# Getting the (Des)Most from Students: Desmos Activities in Class & Lab

## Resources & Links

1. **Presentation Desmos Activity:**

Go to student.desmos.com and type in the code: WQPHXT

(available until May 4)

1. **HTML embed code for Desmos Activities:**

<p><iframe style="border: none;" src="https://student.desmos.com/?prepopulateCode=*TypeActivityCodeHere*" width="100%" height="500px"></iframe></p>

1. [**Desmos descriptions and instructions for activity tools**](https://learn.desmos.com/create)
2. **Examples of Desmos activities in my classroom** – feel free to duplicate/edit to use in your own classes!
   1. Trig: [Proving Identities](https://teacher.desmos.com/activitybuilder/custom/5cf6f4076c04623fb2b2c55e)
   2. Trig: [Ambiguous Case with Law of Sines](https://teacher.desmos.com/activitybuilder/custom/5d141d0da5916d120d89c164)
   3. Trig: [Parametric and Polar Equations](https://teacher.desmos.com/activitybuilder/custom/5cb5c09156450b40e912bc8f)
   4. Calculus: [First Derivative Test](https://teacher.desmos.com/activitybuilder/custom/5e729a2c61f64b394579bbb0)
   5. Calculus: [Definite Integrals](https://teacher.desmos.com/activitybuilder/custom/5be986eb75a16b0a9e2f2d0a)
   6. Calculus: [Power Series](https://teacher.desmos.com/activitybuilder/custom/5be89365b1032a4d1f06b3dd)
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