

SHOP

Lunch4Learning's SHOP is different. Like most charity websites, shopping here is a virtual experience. Unlike many charity websites, Lunch4Learning will always provide you with as much information as possible of where your gift has gone. For donations of over **£100/\$175/€120**, we will also send out a special certificate and a photograph of your gift in its specified location.

All prices quoted below are for £ Sterling, US Dollars and Euros as per rates on 20 February 2011.

	<p>Adopt-a-School. We have a long list of schools wishing to join the programme. At present we are able to bring a school of 750 students on board, through a one-off donation £300. Once we have identified your adopted school, we will also send you a Certificate of Adoption to recognise your generous donation.</p>	<p>£300 \$485 €355</p>
	<p>Fruit trees. Fruit trees can be a profitable and simple way for a crop to enter the kitchens. Some trees, like the matoke (see photo), can provide continuous fruit. The matoke tree will mature very quickly to grow first fruits within 12 months. We are offering a range of mature fruit trees here (incl. apple, avocado, guava, mango, orange and pear), which can cost as little as £18 and would be relatively easy for schools to propagate.</p>	<p>£18 \$30 €22</p>
	<p>100 seedlings. Seedlings give schools a really positive start to the development of the Lunch4Learning programme on their school sites. Planting them can be also used as an educational exercise for children at the school.</p>	<p>£55 \$90 €66</p>
	<p>Set of tools. This gift idea is composed of a hoe, a rake and a spade. Most schools would need 2 or 3 sets of tools to ensure that their plots are kept in good order throughout the year. Recently purchased hoes cost us £2 per unit to produce but £10 will give one school a full set of tools – less than the equivalent of 4.5 cups of coffee at Starbucks.</p>	<p>£10 \$17 €12</p>
	<p>Wheelbarrows. This is an indispensable tool that allows work on the kitchen gardens to be carried out a lot quicker. Manufactured locally in Uganda, this wheelbarrow is made from steel with solid rubber wheels to withstand agricultural use. For a single wheelbarrow, the cost is only £10 but for orders of 25 we have negotiated a price of £225.</p>	<p>£10 \$17 €12</p>
<p>Please use the Order Form to indicate the number you wish to order.</p>		

	<p>Wells & bore holes. As most of our Ugandan schools do not provide drinking water to students, improved groundwater supplies will offer access to safe water and could also be made available in some instances to the local community.</p> <p>The cost of installing a 16-metre deep well is £4500 whilst a 17.5-metre bore hole and hand pump costs £5700 to install.</p> <p>(Photo courtesy of 'Water Wells for Africa')</p>	<p><u>Well</u> £4500 \$7300 €5350</p> <p><u>Bore hole</u> £5700 \$9250 €6765</p>
	<p>Water harvesting systems. School rooftops will be the main catchment area for harvesting rainfall. As these rooftops tend to be constructed with galvanized corrugated iron sheeting, reasonably pure rainwater can be collected from them. This can then be used for agricultural uses and, in most cases, for drinking.</p> <p>This is a truly sustainable gift costing £2000 for a system with a 5,000-litre tank. For the 10,000-litre tank system, the cost would be £3000.</p>	<p><u>5,000 L</u> £2000 \$3245 €2375</p> <p><u>10,000 L</u> £3000 \$4868 €3560</p>
	<p>Egg production. A number of these units have already been installed in schools in the Jinja District. Apart from providing children with chicken rearing skills, schools can then sell some of the eggs at market, using the rest to feed the children.</p> <p>Day-old chicks cost as little as £0.40. To enable a school to set up an egg production unit requires a flock of 50 chicks plus a chicken coop.</p> <p>The price for 50 chicks is a mere £20 whilst the chicken coop will cost an additional £75.</p> <p>Donations are accepted separately for either 50 chicks, the coop or both. Prices for both items are set out on the right.</p> <p>Please indicate your choice clearly on the <u>Order Form</u>.</p>	<p><u>50 chicks</u> £20 \$34 €24</p> <p><u>Coop</u> £75 \$122 €90</p>
	<p>Cooking pots. This indispensable gift consists of a set of 2 large cooking pots & pans for school kitchens to help them cook porridge, pocho etc. for the children.</p> <p>A 50-litre stainless steel pot costs £140 whilst the bigger 70-litre pot costs £190.</p> <p>These items will be manufactured locally in Uganda and would last a lifetime.</p> <p>We welcome donations separately for one or both pots. Prices for the 2 sizes are set out on the right.</p> <p>Please indicate your choice(s) clearly on the <u>Order Form</u>.</p>	<p><u>50-litres</u> £140 \$228 €166</p> <p><u>70-litres</u> £190 \$308 €225</p>
	<p>Plastic plates and cups. In schools where food is being served, children often have to share plates and cups to eat their meals from. These items are manufactured locally and to provide a set is extremely cheap. A single plate-and-cup set costs only £0.40 but we are requesting that gifts are made for multiple sets. For large orders, we will be able to negotiate discounts for volume orders. For example, 50 sets would cost as little as £20 - an absolute bargain!</p>	<p>£20 \$34 €24</p>

	<p>Organic fertiliser. Not all Ugandan schools would need to fertilise their vegetable gardens*. Where they need to do so, schools would normally require 30 kilos of fertiliser per acre/per season. Lunch4Learning would only apply fertiliser where the soil is poorest and most needed. Applying fertiliser to the soil would improve crop production by anything up to 40%.</p> <p>A 50 kg. bag of fertiliser will cost £35.</p> <p><i>* Schools with egg production units are being encouraged to recycle their waste as fertiliser.</i></p>	<p>£35 \$58 €42</p>
	<p>Red Nose Gang toys. These lovely soft toys would make a wonderful gift for children of 18+ months. They measure between 20 and 24 inches (50-60 cms.) and are made to British Safety Standards. There is a wide choice available so please click here to download the catalogue. These toys would be individually hand-knitted especially for you and delivery will follow about 3 to 4 weeks after the order is received.</p> <p>For this item, we are seeking minimum contributions of £65 - excluding postage. <i>(In the UK we would prefer payment to be accompanied by a signed Gift Aid form.)</i></p> <p>Please use the Contact Us page to discuss your choice(s).</p>	<p>£65 \$110 €80</p>
	<p>Beehives. Successful beekeeping can enhance the bees' ability to multiply and to produce honey which can be used in domestic and commercial purposes. For a school, keeping bees can develop into a small-scale business, generating income for the schools' kitchens. Among the benefits that can be derived from keeping bees are more effective pollination of crops, production of honey, beeswax and royal jelly.</p> <p>£100 would purchase a complete kit for one school. This includes a large wooden hive, a nuclear colony of bees, a smoker and one set of protective clothing (essential when managing African bees).</p> <p>This is not only a sustainable gift which would help generate crops more successfully but bee colonies can also be sold off as they increase in size. All items are manufactured locally in Uganda.</p>	<p>£100 \$165 €120</p>