

Self-Assessment on Use of Desmos and Desmos Teacher Software Applications

	I can do this independently and explain how to do specific tasks to my classmates or teacher	I can do this independently	I need more time. I need to see an example to help me.
Log on to Desmos Teacher under my specific class			
Create a personal Desmos Graphing Account for myself			
Use sliders to investigate mathematics ideas and properties			
Create a moving point in the coordinate plane			
Create a moving point on a function			
Display a function's graph			
Use different colors, types of points, and line types to demonstrate specific traits and behaviors of functions or geometric objects			
Limit the input of a function to create a piecewise function with domain restrictions			
Limit the output of a function to create a piecewise function with range restrictions			
Use tables of points and/or folders to show mathematical behavior and to highlight mathematical features			
Insert an image from a gif or jpg file			
Link and send a link of graph to my teacher or peers			
Insert a link to a graph into an email or word document			
Insert a graph into an email or word document			

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