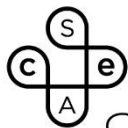


Breach Prevention Tool Device Settings

The following device settings must be applied prior to the commencement of e-exams delivered via the Breach Prevention Tool.

Device Settings	Instructions	
	Microsoft Windows	Apple Mac
Chrome browser is on the latest version	Open Chrome and select "Update Chrome" under About Chrome	
Notifications are disabled	Turn off "Get notifications from apps and other senders"	Turn off notifications for all apps or websites
Screensavers are disabled	Set screensaver to "none" under Screen saver settings	Unselect "Show screen saver after" in Screen Savers
Power and sleep are set to 15 minutes or more	Set Battery Power and Plugged in options to "15 minutes" or more under Power and Sleep/Battery settings	Set Display off to "15 minutes" or more in System Preferences -> Battery/Lock Screen
Automatic updates are disabled	Ensure updates are paused during exam hours i.e., Click "Pause updates for 7 days" in Windows Updates	Ensure updates are paused during exam hours i.e., Unselect "Automatically keep my Mac up-to-date" in System Preferences -> Software Updates
Look up & data detectors are off	Not required	Set Look up & data detectors to "off" in System Preferences -> Trackpad -> Point and Click



SACE BOARD
SOUTH AUSTRALIA

thrive.

Grammarly apps are uninstalled	Select the application and select "Uninstall" from Control Panel -> Programs and Features settings	Locate Grammarly with Launchpad, press and hold Option Key, click "Delete"
Grammarly extension are uninstalled	In Chrome, select the Grammarly extension and select "Remove" from Extensions	
Live Captions are disabled	Select "Disable" Live Captions under chrome://flags	
Media Players are disabled	Not required	Select "Disable" Hardware Media Key Handling under chrome://flags
Browser is set to full screen	Press F11 for full screen	Press Control-⌘-F for full screen
Language keyboard is installed and changing/switching keyboards	Japanese (continuers) – Accessing language keyboards	
Kana input is set to 'Off' (Microsoft Windows only)		
Predictive input setting is set to 'On'		

