## Connect an iPad to a Projector/HDTV

- iPad
- VGA or HD adapter

With Video mirroring and an Apple adapter, your HDTV or VGA projection screen becomes a bigger version of your iPad. Video mirroring makes it possible to teach using educational iPad apps, movies, and curriculum resources when students need to see the content on a larger screen.

- 1. Connect the adapter to your iPad. (See versions/options below).
- 2. Use either a VGA or HD cable to connect to your display (HDTV or projector).
- 3. If connecting to a projector, use the projector's remote control and choose "source" until your iPad is displayed on your display screen.

NOTE: You will continue to control and swipe from the iPad itself, not from the TV or Interactive White Board.



Type of iPad	Type of Adapter	Image of Apple Adapter
to connection	Needed	
iPad 2, iPad 3 <sup>rd</sup> generation connect to VGA projector	30 pin to VGA	
iPad with retina, iPad mini, iPad air connect to HDTV or HD projector	Lightning to HD	HCMS
iPad with retina, iPad mini, iPad air connect to VGA Projector	Lightning to VGA	