**WeDo 2 Links**

https://kpscobracoders.weebly.com

You need to download the software and the curriculum to use the WeDo 2.0 Kit. The main site page is <https://elearning.legoeducation.com/> The download link: <https://education.lego.com/en-gb/product/wedo-2>



The link for the eLearning is: <https://elearning.legoeducation.com/wedo-2-0>

 

This is a quick “course” and you don’t need to view all the modules but it does explain the organization of the three types of lessons – Getting Started, Guided Projects, and Open Projects.



 

To find a Lesson Plan go this sorting page and click on the categories to refine your search: <https://education.lego.com/en-us/elementary/lesson%20plans?Course=Early%20Simple%20Machines&Course=MAKER%20Elementary&Course=Simple%20Machines&Course=WeDo%202.0%20Science&pagesize=9>

So, for example selecting **Coding** & **WeDo 2.0 Computational Thinking** filters down to 8 projects. All of these 8 are tagged at the Grade 3-5 (Intermediate) or Advanced levels so probably not suitable for SLP students.

While selecting **Coding** & **WeDo 2.0 Science** presents 24 projects. These 9 might be suitable for SLP age students.

**Milo**

<https://education.lego.com/en-us/lessons/wedo-2-mini-lessons/glowing-snail>

<https://education.lego.com/en-us/lessons/wedo-2-mini-lessons/cooling-fan>

<https://education.lego.com/en-us/lessons/wedo-2-mini-lessons/moving-satellite>

<https://education.lego.com/en-us/lessons/wedo-2-mini-lessons/spy-robot>

<https://education.lego.com/en-us/lessons/wedo-2-science/getting-started-project-a>

<https://education.lego.com/en-us/lessons/wedo-2-science/getting-started-project-b>

<https://education.lego.com/en-us/lessons/wedo-2-science/getting-started-project-c>

<https://education.lego.com/en-us/lessons/wedo-2-science/getting-started-project-d>

<https://education.lego.com/en-us/lessons/wedo-2-science/pulling>

Other on-line resources you might check out:

<https://le-www-live-s.legocdn.com/downloads/WeDo2/WeDo2_MAKER_1.0_en-GB.pdf>



Lessons in this PDF:

Make a Sound Machine Page 8 to 17; Make a Dancing Robot Pages 18 to 25; Make a Life Hack Pages 26 to 33