UTAH EDUCATION NETWORK PROFESSIONAL DEVELOPMENT

# The GPS Classroom 

## Scavenger Hunt

1. $\mathrm{N} 40^{\circ} 36.565$

W $111^{\circ} 55.410$
Where did the wood come from that was used to build this object?
2. $\mathrm{N} 40^{\circ} 36.611$

W111 55.368
Who was Lloyd Porter?
3. $\mathrm{N} 40^{\circ} 36.581$

W111 55.372
How was this building originally used?
4. $\mathrm{N} 40^{\circ} 36.603$

W111 55.397
When did Clara's home get an indoor bathroom and central heat?
5. $\mathrm{N} 40^{\circ} 36.610$

W111 55.367
What year was the cabin built? How many children were born here?
6. $\mathrm{N} 40^{\circ} 36.6$ ??

W111 $55.3 ? ?$
**In order to find you final destination, use the last two digits of the year Orson migrated to Clover.

To find the missing digits in the NORTH coordinate:
a. Add the number of total number of Johnson children to Orson's age when his father died.
b. Subtract that total from the last two digits of the year Orson migrated to Clover.

To find the missing digits in the WEST coordinate:
a. Subtract the number of Johnson children born in the cabin from use the last two digits of the year Orson migrated to Clover.

## Extra Credit

7. $\mathrm{N} 40^{\circ} 36.584$

W111 55.378
Tell me five things about this person based upon the object at the location.

