



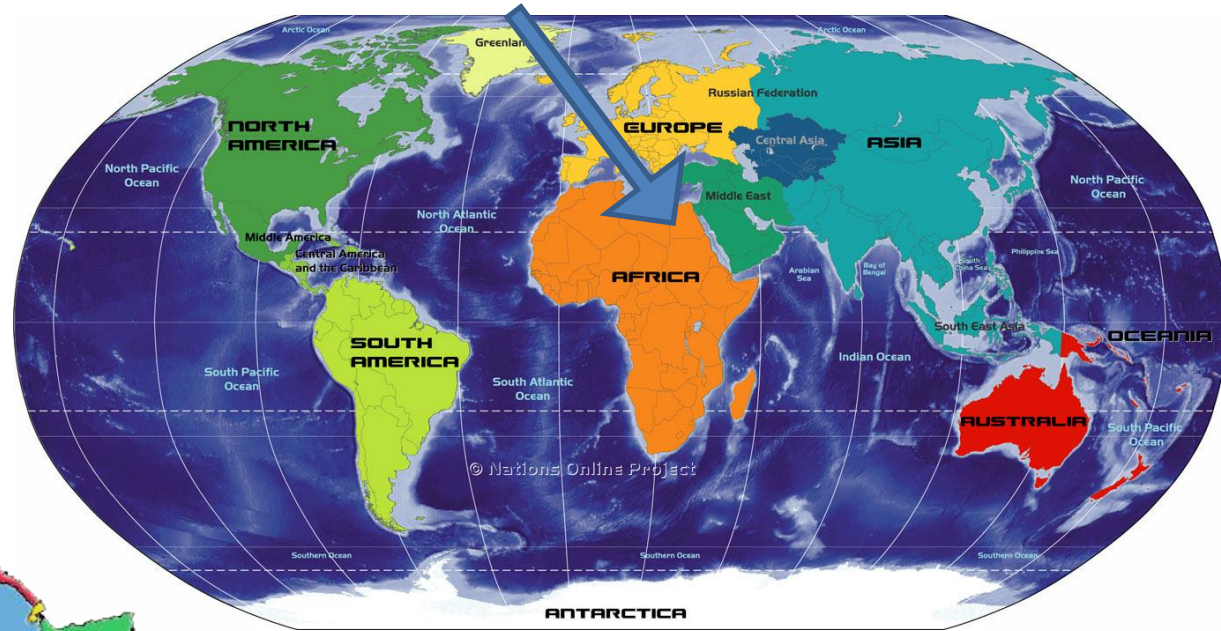
Ancient Egypt



What **continent** is Egypt located on?

That's right! It's on **Africa!**

Egypt



What is the name of the important **river** that flows through Egypt?

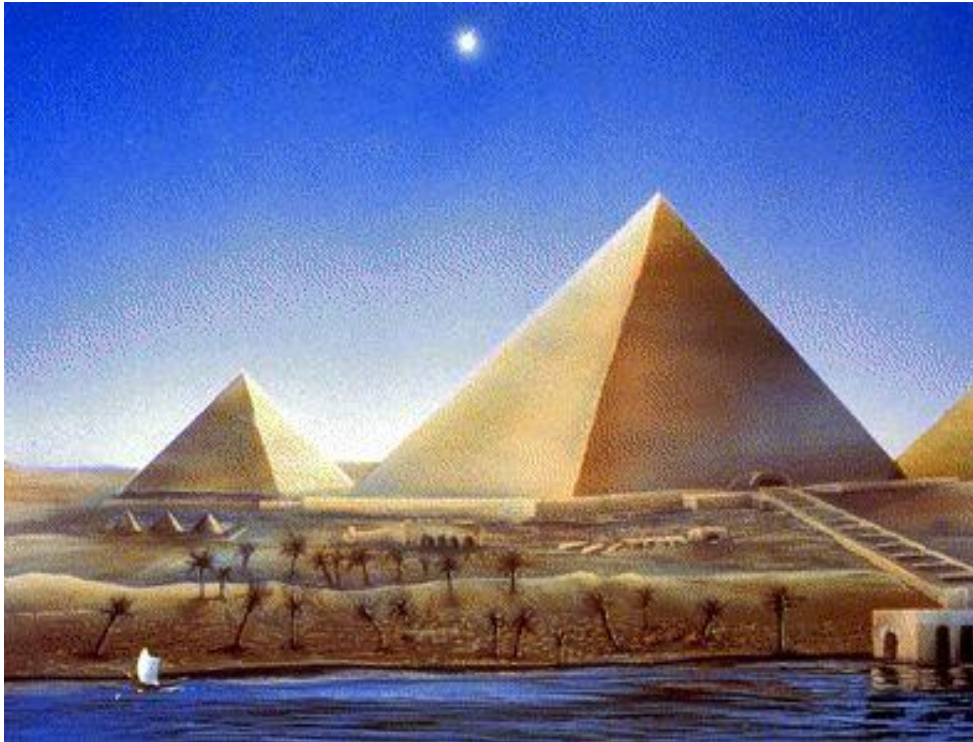
Good job! It's the **Nile River**.

Use your brain now...why was it important to ancient Egypt?



What is the name of the famous **architecture** that the ancient Egyptians created?

You got it! They're called the **Pyramids of Egypt**.



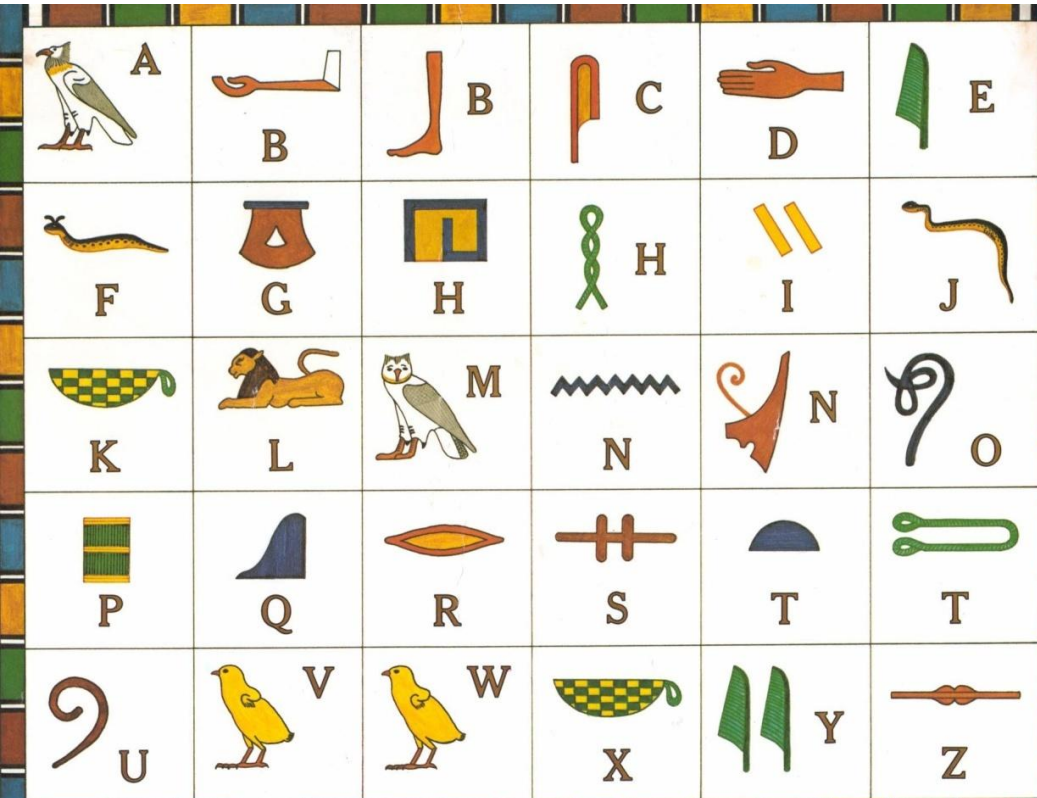
Remember, **architecture** is the making of a structure, like a school or statue.

I wonder what the purpose of the pyramids was...



The ancient Egyptians had a special **written language**.
What made up this language?

Correct! The ancient Egyptians used **hieroglyphics**
in order to write. Hieroglyphics were pictures that
stood for words and sounds.



Now, let's see how much you remember about the ancient Egyptian inventions...so get your brain ready and your thinking cap on!



Hint #1 - This invention had two different types.

Hint #2 – It used the sun or water.

Hint #3 – One was tall one was short.

Great job!
Our first
invention was
the **clock**!

Hmm...I wonder
why they
needed two
clocks.

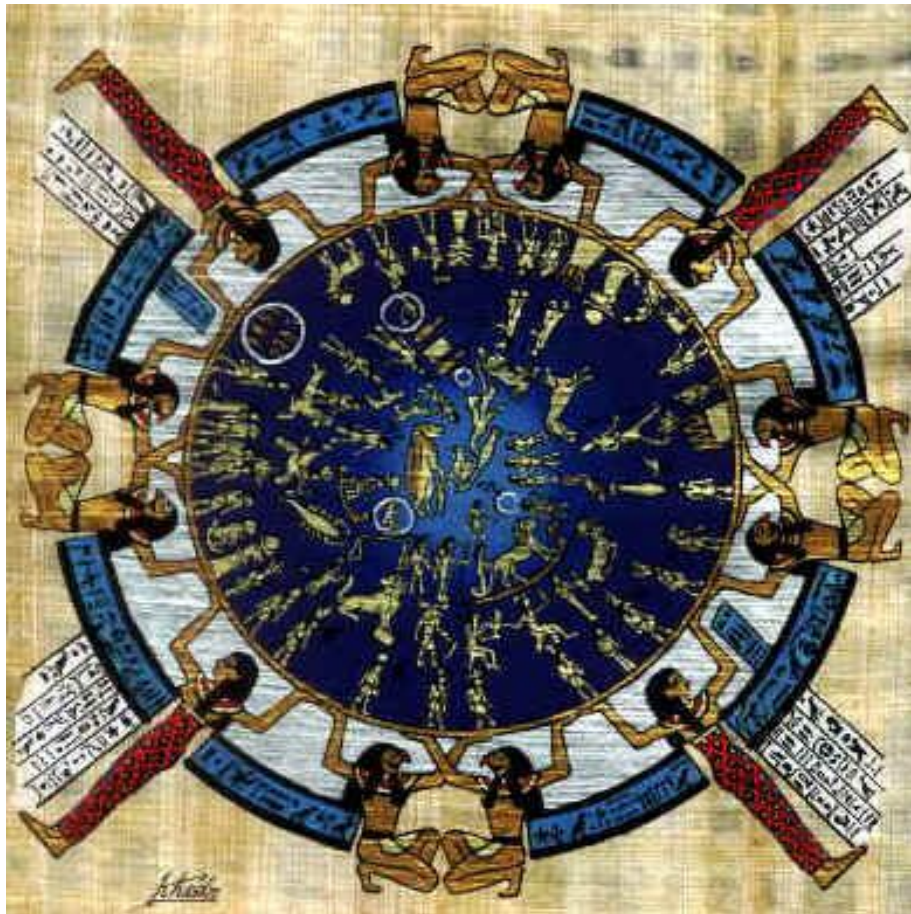
The bowl was
called the **water
clock** and the tall
obelisk was the
sun clock.



Hint #1 – It has 365 days.

Hint #2 – They used it to help them farm.

Hint #3 – It had three seasons.



Congratulations! The ancient Egyptians were the first to create a **365 day calendar**.

What were the three different seasons?

Hint #1 – It was made from a plant.

Hint #2 – They could roll it up and carry it with them.

Hint #3 – Our word “paper” comes from it.

Fantastic job!
The ancient Egyptians created **paper** made from a plant called “papyrus”.



Continent	Africa
Important River	Nile River
Architecture	Praymids
Written Language	Hieroglyphics
Inventions	365 – Day Calendar Water and Sun Clock Papyrus Paper

Continent

Africa

Important River

Nile River

Architecture

Praymids

Written Language

Hieroglyphics

Inventions

365 – Day Calendar
Water and Sun Clock
Papyrus Paper