

KReady Online System Technical Specifications for Kindergarten Readiness Assessment (KRA)

	KReady/Ready for Kindergarten Online System	KRA App - Web	KRA App - Mobile
Hardware	Must run supported browsers	Must run supported browsers; Chromebooks without Play Store Support	Android & Apple Tablets; Chromebooks with Play Store Support
Memory	Minimum 4GB required; 8GB+ recommended	Minimum 4GB required for Chromebooks and minimum 8GB required for desktops and laptops	Minimum 4GB required; 8GB+ recommended
Processor	64-bit recommended	64-bit recommended	-
Operating System	Must run supported browsers	Must run supported browsers	Android 7+; iOS 10+;
Browser Support	Chrome 56+, Firefox 57+, Safari 11, IE 11, Minimal support for Edge	Must support WebGL Recommended: Chrome 56+, Firefox 57+, Safari 11, IE 11, Minimal support for Edge	Not applicable
Connectivity	Wired or Wireless	Wired or Wireless	Wired or Wireless
Network Speed	A network connection of 100 Mbps full-duplex or higher (the minimum is 10/100)	A network connection of 100 Mbps full-duplex or higher (the minimum is 10/100)	A network connection of 100 Mbps full-duplex or higher (the minimum is 10/100)
Systems Requirements (plug ins, pop-ups)	In order to view the professional development content and media, must have the latest version of Adobe Reader and Adobe Flash player as well as permission to access https://ffram.com .	Please make sure all other programs are closed when running the KRA Web App.	-
Firewalls, Content, Spam Filters	Must support SSL verification	Must support SSL verification	Must support SSL verification
Screen Size	-	12" screen recommended	12" screen recommended
Screen Resolution	1024 x 768	1024 x 768	1024 x 768
Disk Space	-	-	-
Input Device Requirements	Keyboard and Mouse	Keyboard and Mouse or Touchscreen	-
Interface Devices	-	-	-
Other	Any hardware older than two years may not function properly. Any version more than two updates old or more than one major version behind may not function properly.	Any hardware older than two years may not function properly. Any version more than two updates old or more than one major version behind may not function properly.	Any hardware older than two years may not function properly. Any version more than two updates old or more than one major version behind may not function properly.