Reading BCE/CE Timelines

Timelines are used to show when events happened. They are similar to number lines.

- Events on the left side happened *earlier*. Events on the right side happened *later*.
- When exact years are unknown, a timeline will say "ca." for circa, meaning "around."

BCE/CE timelines divide dates into two periods.

- Dates before 1 CE are labeled BCE or Before Common Era. They are sometimes labeled BC.
- Dates in 1 CE or *later* are labeled **CE** or Common Era. They are sometimes labeled AD.
- BCE dates happen before CE dates.

BCE dates and CE dates count differently on a timeline.

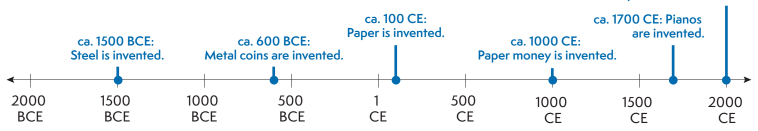
- BCE dates count backward. Larger BCE dates happen earlier.
- CE dates count forward. Larger CE dates happen later.

There is no year zero! The year goes directly from 1 BCE to 1 CE in a single year.

- There are 199 years between 100 BCE and 100 CE.
- There are 1,999 years between 1000 BCE and 1000 CE.

This timeline shows when different inventions happened. Read the timeline. Then answer the questions.

ca. 2000 CE: Camera phones are invented.



- 1. Which invention on the timeline happened earliest?
- 2. Which invention on the timeline happened latest?
- 3. Which happened earlier, the invention of paper or pianos?
- 4. Which happened earlier, the invention of metal coins or paper money?
- 5. About how many years apart were the invention of paper and paper money?
- 6. About how many years apart were the invention of steel and camera phones?

Bonus question: Which year happened earliest; 10 CE, 100 CE, 100 BCE, or 10 BCE?