What we know: School feeding programmes have the potential to improve child nutrition status, school attendance and achievements, and therefore to improve to future wellbeing and productivity.

What this article adds: In Bangladesh undernutrition is prevalent among schoolchildren as evidenced by indicators of underweight (42%), stunting (31%) and wasting (28%) in girls aged 5 to 10 years as well as deficiencies in iodine, vitamin A, iron, calcium and zinc. In a small cross-sectional survey, data were collected from mothers/caregivers in 71 households with children participating in an existing World Food Programme-supported pilot school midday meals (MDM) programme, versus 40 non-MDM households. Results revealed higher intakes of energy, calcium and vitamin A among MDM schoolchildren (although numbers are small and so should be interpreted with caution). Three focus group discussions with mothers/caregivers and local female vegetable growers (n=22) revealed perceptions of school meals as monotonous, with demand for a wider variety of nutritious foods. New menus were developed at the same/similar cost to provide approximately 30%, 39%, 30%, 56%, 43%, 32% and 14% of recommended daily allowance (RDA) for dietary energy, protein, fat, iron, zinc, vitamin A and calcium, respectively. These new menus now require field testing.

Background
Early-life malnutrition is reported to have long-term consequences. Improvements in height-for-age in pre-schoolers are linked with increased height as young adults and increased number of school grades completed (Alderman et al, 2006). A recent review commissioned by the World Bank and World Food Programme (WFP) reported that school feeding programmes increase school attendance, cognition and educational achievement, particularly if supported by complementary actions such as deworming and micronutrient fortification or supplementation (Bundy et al, 2009).

In response to such evidence and prevalent undernutrition, the Government of Bangladesh (GoB) and WFP launched a school feeding programme (SFP) in 2002, through which fortified biscuits were distributed to primary schoolchildren in poverty prone areas of Bangladesh to improve child nutrition status. To complement this initiative, a partnership was formed between GoB, Global Alliance for Improved Nutrition (GAIN) and Dubai Cares in 2011 to implement a pilot School Nutrition Project (SNP) in both rural and urban areas of Bangladesh to provide cooked midday meals (MDM) in primary schools.

A ‘cluster kitchen model’ was used whereby one basic kitchen provided a meal (often ‘khichuri’, made from rice, lentils or other pulses with added vegetables) to 1,500 to 2,500 students from five to six schools, using domestically produced and locally available ingredients cooked on traditional stoves. This model reduced dependence on electricity and ensured quicker delivery of food (within 40 to 60 minutes) compared to a large, centralised kitchen; avoided the need to build kitchen extensions in schools; reduced costs per school of kitchen workers; and avoided disturbing schoolteachers from their primary duty of teaching. Research showed that the nutrition status of children in participating schools, as well as school enrolment and attendance rates, improved significantly (Afroz & Tukun, 2014). The WFP supported programme continues to run in selected areas of Bangladesh and the GoB is now formulating a national school feeding policy and a plan for scale-up. To inform this process, GAIN conducted the current study to develop an acceptable and cost-effective MDM menu, taking into consideration the menus from the pre-existing programme.

Methods
A literature review was conducted to investigate the prevalence of undernutrition and micronutrient deficiencies of Bangladeshi primary school-age children. A pilot study that included a cross-sectional survey was then carried out among 111 mothers and caregivers in 71 pilot MDM households (of randomly selected students from a primary school in Banna, sub-district of Borguna district, with the MDM programme) and 40 non-pilot households (of students from the nearest school from the adjacent sub-district with no MDM programme) to estimate energy, calcium and vitamin A intakes using the 24 hour-recall
method\(^1\). Three focus group discussions (FGDs) (with 22 participants in total) were conducted with groups of mothers and caregivers of students attending MDM schools and local female vegetable suppliers of the MDM programme to gather their opinions on alternative MDM menus within the same budget.

**Results**

**Literature review findings**

In Bangladesh prevalence of malnutrition is high; it is estimated that around 42% of school girls aged 5 to 10 years are underweight, 31% are stunted; and 28% are wasted, with a similar prevalence among boys (Akhtaruzzaman et al., 2013). Bangladesh has a high prevalence of iodine deficiency among school age children (40%) and vitamin A deficiency (19%). Although anaemia is prevalent in this age group (19.1% and 17.1% in children aged 6-11 and 12-14 years respectively), prevalence of iron deficiency is not considered high (3.9% and 9.5% in children aged 6-11 and 12-14 years respectively) (UNICEF, 2013). Daily intake of vitamin A, iron, calcium and zinc fall far short of daily recommended allowances for children (RDAs) at 20-47%, 35-48%, 50-77% and 36-60% respectively (Jahan & Hossain, 1998; UNICEF, 2013). Daily intake of vitamin A, iron, calcium and zinc was found to be far short of daily recommended allowances for children in Bangladesh. It is estimated that around 42% of schoolgirls aged 5 to 10 years are underweight, 31% are stunted; and 28% are wasted, with a similar prevalence among boys (Akhtaruzzaman et al., 2013). Bangladesh has a high prevalence of iodine deficiency among school age children (40%) and vitamin A deficiency (19%).

**FDG findings**

There was agreement among all participants in FDGs that school meals in the existing MDM programme are monotonous. Almost all (96%) mothers and caregivers of schoolchildren suggested the inclusion of eggs in the school meal as affordable, nutritious and acceptable foods for children; 82% of mothers also suggested milk and 73% suggested vegetables. Other suggestions for alternative menus included boiled rice, fried or curried egg, smashed or fried potato, fried or curried fish, bread, banana and other seasonal fruits. They also suggested these items to be served alternatively with khichuri and biscuits to further avoid monotony.

**Survey findings**

Intakes of energy, calcium and vitamin A among schoolchildren in pilot MDM households were higher than in non-pilot households, although the differences were small (hence figures are not presented) and the result should be interpreted with caution due to the small number of children included in the study. Field findings also suggested that a typical home breakfast and lunch of a child provides about 28-32% of dietary energy in both pilot-MDM and non-MDM households.

When the mothers or caregivers of schoolchildren were asked about their opinion regarding the school meal currently being provided, 52% expressed dissatisfaction with the taste of the meal, while being satisfied with the amount of food served and its nutritional quality. When asked about the benefits of the MDM, 44% of caregivers mentioned that it helped to reduce child hunger; 27% mentioned that it helped to reduce family costs; and 22% mentioned that it improved child health. Results revealed that 66% of schoolchildren ate most of the meal provided, but 34% did not consume the meal regularly as they felt it was monotonous (100%) and not tasty (28%).

**Reflections**

Taken together, the findings from this pilot project suggest that the menu provided at school should be at least equal to a typical lunch or breakfast that a child receives at home (~30% of dietary energy). Otherwise if a school meal replaced a typical home meal, it can plausibly be assumed that the overall nutrient intake could be lower. The exercise also revealed that the menu should be nutritious, tasty, varied and acceptable to the children to increase uptake. Results also show that mothers and workers implementing school meal programmes may provide valuable insight in planning menus.

**Revised menu plans**

Based on these results two weekly rotational menus were developed; one at the same cost as the existing programme and the second at a 15% additional cost (shown in Table 2). This menu would provide approximately 30%, 39%, 30%, 56%, 43%, 32% and 14% of RDA for dietary iron, calcium and zinc, respectively.

**References**


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**Table 1**

<table>
<thead>
<tr>
<th>Days</th>
<th>Items</th>
<th>Evidence strength</th>
<th>Energy(^1) (kcal)</th>
<th>Protein(^1) (g)</th>
<th>Zinc(^2) (mg)</th>
<th>Calcium(^2) (mg)</th>
<th>Cost(^3) (BDT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturday</td>
<td>Rice, mashed mixed vegetables(^4) and lentil</td>
<td>190</td>
<td>577</td>
<td>15.07</td>
<td>2.52</td>
<td>145.48</td>
<td>11.44</td>
</tr>
<tr>
<td>Sunday</td>
<td>Milk(^5) and bun</td>
<td>288</td>
<td>368</td>
<td>11.48</td>
<td>1.36</td>
<td>221.6</td>
<td>26.1</td>
</tr>
<tr>
<td>Monday</td>
<td>Vegetable(^6)khichuri and egg</td>
<td>250</td>
<td>716</td>
<td>29.57</td>
<td>4.88</td>
<td>174.48</td>
<td>17.94</td>
</tr>
<tr>
<td>Tuesday</td>
<td>Paratha and mixed vegetables(^6)</td>
<td>185</td>
<td>637</td>
<td>12.47</td>
<td>3.43</td>
<td>190.88</td>
<td>10.90</td>
</tr>
<tr>
<td>Wednesday</td>
<td>Rice, mixed vegetables(^6) and lentil cury</td>
<td>190</td>
<td>577</td>
<td>15.07</td>
<td>2.52</td>
<td>145.48</td>
<td>11.44</td>
</tr>
<tr>
<td>Thursday</td>
<td>Fortified biscuit and seasonal fruits</td>
<td>135</td>
<td>395</td>
<td>10.18</td>
<td>5.77</td>
<td>193.73</td>
<td>13.5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>1238</td>
<td>3270</td>
<td>93.84</td>
<td>20.48</td>
<td>1071.65</td>
<td>91.32</td>
</tr>
<tr>
<td>Weekly RDA(^2) (% of RDA)</td>
<td></td>
<td>11100 (29.5)</td>
<td>156-243 (38.6)</td>
<td>30-48(^6) (42.7)</td>
<td>3600-7800(^6) (13.7)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Iodine, zinc and iron intake from iodized salt and iron- and zinc-fortified rice were not estimated.

\(^2\) Shaheen, 20013

\(^3\) Bangladesh Taka (BDT); 1= BDT 8 (Department of Agricultural Marketing (www.dam.gov.bd/); accessed 15 June 2017)

\(^4\) Locally and seasonally available mixed vegetables (including 50% leafy vegetables)

\(^5\) Reconstituted from whole milk power/locally collected cow’s milk

\(^6\) Calculated from Food and Agriculture Organization & World Health Organization, 2005; WHO, 2007; and Otten et al, 2006 (6 days a week)

\(^7\) Upper values were used for calculation.

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