

# Switch or Eyegaze Accessible Activities

Device, Software or Tool	Platform: i:iOS, A: Android, W: Windows, M: Mac, C: Chrome. B: Browser, O: Other	Description and other features	Cost	Additional Resources	Could be considered for use with Pre-K students
<a href="#">Sensory App House</a>	B	It offers a variety of different switch accessible games and activities through the Sensory Live section. It also provides recommendations for other apps across platforms including iOS, google play store, microsoft store, and mac app store. The sensory live section includes activities for cause and effect, digital art, early learning, games, hand eye skills, photo effects, relaxation, and visual effects.	Free		
<a href="#">Papunet Games</a>	B	Papunet games is a completely free website. It offers switch accessible games, exercises, and tools. They are frequently adding new activities to the site	Free		
<a href="#">Tarheel Game Play</a>	B	Tarheel game play is a free web based site. It is made by the same folks who created tarheel reader. It allows access to games that are switch accessible as well as videos that encourage switch access. The videos are set to pause at an interval and require selection of a button to play more of the video. You are able to create new files for the site after registering and the videos can be created from any youtube video. Additionally they have a few games that are switch accessible	Free		
<a href="#">Eye Gaze Games</a>	B	Provides games that are accessible through eye gaze. It is intended to be used with low cost eye gaze tools these games would also work well with the camera mouse options explored earlier in the presentation. Additionally it allows for other access methods such as switch access, keyboard, access, gamepad mouse and direct select. It prompts you to create a login but you can also access the options without creating an account.	Free		
<a href="#">Jabberwocky</a>	i	Jabberwocky is a hands-free web browser that is controlled using only head movement and speech.	Free		