

Measuring Angles with Protractor app

Protractor App

Activity

Students will use the Protractor app to measure angles of physical structure and/or questions on worksheets.

Objectives


- Able to distinguish angles which are 90 degrees, less than and more than right angle.
 - Able to distinguish angles which is more than or less than 180 degrees.
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Extensions

Students can find angles from different orientation so as to internalise the concept of amount of turn from a point of origin.

Have a go



- 1 Launch  and measure the angle of various objects on your table and classrooms.
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- 2 Also try to use it to find angles from different orientation, for example the internal angles of the door frame or whiteboard. Also internal angles of the clock hands between the hour and minute hand.
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- 3 If you have a worksheet, try using it to find the measurements of the angles in the question.

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