

Technology and Time

- Match the events to the appropriate unit of time to measure them.

days



the lunar cycle

seconds



a lightning bolt

years



the orbit of Neptune

microseconds



running 100 m

- Drag and drop the events into the correct column.

the formation of the universe

when dinosaurs walked the Earth

a heartbeat

a sneeze

the flapping of a bird's wings

the formation of mountains

**short period of time
(under a second)**

**long period of time
(more than a year)**



- Drag and drop the different phenomena in order according to their duration, from the shortest-lasting event (TOP) to the longest-lasting event (BOTTOM)

shortest-lasting event -

A lunar cycle

movement of tectonic plates

a lightning bolt

a volcanic eruption

longest-lasting event -

- Read the definitions and write the word or words that are being described.

One of the first types of clocks to be made.

— r ————— ————— c —

Regions where the same time is used.

———— — o —————

The most accurate time-keeping devices.

———— m ————— s

A clock that has hour and minute hands. ————— o —

A piece of this oscillates exactly 32,768 times per second. ————— a —————

A clock with a screen that displays time. ————— a —————