

# Mathematics In Ancient Egypt

By Mattia

# Introduction

## **Mathematics In Ancient Egypt**

- All kind of math's
- Measurements
- Basic Math's
- Artifacts
- Calendar

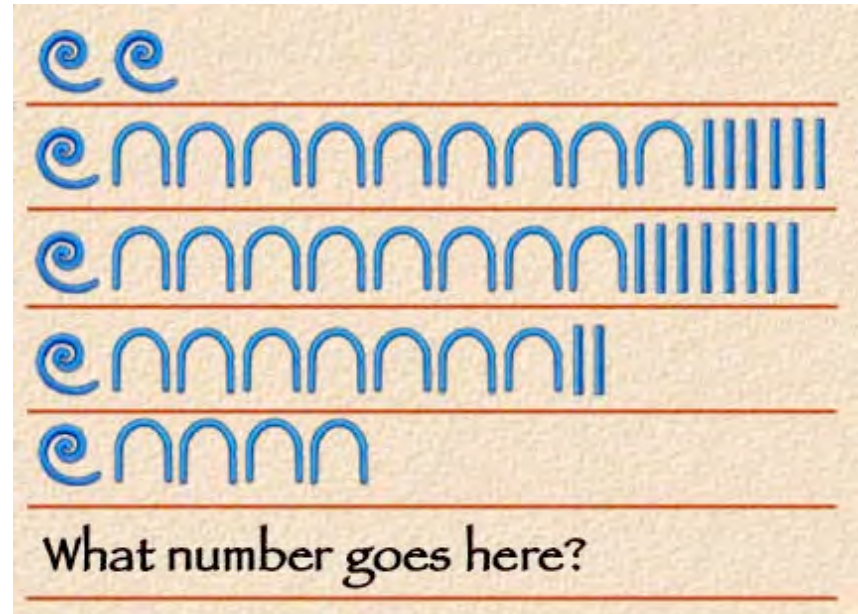
# Measurement

- Nilometers
- Used walls in temples near Nile
- Markings on them of Nile floods
- Now meters and centimeters
- In Abu Simbel



# Basic Maths

- First people use numerical system 4700 years ago
- Used addition, subtraction, division and multiplication even fractions



# Artifacts

- Rhind Papyrus all about math's written by Ahmes called this because one who found it called "Rhind"
- Now math books



# Calendar

- Invented calendar
- 30 days each month, 4 months each season, 3 seasons each year



# References

## Books

All Of Egypt by Abbas Chalaby

## Websites

<http://gwydir.demon.co.uk/jo/numbers/egypt/index.htm>

<http://egypt.mrdonn.org/math.html>

<http://www.kingtutshop.com/freeinfo/Ancient-Egyptian-Calendar.htm>

[http://en.wikipedia.org/wiki/Egyptian\\_mathematics](http://en.wikipedia.org/wiki/Egyptian_mathematics)

[http://www.istockphoto.com/file\\_thumbview\\_approve/5323730/2/istockphoto\\_5323730-elephantine-island-nile-river-inundation-stone-nilometer-aswan-egypt.jpg](http://www.istockphoto.com/file_thumbview_approve/5323730/2/istockphoto_5323730-elephantine-island-nile-river-inundation-stone-nilometer-aswan-egypt.jpg)

<http://www.discoveringegypt.com/pics/mathTest15.jpg>

<http://analyzer.depaul.edu/paperplate/Egyptian%20calendar.htm>

[http://historyofscience.com/G2I/timeline/images/rhind\\_papyrus.jpg](http://historyofscience.com/G2I/timeline/images/rhind_papyrus.jpg)