Computing					
Programme.					
Name of Principal	Signature / Date				

School Stamp