









# Case Study

## School: Gunthorpe Primary School

Local and Sustainable Food		<input type="checkbox"/>	Zero Waste		<input type="checkbox"/>
Health and Happiness		<input type="checkbox"/>	Sustainable Transport		<input type="checkbox"/>
Land Use and Wildlife		<input type="checkbox"/>	Sustainable Materials		<input type="checkbox"/>
Sustainable Water		<input type="checkbox"/>	Culture and Heritage		<input type="checkbox"/>
Zero Carbon		<input checked="" type="checkbox"/>	Equity and Local Economy		<input type="checkbox"/>

### Title of project: Sustainable House

During Powerdown Fortnight, every class in school worked hard to produce their own contribution to our whole school sustainable house. The eco-team came up with the idea and acted as the architects, producing the initial design, ideas and measurements required. The different sections were then assigned to the different year groups throughout school.

Each class completed some learning around their chosen section and how this element of the house could contribute towards a sustainable, greener environment and then produced their own version of this. The pre-school got involved in the project and created the weather that we would need to power our house. Once all the elements were completed, the eco-team worked hard assembling the house to create one finished project we could all be proud of.



The Eco Team from Gunthorpe Primary showing off the schools creation at the 2014 Peterborough Eco Education Awards