



# Advanced Lego Robotics

Lego WeDo 2.0 (Advanced)

Come use your imagination and build and design amazing space age Lego Robotics kits. You can create and animate your new robot with coding skills you will learn while at camp! For ages 8 – 12 years old.

**WHERE** - North Davis Preparatory Academy - 1765 W Hill Field Rd Layton

**WHEN** - Choose between Two 1 week Sessions (each class has a limit of 20 kids)

- June 11 - 15<sup>th</sup> (Monday – Friday)
- July 9 - 13<sup>th</sup> (Monday – Friday)

**TIME** - Choose between Morning (9:00 – 12:00) or Afternoon (1:00 – 4:00)

**COST** - \$95.00 – Pay in Cash or Check (payable to Jill Gibson)

**STEM COORDINATOR** – Jill Gibson (Master’s Degree in Elementary Education, 24 years of teaching & LEGO Extraordinaire because of her two young sons.)

## REGISTER TODAY

---

Child Name: \_\_\_\_\_

Age: \_\_\_\_\_ Grade for 2018-19 School Year: \_\_\_\_\_

T-Shirt Size (circle one): **Child** S M L OR **Adult** S M L

Choose Dates and Morning or Afternoon Sessions

\_\_\_\_\_ June 11 - 15<sup>th</sup> Morning Session 9:00-12:00 (no afternoon session for this class)

\_\_\_\_\_ July 9 - 13<sup>th</sup> Circle Session Choice Morning Afternoon

Parent Name: \_\_\_\_\_

Parent E-mail: \_\_\_\_\_

You will receive an e-mail when your child is fully paid and registered.

Please send cash or check and registration form to Jill Gibson at  
NDPA 1765 W Hill Field Rd Layton UT 84041

Have Questions? Contact Jill Gibson at [jgibson@northdavisprep.org](mailto:jgibson@northdavisprep.org)