## Right angles in the environment

Many everyday objects have right angles.
If you don't have a protractor to measure whether an angle is $90^{\circ}$, you can make a simple protractor out of paper:

1. Cut a circle out of a piece of paper.
2. Fold it in half and then in half again.


Use this homemade protractor to investigate which shapes at home, in your class or in the environment have right angles.


Many buildings have doors and windows that are right angles.


This table is in the shape of a hexagon. It has no right angles.

