

iPad: Connecting to a VGA Projector

ACTIVITY/TASK: Connecting an iPad to a VGA Projector using a Cable

LEARNING OUTCOME: Participants will learn how to determine which type of cable they need to connect a computer to a VGA projector, how to hook up the devices, and how to display the contents of the iPad to the projection screen.

WHAT YOU WILL NEED:



iPad or iPhone



Projector with VGA input cable







30-pin to VGA Cable

or



Lightning to VGA Cable

<p>1</p> <p>Look at the socket right below the home button that you use to connect your iPad to its charger.</p> <p>For older iPads with a wide socket, you need the 30-pin to VGA cable.</p>  <p>For newer iPads with a narrow socket, you need the Lightning to VGA cable.</p> 	<p>2</p> <p>Connect the 30-pin to VGA or Lightning to VGA cable to your iPad using the charging socket just below the home button.</p> <p>Connect the other end of the cable to the VGA cable from your projector.</p> 
<p>3</p> <p>The Lightning to VGA adapter has an additional lightning socket that can be used to plug in the charger at the same time that you're using your iPad to project.</p> 	<p>4</p> <p>Turn on the projector and the iPad and your iPad screen will automatically display on your projection screen.</p> 