**The Great Internet Scavenger Hunt**

You are going on a great adventure. You are going out into the World Wide Web to find examples of the 10 math ideas listed below, where you will find a whole universe of math that you may not have known existed. When you find the idea you are to:

1. Type the name of the site.
2. Copy the URL
3. Tell me what the item is or who the person is.
4. Date you were there.
5. Make a screen shot of the site or a picture from the site.

When you have done all the sites, you do not have to print it out. You can just save it to a disc and give me the disc or you can e-mail it to me. I have given you an example to follow. I suggest that you use [Google](http://www.google.com/) as your search engine. Good Luck

EXAMPLE : Find out who wrote "Alice in Wonderland" and why is he important to Math

1. **LEWISCARROLL Home Page**
2. [**http://www.lewiscarroll.org/carroll.html**](http://library.thinkquest.org/2647/misc/stereogr.htm)
3. Lewis Carroll, who was really Charles Dodgson, wrote Alice in Wonderland. He was a mathematics professor at Cambridge college in England. He wrote books about mathematics that are still used in math today.
4. March 12, 2002
5. 

 **The ten topics that you are to find (With Search Hints)**

**1.The Largest Known Prime Number (The Largest Known Primes)**

 A.

 B.

 C.

 D.

 E.

**2. Fibonacci Numbers (Search the Phrase)**

 A.

 B.

 C.

 D.

 E.

**3. A Female Mathematician (Search the Phrase)**

 A.

 B.

 C.

 D.

 E.

**4. Find a picture of Pythagoras of Samos (Search for name Pythagoras)**

 A.

 B.

 C.

 D.

 E.

5. **A picture of a Fractal** (Search Fractal)

 A.

 B.

 C.

 D.

 E.

6. **The latest California Lottery results**. (Search Lottery California)

 A.

 B.

 C.

 D.

 E.

7. **A list of Roman numerals, any order** (Search Roman Numerals)

 A.

 B.

 C.

 D.

 E.

8. **Origin of the word *Algebra*** (Search Phrase)

 A.

 B.

 C.

 D.

 E.

**9. The Value of Pi to 20 decimal places (Search Value of Pi)**

 A.

 B.

 C.

 D.

 E.

**10. Find 3 different explanations why we use m to symbolize slope.**  (Search phrase)

 A.

 B.

 C.

 D.

 E.