

Make a Timekeeping Device

Keeping track of time is a part of Science and Technology in many ways.

This year's STEM challenge is to make a device that in some way be used to keep track of time.



Requirements

- Devise and build a timekeeping device
- Calibrate the device
- Test your device a minimum of three times, recording your results
- Based on the results of your testing indicate how well your device keeps time.
- What did you learn about timekeeping while making your device
- Write up how your device measures time

