

E-exams Readiness Self-Assessment Checklist

Task	Completed
SACE Examination Browser installation and testing	
Load and Performance testing (Bandwidth testing)	
Exam Invigilator and Exam School Administrator roles have been nominated within Schools Online	
Exam School Administrators and Exam Invigilators roles have completed their SACE online training: <ul style="list-style-type: none"> • Phase 1 – Role clarification • Phase 2 – Learning exam features • Phase 3 – Managing situations on exam day 	
Identified devices students will use and confirmed they meet the minimum technical requirements	
For electronic examinations with audio or video content, confirmed that students have suitable headphones compatible with their device. Headphones - Wired and bluetooth headphones are permitted for student use.	
Students have been familiarised with the features of the e-exam via the: <ul style="list-style-type: none"> • general demo e-exam • subject specific sample and past e-exams • key feature of e-exams videos 	
Confirmed the room to be used for the Practice Window and final e-exam. Ensuring: <ul style="list-style-type: none"> • Sufficient Wi-Fi bandwidth or ethernet points in the room for all the devices • Sufficient power outlets to power all devices (including invigilators) 	
Student devices have been set-up for accessing the e-exam via SACE Examination Browser and/or Breach Prevention Tool in accordance with device setting requirements	
Determined the number of backup devices required	
Set up devices for invigilators and students checking both power & internet connections	
Participated in the Practice Window exam	
Feel confident in managing technical issues that may arise from: <ul style="list-style-type: none"> • SEB installation • Internet outage • Device failure • Power outage • Network connection loss • Breach Prevention Tool • Potential AI disruptions • Other 	
Overall feel technically and operationally ready and trained appropriately	

For further support please contact askSACE:

1300 322 920

askSACE@sa.gov.au