

LEGO WeDo

WeDo helps teach how technology plays an active and informative role in the pupils' learning and is an ideal product for teaching across different subjects at primary school, particularly literacy, science, maths, technology and engineering.

This set contains more than 150 LEGO® elements, including Motion and Tilt Sensors, a motor, and the LEGO USB Hub. The accompanying icon-based drag-and-drop software provides an intuitive programming environment.



The supporting curriculum pack contains activities that are divided into four themes and provide helpful teacher notes, instructions for project-based learning, a glossary, and building instructions.

Download WeDo resources for free at <https://education.lego.com/en-gb/product/wedo>.

Many LEGO Education products require curriculum, software and/or eLearning to get started in the classroom. You can now download and explore these digital resources for free at any time.

More...

For more ideas and inspiration visit:

- The Lego website <https://education.lego.com/en-gb/product/wedo>
- STEM Learning <https://www.stem.org.uk/cxenh4>
- The eLibrary <https://www.stem.org.uk/resources>

All schools in Wales who request a STEM Ambassador can borrow the Lego WeDo Resources from their local STEM Ambassador Hub – See-Science – free of charge. Contact enquiries@see-science.co.uk.