Guess the Artifact

(artifact: something created by humans, usually for a practical purpose; an object remaining from a particular period)

How do you think each of these tools was used?



Function? *Pecking stone*



Function? *biface*



Function? *Deer antler*



Function? *hammer*



Function? *blade*



Function? *Pump drill*



Function? *Composite dart*



Function? *Fishing sinkers*





Function? *Fish trap*





Function? *Hopper mortar*



Function? *Rabbit Stick*





- 1. When was Guffey Bridge completed?
 - A. December 25, 2008
 - B. July 4th, 1492

C. September 1, 1897

D. May 14, 1850

2. Why was the Guffey Bridge built?

A. To carry trains loaded with gold and silver ore from Silver City.

B. To transport vacationers across the Snake River.

C. For a road.

D. For farmers and ranchers to transport goods.

3. Who were the last train passengers to cross the Guffey Bridge?

A. 95 Children

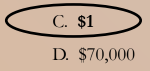
B. Gold Miners

C. Elk D. Corn

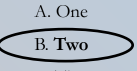
4. How much did the bridge cost when it was purchased to make a park in 1989?

A. \$750,000

B. \$6 Million



5. The Historic Guffey Bridge is made up of how many spans?



C. Three

D. This is a trick question. Bridges didn't come with spans until 1963.

6. The Historic Guffey Bridge used what type of architecture?

A. Pratt Truss

```
B. Parker Through Truss
```

- C. Open Spandrel Deck Arch
- D. King Post
- 7. The Bridge grows and shrinks every day because of the heating and cooling of its steel parts. How much does it grow and shrink each day?

A. about a foot

B. about a mile

C. about an inch

D. This is a trick question too. Bridges can't grow, they are dead.

8. The long piece of steel on the front of the center pier of the Guffey Bridge is used for:

A. structural support

B. decoration

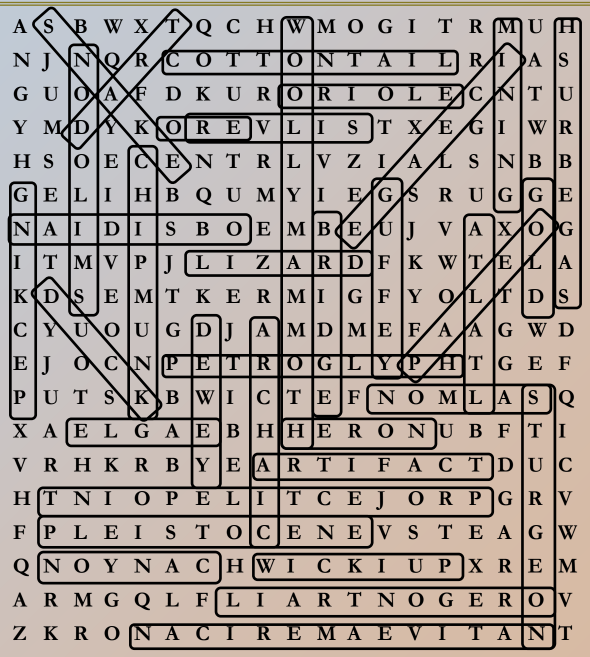
C. cutting ice floes

D. hiding the many imperfections of the concrete

Word Search

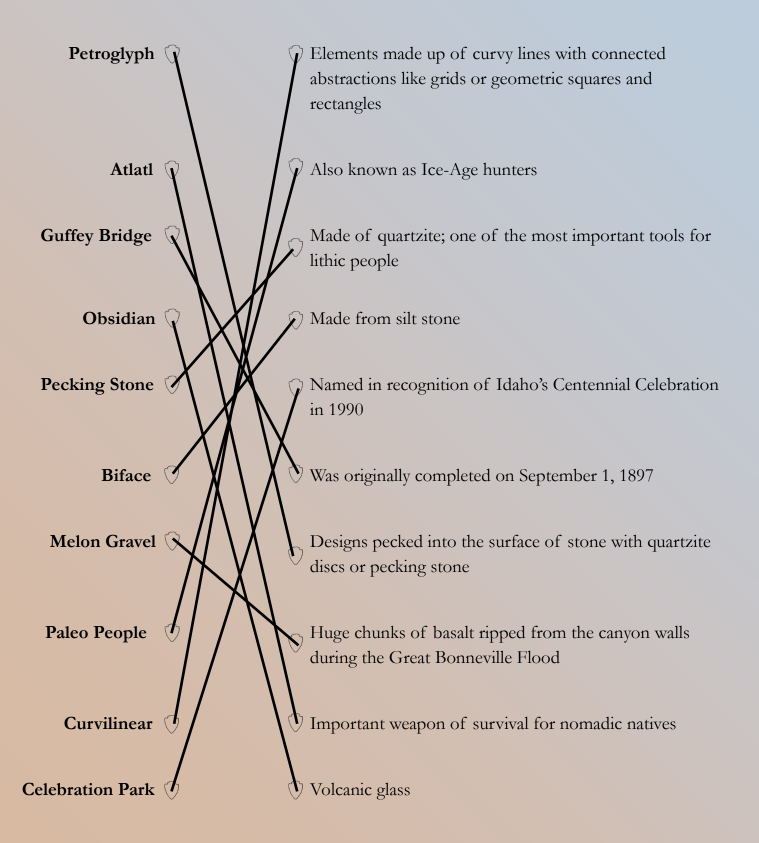
Words can be up, down, diagonal, forward or backward.

| Petroglyph | Pleistocene | Native American | <u>Dewey</u> | <u>Salmon</u> |
|-----------------|-------------------|---------------------|---------------|-----------------|
| <u>Archaic</u> | <u>Ice Age</u> | <u>Sagebrush</u> | <u>Eagle</u> | <u>Artifact</u> |
| <u>Chipmunk</u> | <u>Smilodon</u> | <u>Oregon Trail</u> | <u>Ore</u> | <u>Bridge</u> |
| <u>Obsidian</u> | Pecking | <u>Gold</u> | <u>Duck</u> | <u>Wickiup</u> |
| <u>Guffey</u> | <u>Cottontail</u> | Mining | Paleo | <u>Silver</u> |
| Woolly Mammoth | Projectile Point | <u>Dart</u> | <u>Atlatl</u> | <u>Lizard</u> |
| <u>Canyon</u> | <u>Sturgeon</u> | <u>Heron</u> | <u>Snake</u> | <u>Oriole</u> |



Word Match

Draw a line from each word to connect it to the correct meaning.



Show What You Know

1. What is a panel?

Petroglyph elements grouped on the same stone.

- 2. What replaced the atlatl? *The bow and arrow*
- 3. What tool was used to create petroglyphs? *Pecking stone*
- 4. What did the Nomadic Indians do at Celebration Park? Hunted megafauna and spent winters in the area.
- 5. Name three groups of Indians that inhabited Celebration Park. Paleo, Archaic, Historic
- 6. What are the two styles of petroglyphs found in Celebration Park? Great Basin Representational and Great Basin Abstract
- 7. <u>Lithic People</u> made all of their tools from stone or used stone to make tools from bone or wood.
- Who built the railroad that spanned the Snake River?
 William Dewey
- 9. What natural disaster occurred that is responsible for making Celebration Park what it is today?

The Bonneville Flood

10. What three basic techniques did lithic Indians use to create stone tools? (Hint: 3 P's) Pecking, Percussion, & Pressure Flaking