



KReady System and ELA & KRA App Technical Specifications

Last updated on 4-30-2019

	Ready for Kindergarten Online System / KReady	ELA and KRA App - Web	ELA and 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 Minimum 8GB recommended 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+ and 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)
System Requirements (plugins, 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 permissions to access https://fraim.com and https://articulate.com . Please review Articulate's Storyline 360 System Requirements at: https://articulate.com/support/article/System-Requirements-for-Articulate-Storyline-360#viewing-content .	Pleasure make sure all other programs are closed when running the KRA Web app.	-
Firewalls, 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, mouse or touchscreen	-
Interface Devices	-	-	-
Other	Any hardware older than 2 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 2 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 2 years may not function properly. Any version more than two updates old or more than one major version behind may not function properly.