## CUEyARd #masscue18

STATION	DESCRIPTION	WEB LINK
SketchAR	App that helps people learn to sketch free hand. Paper and Pencils will be provided.	https://sketchar.tech
Quiver	Coloring sheets and masks that when viewed through the app, come alive. Printouts and markers will be provided.	http://www.quivervision.com
Alive Studios	This is a system that uses a computer and camera to create AR experiences for reading and math. Very well developed. They be willing to come run the table as a vendor. I've seen them at other conferences.	https://alivestudiosco.com
Arloon	When you aim the app at their printed AR markers, you experience a variety of curricular and educational interactives.  Markers will be taped to the table.	http://www.arloon.com/en/
Jig Space	Mechanical structures and machinery can be placed on the table and interacted with.	https://jig.space

Photomath	Uses AR to solve math problems and equations. Math textbooks will be provided.	https://photomath.net
Civilisations	A museum style app that lets people load up historical artifacts to view and interact with.	https://www.bbc.co.uk/taster/pilots/civilis ations-ar
4D+ Cards	Decks of cards that come alive when viewed through the app. Some of the cards interact with each other when placed together. Cards will be provided.	https://www.octagonstudio.com
AR Flashcards	Printable markers that can be used for a variety of curricular purposes. Markers will be provided.	http://arflashcards.com
Blippar	Printable markers can be viewed through the app to demonstrate a variety of educational concepts (for example, a volcano erupting). Markers will be provided.	https://www.blippar.com
Qlone 3D scanning	Uses the camera and AR to scan objects in 3D. Resulting file can be used in VR apps or for 3D printing. Required mat and a variety of objects will be provided.	https://www.qlone.pro

Merge	Virtual Reality Experience through the use of holograms.	https://www.mergevr.com/cube