# Measurement At Home Invent a unit

NPL

# Can you dream up a new measurement unit?

- Metres, seconds, newtons, amps... are examples of units that we all use to measure things
- There are international agreements about how they are defined
- Are you ready to make a major international contribution?
- You can have fun creating useful or crazy units
- NPL staff participate in committees discussing measurement units for worldwide science, safety, trade, health and industry

#### Estimated time: 20 minutes Have fun thinking of ideas - no limit to the number of entries

#### Instructions

Watch the video (YouTube DBnkZYxiJts)

- 1. Think about what a measurement unit is used for.
- Think about what matters to you and how your new measurement unit might help you and others. For instance, a unit to measure a sensible amount of screen time spent each day. What would you call it?
- 3. Think of a good name for your unit. It could relate to its use, like the *candela*, which connects to the brightness of a candle. Maybe you could name it after yourself, like the Newton which measures force.
- 4. Someone invented the *beard-second*, a humorous (not internationally recognised) length unit which is how long a beard grows in one second.
- Share your idea on social media using #Measurementathome, or send it to us using the form on the NPL webpage / below.
- 6. Repeat as many times as you like.
- 7. You could have fun with family and friends discussing this brilliant ideas can come from such chats.

## npl.co.uk/measurement-at-home/invent-a-unit

#### Your measurement unit name

#### #MeasurementAtHome npl.co.uk/measurement-at-home

**Equipment required** Just your imagination.

#### Risks

If you have a really good idea, we may get back to you to ask if we can promote it internationally and you may become famous.

### SI measurement units

 There are just 7 base units (represented by NPL's coloured SI-Bot robots).
Can you name these units?

### **Challenge Topics**

Measurement Science, Maths, Physics

### Thoughts, tips and information

- There are many measurement units. Historically, countries used different units for the same quantities which made trade, science and engineering difficult.
- Human body parts were often used in units, even of particular people – the **cubit** related to the length of an Egyptian pharaoh's arm.
- Have fun researching silly measurement units. The Mickey (named after Mickey Mouse) is the length of the smallest detectable movement of a computer mouse.
- Prefixes are used to simplify describing things bigger or smaller than the unit. A gigasecond is one thousand million seconds (about 31.7 years). Some NPL staff celebrate gigasecond birthdays!

What your unit is used to measure