

# Resources – Recycle Week

Here is a list of some of our resources including ones to loan and links to websites with lots of fun activities and projects.



Our resources	
<b>Living Room Session</b>	Video interview with <a href="#">Emma Knight-Strong</a> , an Sustainability Coach and Adviser with Green Arch Consulting.
<b>Meet our STEM Ambassadors</b>	<a href="#">Luke Fountain</a> is a PhD researcher – plant and soil interactions at the University of Sheffield. Find out more about his education/career journey, current role and STEM Ambassador role. And why not try out his challenge to come up with a way to grow plants without using soil.
Our resources for loan anytime of year! Email <a href="mailto:ambassadors@debp.org">ambassadors@debp.org</a> for more info or to book	
<b>Lego WeDo 2.0</b>	WeDo 2.0 basic programming and coding. It makes primary school science and computing come to life through hands-on tasks, real-world projects, and relevant technology that engages participants.  The kit includes a <a href="#">Sort to Recycle</a> project.  Age 7+ (maximum 5 participants per kit)
Websites we'd recommend	
	Kids Against Plastic is all about taking action against plastic pollution. It was developed by two young people who had been studying the <a href="#">UN Global Goals</a> . They have a huge <a href="#">resource bank</a> grouped by themes.
<b>Kids Go Green</b>	Lots of <a href="#">resources</a> including activities, challenges, facts etc.
<b>Practical Action</b>	<a href="#">The Plastics Challenge</a> encourages pupils to investigate the properties of plastics then find solutions to problems caused by plastic waste globally.

## Websites we'd recommend continued

### Recycle City

Explore [Recycle City](#) to see how its people reduce waste, use less energy, and save money by doing simple things at home, at work, and in their neighbourhoods. There are also games and resources available to try.

### Recycle More

Recycle More provide a range of [primary](#) and [secondary](#) resources.

### Recycle Now



The [Action Pack](#) is for children aged 5 to 11 to take protecting the environment into their own hands. There are curriculum-linked resources for them to learn all about being an active citizen and recycling. They can then create animal characters to teach grown-ups what they can do to help our planet.

## Other resources

### @raducereusrecycle

Radika Sharma is Mechanical Engineer and a STEM Ambassador in the East of England. Follow her on Instagram [@raducereusrecycle](#) for lots of sustainability tips.

We regularly share information on our resources and other resources we recommend via our website [www.debp.org](http://www.debp.org) and via our social media channels. Please follow us.



 We hope you find them useful!