

## Online Coding Camps Nebo District Students Grades 4-9

Ever wondered how a website works? Or how an app is programmed? Or how new software is developed?

Coding camps are for you!

We are excited to announce after-school computer coding classes at various locations throughout Nebo District. Students will learn the basics of computer science using the language SCRATCH 2.0. A 4 week introduction course will be held mid-Jan thru mid-Feb and a 10 week intermediate/advanced course will be held mid-Jan thru end-March. Introduction classes are \$19 and intermediate/advanced classes are \$39. Whether you are a beginner wanting to learn the basics or are a pro, these classes are for you!

\*A competition team will be formed Spring 2016 to compete at UVU on International Scratch Day - May 14, 2016.







## Winter 2016 Schedule:

\*All classes 1 hr

Intro Level (4 weeks Jan 18-Feb 12) Hobble Creek Elem (gr 4-6) Mon's 3:30\* Art City Elem (gr 4-6) Thur's 3:00 Sierra Bonita Elem (gr 4-6) Tues's 3:30 Spanish Oaks Elem (gr 4-6) Mon's 3:15\* Brockbank Elem (gr 4-6) Thur's 3:15 Wilson Elem (gr 4-9) Thur's 3:15 Diamond Fork Jr High (gr 7-9) Tues's 3:00 Diamond Fork Jr High (gr 7-9) Thurs's 3:00 Mapleton Jr High (gr 7-9) Fri's 3:00

Intermed/Adv Level (10 weeks | Jan 18-Mar 25) Hobble Creek Elem (gr 4-6) Tues's 3:30 Spanish Oaks Elem (gr 4-6) Wed's 2:30\* Brockbank Elem (gr 4-6) Thur's 3:15 Wilson Elem (gr 4-9) Wed's 2:30\* Spanish Fork Jr High (gr 7-9) Fri's 3:00 Mapleton Jr High (gr 7-9) Tues's 3:00

\*Class on Jan 25 and Feb 22 will be 2 hrs ea ake up for no class the previous Mon (MLK y). Wed class on Mar 2 will be 2 hrs to mak no class the previous Wed (minimal day

## INTRO CAMPS \$19 INT/ADV CAMPS \$39

- 1. Complete online registration form.
- 2. Wait for confirmation email (24-48 hrs).
- 3. Pay UVU \$19 or \$39 link to pay UVU included in confirmation email. Payment must be received by first class. session.



**Register Here:** 

http://bit.ly/nebocodingcamp



Questions?

Contact: Alison Hansen alison.hansen@nebo.edu