How to Make a Sun Inclinometer

A Step by Step Guide







Before you start

- Watch the 'How to Make a Sun Inclinometer' video here.
- Use a 3D printer and this template to print off the 3D printed bits.
- To find out more about 3D printing see our
 3D tips and tricks at school-gen.co.nz

What you'll need

- 3D printed sun sights x2, 3D printed axis bolts x2, 3D printed angle beam,
 3D printed hang bar (we call this an angle measurer too), 3D printed base
- Protractor
- Ice-cream stick and a small weight
- Nut and bolt (3mm diameter and 12mm long)
- Blu-tack or PVA glue
- Hand drill and screwdriver
- Pen or highlighter





GET STARTED

Step 1

Insert your sun sights into your angle beam by slotting the flat end of the sun sights into the holes in the angle beam.



Step 2

Now place the flat side of your protractor into the slot underneath your angle beam. Make sure the numbers on your protractor are on the School-gen side of the angle beam.



Did you know

An Inclinometer or Clinometer is a device for measuring the angle of inclination of something, especially from the horizontal.

Step 3

Take your hang bar and slide it over the middle of your protractor so the holes at the end are over the holes in your angle beam.

Make sure the side that says '-90' is on the School-gen side of the angle beam.



Step 4

Now you need to drill a small hole in your ice cream stick so the bolt can go through it. Mark where to drill by sliding your ice cream stick into your angle beam, and drawing through the hole in the angle beam onto your ice cream stick with a pen.



Step 5

Put your ice cream stick in the 3D printed base (make sure you put the non-drilled end in). Use a bit of Blu-tack to hold this in place.





Step 6

Now insert the drilled end of ice cream stick into your angle beam, making sure you line up all the holes. Keep them held together by putting the bolt through the angle beam, into the ice cream stick and out the other side. Put the nut on the end of the bolt and tighten it.

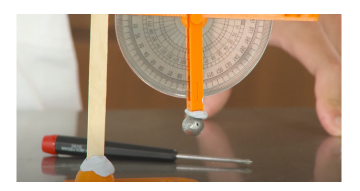


Did you know

You can tell the time and the season from the angle of the sun above the horizon, and map its direction.

Step 7

Using some more Blu-tack fit your weight to the end of your hanging bar. Make sure it's fitting nice and snug. **Now you have a sun inclinometer, it's time to get measuring!**



Finding the angle of the sun

- Find a flat surface outside in the sun.
- Look at where the shadow of your sun sights are.
- Rotate your sun inclinometer until it's pointing in the direction of the sun.
- Tilt your sun inclinometer until the two shadows cast by the sun sights become one.
- Read the angle of the protractor in the window of your hang bar to the nearest degree.
- Subtract this angle from 90 degrees to find the angle of the sun above the horizon.

Finding the angle of a roof

- Find a suitable roof to measure. You'll need to be looking at it from side on so that the top and bottom of the room are the same distance away from you.
- Holding your sun inclinometer from the side, adjust the hanging bar so it's parallel with the slope of the roof.
- Read the angle of the protractor in the window of your hang bar to the nearest degree.
- Subtract this angle from 90 degrees to find the angle of the sun above the horizon.

Did you know

That the best angle for fixed solar panels in NZ is 30 degrees and facing somewhere between north-east and north-west.





Finished? What's next

Visit schoolgen.co.nz to check out other projects you can do.

We've also pulled together some cool challenges to get you thinking and innovating! The easiest ones are at the top of each list, the harder ones at the end are for budding scientists and engineers.

More minds are better than one so get a team together and start throwing some ideas around and come up with a plan of attack.

- Record the sun angles at Equinox, Solstice or Matariki at different times through the day (you can do this over a few days) and make a graph to show the sun's path through the sky.
- Find the seasons when the sun's position in the sky changes. When is it fastest?
 When is it slowest?
- Research why True North is sometimes called Solar North and how it is different from Magnetic North.
- Find the angle of the roof at your house or school - which would be best for solar panels? Write a report to your Principal outlining the pros and cons of installing solar.
- Make a sun-clock or sundial based on measurements from the sun inclinometer.



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