

# **Influencer Camp**

Learn to be a digital trailblazer! Spend the week learning to create your own online content with this hands-on video production camp.

WHO: Children of Guard Members aged 11-16

WHEN: July 15-19, 8am-12pm

WHERE: STARBASE Idaho, bldg 207 Gowen Field

**COST: FREE** 

**DETAILS:** Please have your child bring a water bottle, snacks (if desired) and sunscreen. Drop off starts at 7:45am and pick up is no later than 12:30pm. Space is limited to 20 students.

TO REGISTER, PLEASE SCAN THE QR OR EMAIL starbase@imd.idaho.gov for a registration link.

**QUESTIONS:** Email at <a href="mailto:starbase@imd.idaho.gov">starbase@imd.idaho.gov</a> or call (208) 801-4280.





## **Coding and Engineering Camp**

Join us for a week of building and programming! Work together to solve movement and design challenges using Lego Robots!

EXPLORE

WHO: Children of Guard Members aged 7-9

WHEN: July 22-26, 8am-12pm

WHERE: STARBASE Idaho, bldg 207 Gowen Field

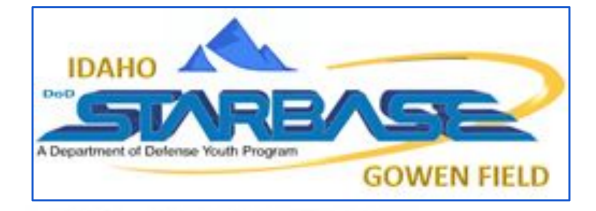
**COST: FREE** 

**DETAILS:** Please have your child bring a water bottle, snacks (if desired) and sunscreen. Drop off starts at 7:45am and pick up is no later than 12:30pm. Space is limited to 20 students.

### TO REGISTER, PLEASE SCAN THE QR OR EMAIL

starbase@imd.idaho.gov for a registration link.

**QUESTIONS:** Email at <u>starbase@imd.idaho.gov</u> or call (208) 801-4280.



## **Coding and Engineering Camp**

Join us for a week of building and programming! Work together to solve movement and design challenges using Lego Robots!

CHALLENGE

WHO: Children of Guard Members aged 10-13

WHEN: July 22-26, 8am-12pm

WHERE: STARBASE Idaho, bldg 207 Gowen Field

**COST: FREE** 

**DETAILS:** Please have your child bring a water bottle, snacks (if desired) and sunscreen. Drop off starts at 7:45am and pick up is no later than 12:30pm. Space is limited to 20 students.

### TO REGISTER, PLEASE SCAN THE QR OR EMAIL

starbase@imd.idaho.gov for a registration link.

**QUESTIONS:** Email at <u>starbase@imd.idaho.gov</u> or call (208) 801-4280.