

STUDENT QUALIFICATIONS

Attendance is open to all elementary age students regardless of place of residence. Bright Ideas students should be highly motivated, interested in learning new things, cooperative and willing to learn at an accelerated rate. Children eligible for participation are those entering kindergarten through those entering seventh grade this fall.

BENEFITS

Students in the program will:

1. **Interact** with other bright and motivated youth.
2. Enjoy **learning** in a stimulating, enriching, and fun environment.
3. Participate in **activities** that enhance talents in academics, creative, artistic, and productive endeavors.
4. Experience provoking, high-level **thinking** activities.

YOUR HOSTS

All instruction is under the guidance and direction of the BYU/Public School Partnership Gifted and Talented Committee, utilizing licensed public school teachers. University faculty members and other qualified professionals will also teach aspects of the program. Teachers will vary the curriculum according to age level, but maintain the theme and capitalize on higher level thinking strategies.

COST

\$150.00 per student

REGISTRATION

DUE: JUNE 1, 2019

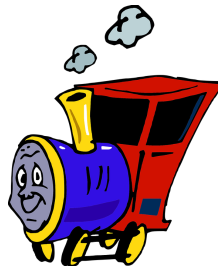
Register online:
nebo.revtrak.net

Click "Nebo District Programs"
and then "Summer Bright Ideas"

PLEASE NOTE:

- \$25.00 Non-refundable Deposit
- Balance will be paid online before June 15, 2018
- First-come, first-served basis
- Register before June 1, 2019

LOCATION

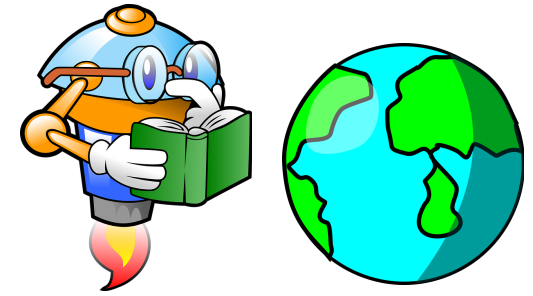


**Larsen
Elementary**
1175 E. Flonette
Dr. (300 S.)
Spanish Fork

NORTH COUNTY REGISTRATION & LOCATION

alpineschools.org/gifted-services

North Point Elementary School
1901 N 2300 W, Lehi, UT



COURSE DESCRIPTION

Come to Bright Ideas prepared to create, discuss, observe, investigate, record and research how **STEAM Powers the World**.

Possible topics include:

- ★ Science for the Curious
- ★ Technology to Grow On
- ★ Engineering for the Future
- ★ Art for the Ages
- ★ Math for the Mastermind

Classroom activities will vary according to age and rotations during the program.

Students will use creative and critical thinking, problem solving, collaboration and communication, and STEAM skills.

