Enhancing energy literacy in children using zn/cu/potato batteries [version 1; referees: 1 approved]

Mark Polikovsky, Avigdor Sharon, Alexander Golberg

Porter School of Environmental Studies, Tel Aviv University, Tel Aviv, Israel

Abstract

**Background.** The major challenges that prevent the wide-scale adoption of emerging personal clean energy production are unawareness and low self-confidence. We tested a hypothesis that a combination of a new technology and educational methods could lead to the increase in awareness of children to clean energy possibilities and to an increase in self-confidence in applying them.

**Methods.** Here we report on a toolkit that combines low carbon, clean energy source, Zn/Cu/potato batteries, sufficient to power light-emitting diodes, with a non-formal education by experience program, based on case studies and hands-on experience with battery assembly for 6-11 years old children, led by trained 12-14 old youth leaders.

**Results.** The results show that the education experience increased the awareness of the children to produce electricity at home from unconventional, yet available raw materials and their self-confidence in being able to do this (p=0.008).

**Conclusions.** The developed toolkit supports environmental and energy literacy education through non-formal training, increasing awareness and self-confidence in children to actually apply this in their living environment to produce clean energy.

**Keywords**
energy education, batteries, lighting, household air pollution prevention, bioelectricity

© 2018 Polikovsky M et al. This is an open access article distributed under the terms of the Creative Commons Attribution Licence, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Data associated with the article are available under the terms of the Creative Commons Zero "No rights reserved" data waiver (CC0 1.0 Public domain dedication).

How to cite this article: Polikovsky M, Sharon A and Golberg A. Enhancing energy literacy in children using zn/cu/potato batteries [version 1; referees: 1 approved] F1000Research 2018, 7:24 (https://doi.org/10.12688/f1000research.13228.1)

Introduction

Children are the decision-makers of the future and will bear the brunt of the energy-environment-climate crisis\(^1\). The USA Department of Energy Literacy guide stays:

*Without a basic understanding of energy, energy sources, generation, use and conservation strategies, individuals and communities cannot make informed decisions on topics ranging from smart energy use at home and consumer choices to national and international energy policy*\(^6\).

A study of USA youth\(^5\) revealed that “students did not have a sound knowledge and understanding of basic scientific energy resources facts, issues related to energy sources and resources, general trends in the U.S. energy resource supply and use. The students also did not understand the impact of energy resource development and use on society and the environment”\(^5\). Similar results were observed in recent studies with New Zealand\(^6\) and Taiwanese\(^7\) youth, who mostly looked at energy in monetary terms and knew little of its environmental impacts. A UK study showed “that children derived more motivation to save energy from responsibility conferred by school activities than other (e.g. environmental) concerns, and some connected energy saving with dangers of using electricity (e.g. fire)”\(^8\).

Most children learn about energy issues from parents\(^6\). Therefore, the energy literacy of young persons in low income countries is lower than in OECD countries because of the general population’s unawareness of renewable energy potential and of energy impacts on health and the environment\(^6\). Developing education tools to increase awareness to the effect of energy production on health and environmental problems is a major challenge, required to make a change in this sector.

Our long-term goal is to increase energy literacy among children by creating awareness to the hazards of toxic and polluting materials, the benefits of clean energy, and the possibilities of creating clean energy at home. Subsequently, to encourage learning and actual implementation, resulting in a behavior shift towards using clean energy on an on-going basis.

To achieve this goal it is important to provide not only the required knowledge, but also to develop interest, care and a perception of personal ability. These are all attributes of environmental literacy. Environmental literacy is the ability to understand the environmental systems that we live in, their importance and impact on us, as well as our own well-being requirements and to take the measures required to interact with the environment in a responsible fashion and to benefit from it while sustaining it for the long term\(^9\).

It requires both cognitive and affective elements, encompassing knowledge, affects, skills and behavior, which are all important to develop responsible environmental behavior\(^10\)–\(^12\). As people develop their environmental literacy, they progress gradually from a basic, nominal level of their knowledge, emotions, skills and behavior to functional and operational levels (Figure 1a). Though each individual has a unique journey through the continuum of environmental literacy development, it is usual to go from initial awareness to developing personal concern and then better understanding and a perception of personal ability before deciding to take action\(^10\) (Figure 1b).

Gaining knowledge does not necessarily lead to developing pro-environmental attitude, care and values. Developing attitudes does not necessarily lead to taking action and to adopting environmentally responsible behavior\(^13\),\(^14\). Some triggers or specific ingredients of the learning experience and of life experience as a whole seem to be required to develop responsible environmental and energy-wise
behavior. Such ingredients are personal experience and emotions, curiosity, sense of wonder and excitement18-20.

Previous works suggested various scenarios to develop energy literacy through a standard curriculum in classes21. An alternative approach is an outdoor, non-formal education. Indeed, outdoor education, in a non-formal setting, was found to result in better behavioral outcomes in comparison to traditional classroom learning22. Several important attributes such as concentration, agility, emotional expressions, and communication were found to be higher in the outdoor education setting. It was reported that “Outdoor education influenced behavioral changes in a positive direction”22. Non-formal education at various settings provides new opportunities for learning and benefits for both the effective and cognitive axis of human behavior, inciting interest, positive attitudes and fond memories that persist over time23. The non-formal education, in an outdoors or community settings, is beneficial and synergistic with both school learning and family engagement24. Therefore, it is of an important significance in developing environmental and energy literacy and in nurturing responsible energy and environmental behavior in communities and families. Consequently, novel tools are needed to nurture this behavior.

More than two centuries ago, Luigi Galvani’s pioneering research of the electrical properties of biological tissues discovered “bioelectricity”. Inspired by those results, Alessandro Volta invented a device capable of producing electricity by the mere contact of conducting substances of different species25,26. This device, the ‘Voltaic battery’, marked the birth of a new era in the development of modern physics and important changes in our lifestyle by using batteries. The key advantage of batteries is their ability to store and deliver portable, off-the-grid electricity.

In the application for lighting in low-income off-grid communities, batteries already allow for the transition from fuel to electric-based lighting and could reduce health risks27. In addition, by supporting the elimination of fuel-based light sources, they would also contribute to the reduction in greenhouse gas emissions27,28,29. Indeed, improperly disposed commercial batteries contaminate the environment with heavy metals such as mercury, lead, cadmium, and nickel. In addition, battery energy is the key cost component in all low-cost devices recently developed for low-income communities30-33.

To address the problems of availability, cost and environmental impact, we introduced vegetative batteries, based on Zn/Cu and potatoes with disintegrated cell walls. Preliminary cost analysis showed that a Zn/Cu-Potato battery is able to produce portable energy at ~75/kWh, which is significantly lower than current available 1.5 Volt AA alkaline cell (~450$/kWh (retail)), flow (~600$/kWh)30, advanced lead-acid (900$/kWh)31, lithium ion (500$/kWh)32 or D cells (~49-84$/kWh)33. The basic battery cell design and resulting LED light (Figure 2a) allows for reading a book in a completely dark room (Figure 2d).

In comparison to kerosene lamps with lighting efficiency of 0.08-0.11 lm/watt, light-emitting diode (LED)-Zn/Cu-boiled potato battery provides 8.3-53.1 lm/watt. At the same time, cost of light is 0.13-0.85$/1000lm-h, while for kerosene lamps it is 3.69-5.81 $/1000lm-h34. This study was followed by a paper from Sri Lanka, which reported 500 hours operation LED with Zn/boiled plantain pith battery35. Yet, the rate of adaptation of new technologies in population is low. Low awareness and low self-confidence contribute to these low rates of technology adaptation36.

The goal of this work is to test the working hypothesis that Zn/Cu-boiled potato battery technology, taught using participatory outdoors educational methods, could lead to the increased awareness and self-confidence of young children in actually producing clean energy at home.

**Methods**

**Study subjects**

96 children aged 6–11 years and 11 youth guides 12–14 years old from Israel participated in the study in the “Teva HaSviva” summer camp in July-August 2015. Written informed consent was obtained from parents before the camp for their children’s participation in the study as part of their camp activities, according to the Israel law, by “Teva HaSviva”. The parents and the children were informed that the camp runs experimental educational programs in various branches of environmental education.

**Zn/Cu/potato battery assembly**

We developed an easy to use toolkit for light generation from LEDs. The important aspect of the potato battery toolkit (Figure 2a) is that it can be readily assembled at any home or any outdoor activity in the majority of the countries in the World. The basic elements of the battery are Zn and Cu electrodes, wires, LED, knife, boiled potatoes (Figure 2a). The steps for battery preparation, assembly, and testing appear in Figure 2b. Although in these studies we used conventional boiling, used by families to cook, alternative cleaner energy strategies, such as solar cooker can be used37.

In this work, we developed a “Make yourself a battery” toolkit to teach youth energy and environment issues with the potential to provide light and prevent household poisoning. We demonstrated the use of the kit as an educational tool in a pilot study with 96 children 6–11 years old. This kit can be used as an energy and environment educational technology for the outdoor educational activities. In addition, it can displace the kerosene lamp for reading in medium and low-income countries. The kit provides a low-cost technology that can serve the dual purposes of improving lighting efficiency and increasing environmental and energy literacy by removing unawareness and low self-confidence, which are major barriers for the introduction of new energy systems to low-income countries.

During the activity, the children used boiled potatoes, Zn and Cu electrodes (5X10 cm), wires, resistors, volumeter and LEDs, as described Figure 2a. The assembly protocol for each cell and the complete battery, which consists of several cells connected in series, is shown in Figure 2b and c. Figure 2 shows a step-by-step procedure for battery assembly and use to generate LED light sufficient for reading (Figure 2d).
Figure 2. “Make yourself a battery” toolkit. (a) Basic components required to assemble a battery at home. Zinc and Copper plates (~5×10cm), wires, boiled potato, sealing tape, light emitting diode (LED). Test resistor and voltmeter are used for performance measurements. (b) Process for a single cell and complete battery assembly. Assembly description of four potato batteries to turn on one LED lamp: (i) put 4 plates on a rigid substrate; (ii) add 4 boiled slices of potato, once cooled, on the metal plates, recommended to cover the metal plates with the potatoes, as much as possible; (iii) cover the potatoes with the Zn plates; (iv) seal the cells with a tape and connect the batteries with the cables - each metal should be connected to the closest battery to the second metal except to metal plates on the edges; (v) connect the not connected plates, to the LED lamp, the electric circle is closed; (vi) in a case everything connected right, the LED lamp will be turned on; (vii) to measure open circuit voltage, a voltmeter should be connected instead the lamp; (viii) to measure the current in the system, connect the 100ohm resistor instead of the LED and measure the voltage on it. (c) Schematic representation of a complete lighting device, powered by Zn/Cu/boiled potato battery. (d) Lighting device performance example for book page illumination in a completely dark room.

Zn/Cu/potato battery performance evaluation

The thickness of each galvanic cell was measured by ruler (1mm resolution). The working surface area was measured in digital images of each galvanic cell using ImageJ (ver 1.48r 18) program (NIH, ML). Open circuit voltage and the voltage on the 100ohm resistor were measured using a digital voltmeter (0.01 V resolution). Current flowing on the resistor was calculated by Ohm’s law as \( I=V/R \). Power was calculated as \( P=I\cdot V \). The current and power density were calculated by equations \( i=I/A \) (\( i= \text{current density, } A= \text{area in cm}^2 \)) and \( P/A \), respectively.

Pilot study design: Educational program to provide early age education for generating clean electricity for light

To increase energy literacy and the use of the “Make yourself a battery” toolkit, we designed the following pilot study. First, we further developed the technology of batteries based on Zn and boiled potatoes\(^3\), which can be easily used in low-income communities. Second, we assessed the pre-learning energy literacy of a group of children. Third, we performed a hands-on activity with the children who assembled and characterized the Zn/boiled potato batteries. Finally, we assessed the post-learning energy literacy of this group of children.

To enhance the environmental and energy literacy in youth we developed an outdoor activity that can teach children about energy conversion and light generation. The study was conducted at the “Teva Hasviva” summer camp at Tel-Aviv University, Israel in 2015. The camp takes place during every school vacation period that is at least 1 week long, throughout the year. The core themes of “Teva Hasviva” camps are sustainable living, care for nature and ecological literacy. The core mission of the camps is to foster environmental literacy, synergy with nature in and around the city, nature conservation and a healthy lifestyle. This is done in an enjoyable setting, learning by experience in a combined outdoors and
university campus environment, having fun, leading activities with a practical contribution to the natural environment and to the community, research and discovery.

The study design is shown in Figure 3a. The summer activity is also a part of a 3-year qualification program for youth guides. For this study, we first trained young youth guides (12–14 years old), participating in a course during the same summer camp (N=11). The trained youth guides performed all the activities with children (6–11 years old, N=96), who participated in a 2-week summer camp. Additional activities for participating children included visiting natural open spaces near the city and conducting animals and plants surveys, building nesting boxes for birds, making creative artifacts from packaging materials to avoid dumping, learning to make healthy, natural food, plant ecological gardens, in a learning-by-doing approach (Supplementary File 1 and Figure 3b). Each part of the activities took 30–40 min.

The targets of the education activity were defined as follows:

1. Theoretical introduction to energy in nature and society.
2. Youth guides will learn how to teach and how to perform an experiment and then perform the experiment with the children.
3. Children will learn about concepts of energy generation and its application to affluent and low-income countries problems.
4. Children will learn of the actual production of electricity from Zn/Cu/potato batteries as an educational activity and as a tool for them to make their own battery to use.
5. Development of energy education tool and protocol for rapid batteries assemblies for low-income remote communities.

In addition, to demonstrate to children that it is possible to provide human needs without damaging the environment, the complete life cycle of potatoes used in the process was shown (Figure S1). After the activity, all used potatoes were composted. No leftovers were thrown away. We explained that the composted potatoes could be used for fertilization. We explained that the metal plates, cables, and LED lamps could be reused for additional activities. This way we introduced the entire cradle-to-cradle lifecycle of all materials used. We described a process where we minimize any use of materials that could not be naturally recycled. In places where the teaching
period is longer than a few weeks (as was in our case), and the places include area for potato growth and compost it can be useful to show the children the potato lifecycle before and after the activity, including cultivation of new potatoes using the compost from the previous ones. This activity can also be integrated with a field implementation of solar cookers.

Learning process evaluation
A short pre-learning questionnaire and a matching short post-learning questionnaire were used. In both questionnaires, Likert-type questions (a 1–5 scale) for quantitative assessment of levels of knowledge, skills and attitudes and open text questions for qualitative analysis were used (Table 1, see Supplementary File 2 for detailed questionnaire structure). The questions addressed the major areas of environmental and energy literacy continuum with an emphasis on affects as a key to literacy development. Pre-learning questions were designed to find out the extent of awareness and the level of knowledge before the learning session took place. Post-learning questions were designed to find out what participants have learned and understood, what they remember and what was their attitude towards the information and insights from the learning session. All 96 children participating in the summer camp received the pre-learning questionnaire 4 days before the learning session. They received the post-learning questionnaire 4 days after the learning session. Both questionnaires were provided in a very casual, relaxed atmosphere during a time break at the orchard area where the children had lunch and rested. The questionnaire was kept short to make it easy for the children to reply to it despite distractions in the field. The results were then analyzed and compared.

Statistical analysis
In addition to descriptive statistics for the Likert-scale questions, Pearson correlation was computed to assess the relationship between answers to questions in the Likert-type questionnaire. Correlations are reported in APA style with the syntax r= Pearson’s correlation value, p=significance value. Student’s t-test (2-tailed, DF is shown for each t-test result) was used to examine differences in variables before and after the learning session. All analysis was done with IBM SPSS Statistics ver 23 (IBM, NY).

Some questions before and after the learning session were not exactly the same, therefore, no T value was calculated (before: “I think it will be interesting for me to learn about energy in nature”, after: “It was interesting for me to learn about energy in nature”).

Results and discussion
The electricity production from boiled potato batteries with Zn/Cu electrodes
The generated voltage, current, power, power density and current density from the assembled batteries are shown in Figure 4. The longest assembled by children battery consisted of 23 individual cells (Figure 4a). The largest generated open circuit voltage was 16.55 Volt (Figure 4b). The largest current was 2.8mA (Figure 4c).

| Table 1. Pre- and post-learning activity questions, addressing the major elements of environmental literacy. |
|---|---|
| **Knowledge** | **Pre** | **Post** |
| Electricity is always available. It never runs out | Electricity is always available. It never runs out |
| It is possible to create electricity on our own | It is possible to create electricity on our own |
| Which ways do we get or create electricity | Which ways do we get or create electricity |
| How can we create electricity on our own | How can we create electricity on our own |
| Can there be interruption in our electricity supply | -- |
| How does a battery work | How does a potato battery work |
| -- | How can we create battery from potatoes |
| **Skills** | I can create electricity by myself at home | I can create electricity by myself at home |
| **Affects (awareness, interest, attitudes)** | Nature has cool things that are interesting to know about | Nature has cool things that are interesting to know about |
| We can learn from nature very useful things for us | We can learn from nature very useful things for us |
| I think it will be interesting for me to learn about energy in nature | It was interesting for me to learn about energy in nature |
| I think it will be interesting for me to learn to create electricity from potatoes | It was interesting for me to learn to create electricity from potatoes |
| I am curious to see what we will learn | I enjoyed our learning session |
| **Self-locus of control** | -- | I can teach others what we learned |
| -- | Can we create enough energy for a number of lamps? Do we need to get help from others to do it? |
the largest generated power was 0.78mW (Figure 4d). The lowest battery galvanic apparent internal resistance was 1,424 Ohm (Figure 4e). The maximum generated current density was 77 µA cm⁻² (Figure 4f) power density was 22 µW cm⁻² (Figure 4g). The lowest galvanic internal resistivity was 42,320 Ohm∙cm (Figure 4h).

Pre-learning attitude, awareness, and interest
A short pre-learning questionnaire and a matching short post-learning questionnaire were used (Table 1. See Methods). In the pre-learning questionnaire, the children demonstrated a very high level of interest to learn about nature (4.38±0.92, on Likert-type 1–5 scale), as may be expected for children participating in a nature and environment summer camp. They also expressed a very high level of agreement that nature holds practical and useful value for us. This insight and the interest to learn were correlated (r=0.406, p=0.0).

The children were looking forward with much interest to learn and experience the creation of electricity from potatoes (4.23±1.23, on Likert-type 1–5 scale); less interest was expressed to learn about energy in nature in general (3.98±0.84). Although agreeing that we can create electricity by ourselves, they showed only an average level of confidence that they can do it. This infers a low confidence in their skills and locus of self-control. The interest to learn about creating electricity from potatoes was correlated to the interest to learn about energy in nature (r=0.398, p=0.0), but no correlation was found to the concept of creating electricity at home or to the level of confidence that they can do it (Table S3). On the other hand, there was a positive correlation between the perception that it is possible to create electricity on our own and the confidence that they can actually do it although they had no experience yet (r=0.375, p=0.0). Both findings show a positive interest and anticipation before the learning experience but little awareness and self-confidence in actually putting it to any practical use. We concluded that though they looked forward with positive anticipation to the learning session, they generally tended to expect it to be a curiosity with no practical implementation of actually producing electricity at home. Therefore, a major challenge for the learning activity for these children was to demonstrate and understand the practical implementation possibilities and to develop a perception of self-confidence in their capabilities to implement it. If the learning process would succeed with children in an affluent society in which power from the grid is constant and commonplace, it could potentially succeed even more in communities with no power from the grid. For future studies, we suggest to repeat this study with children in countries where power from the grid is scarce or non-existent and compare their attitude to the same process. It could be expected that they would be more aware from the start to the practical implementation yet this should be tested in a study.

Post-learning impact
Comparing the results before and after the learning session (Table 2 and Table 3), there was one significant difference - the perception that “I can create electricity at my home”. Since appreciation and interest to learn about nature was rather high to start
Table 2. Comparison of knowledge before and after the learning session. “Which ways do we get or create electricity” top 7 replies.

<table>
<thead>
<tr>
<th>Pre</th>
<th>N</th>
<th>%</th>
<th>Post</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>From potatoes</td>
<td>39</td>
<td>41</td>
<td>From potatoes</td>
<td>44</td>
<td>52</td>
</tr>
<tr>
<td>Electric Company/power stations</td>
<td>20</td>
<td>21</td>
<td>Sun, Solar energy</td>
<td>15</td>
<td>18</td>
</tr>
<tr>
<td>Sun, Solar energy</td>
<td>13</td>
<td>14</td>
<td>Electric Company/power stations</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>Don’t know</td>
<td>11</td>
<td>11</td>
<td>declined to answer</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>declined to answer</td>
<td>9</td>
<td>9</td>
<td>Don’t know</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Static elec. (comb, balloon)</td>
<td>7</td>
<td>7</td>
<td>Coal</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Batteries</td>
<td>6</td>
<td>6</td>
<td>Water</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3. Comparison of knowledge before and after the learning session. “How can we create electricity on our own”.

<table>
<thead>
<tr>
<th>Pre</th>
<th>N</th>
<th>%</th>
<th>Post</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Just stating “From potatoes”</td>
<td>39</td>
<td>41</td>
<td>Just stating “From potatoes”</td>
<td>51</td>
<td>60</td>
</tr>
<tr>
<td>Don’t know</td>
<td>13</td>
<td>14</td>
<td>Declined to answer</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Declined to answer</td>
<td>10</td>
<td>10</td>
<td>From potatoes – explaining exactly how</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Sun, Solar energy</td>
<td>6</td>
<td>6</td>
<td>Don’t know</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>From potatoes – explaining exactly how</td>
<td>5</td>
<td>5</td>
<td>Sun, Solar energy</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Static elec. (comb, balloon)</td>
<td>5</td>
<td>5</td>
<td>Vinegar</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Batteries</td>
<td>3</td>
<td>3</td>
<td>Vegetables</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

with, a change in attitude was not expected to be significant. The challenge was in acquiring the skills and self-confidence or locus of control. A Student’s t-test analysis shows that there was a significant change in the perception that children can create electricity at home by themselves with such simple ingredients such as potatoes (t(178) = -1.74, p = 0.008), with higher scores after the learning session.

There was a marked correlation between the children’s perception that they can create electricity at their home and their thoughts that it was interesting for them to learn about energy in nature (r=0.328, p=0.02), interesting to learn to create electricity from potatoes (r=0.390, p=0.0) and that they enjoyed the learning session (r=0.430, p=0.0), Table S3.

Children that thought they could create electricity at home, were more comfortable to feel they can teach others what they learned (r=0.375, p=0.0). Again, so did children that thought it was interesting for them to learn about energy in nature (r=0.443, p=0.0), interesting to learn to create electricity from potatoes (r=0.617, p=0.0) and that they enjoyed the learning session (r=0.636, p=0.0). There was a high correlation between these insights (Table S3). These results show that achieving engagement and interest in the learning activity has a positive effect on developing perceptions of personal capabilities to actually create electricity at home from potatoes and to teach others.

These results for a learning session in the midst of an intensive summer camp show the potential of hands-on learning experience to set understanding and awareness and most of all, an appreciation of the personal capability to do it and make a change.

**Qualitative assessment of knowledge and attitude**

The purpose of the qualitative (open text) questions before the session was to find out the extent of awareness and the level of knowledge before the learning session took place (Table 2 and Table 3). The purpose of the questions after the session was to find out what they have learned and understood, what they remember and what was their attitude towards the information and insights from the learning session.

When asked before the learning session: “How do we get or create electricity?” only 24% of participants mentioned the electric company or power stations, 14% mentioned solar energy, 20% either declined to answer or said they did not know, 13% talked about static electricity that they probably learned about in school or about batteries. Additional children mentioned non-relevant answers. Yet, the big surprise was that a remarkable 41% mentioned potato
based battery as a source of electricity. It might be assumed that as
they knew the questionnaire is related to the learning session, they
thought that that was the reply we expected or wrote it for lack of
any other thought.

In the post questionnaire, which was provided on the week
following the activity, there was a marked difference in replies to
the same questions. When asked this time how do we get or create
electricity, 23% mentioned solar energy and other renewable energy
sources. Potatoes reined high with 52% of replies. Only 19% men-
tioned the electric company or power stations, and 15% declined to
answer or said they did not know. These results show that a week
after the learning session there was a high acclamation to the use
of renewable energy sources for electricity and of the possible
use of potato batteries as was experienced at the learning session.

Consequently, it appears that before the learning activity only
33% of the children mentioned valid sources of electricity at home
for daily use. After the activity, there was a larger awareness to
solar energy and other renewable sources. Non-relevant sources,
such as lightning and static energy, that appeared on replies before
the learning activity (13% of the children) were dropped after the
activity.

When asked what they know about the possibility of creating
electricity at home, 60% mentioned again potatoes, but an
additional 12% knew to explain exactly how it is done. Another
5% talked about using lemon or vinegar and 8% talked about
renewable energy sources. 24% either declined to answer or said
they did not know, 8% talked about static electricity or batteries,
and 3% said explicitly that it could not be done.

Before the learning session, 18% of participants knew about
ways to create electricity at home, 60% mentioned again potatoes, but an
additional 12% knew to explain exactly how it is done. Another
5% talked about using lemon or vinegar and 8% talked about
renewable energy sources. 24% either declined to answer or said
they did not know, 8% talked about static electricity or batteries,
and 3% said explicitly that it could not be done.

These levels of 33% being able to reproduce at least partially the
battery-making process and 13% being able to repeat even more
complex scientific or technological explanations show a very
promising pilot study for the large scale adaptation of new energy
systems through learning. These children were at a summer camp
where they are playing and having fun most of the time and experi-
ence many workshops and learning activities as they go from one
station to another. So they were surrounded with distractions and
leisure activities. In these circumstances, it was notable to achieve
such levels of attention and actual learning. A future study could
evaluate the effect of repeated learning session or a more extended
learning program to see if a larger percentage of renewable energy
literacy, awareness and perception of personal capabilities is
achieved.

Beyond these accounts of personal learning, the children
were asked if they think now that Zn/Cu.boiled potato batter-
ies can provide cheap electricity in a simple, easy-to-make way.
54% agreed that yes, it can. 6% said it might be possible but in
low volumes, not enough for real consumption. 5% said that it is
impossible.

When asked so how can this be achieved, 62% did not reply to
this question or said they did not know or did not remember.
31% said they could do it, mostly with the assistance of
professional adults, such as a teacher or technician, or with the
assistance of parents and family members. The break-down of these
replies can be seen in Table 4.

<table>
<thead>
<tr>
<th>Reply</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Declined to answer</td>
<td>34</td>
<td>40</td>
</tr>
<tr>
<td>Don’t know, Don’t remember</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>Can be done with the help of a professional adult – technician, instructor</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Can be done but we need a lot of potatoes and metal electrodes</td>
<td>10</td>
<td>12</td>
</tr>
<tr>
<td>Can be done with the help of parents and family members</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Impossible to do</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>

Table 4. Do the children think, after the learning session, that they can indeed
produce enough energy for lamps at their home using the “make yourself a
battery” toolkit and who they think they should do it with. N is the number
of children who replied.
Conclusions
Although renewable energy sources are continuously developed, their penetration and adaptation rate by rural population in developing countries is low. These low adaptation rates are associated with unawareness for an alternative to traditional methods solutions and low self-confidence to adopt the new methods. In this study, we developed a toolkit based on Zn/Cu/boiled potatoes batteries and non-formal teaching strategy that could enhance energy literacy and potentially displace the kerosene used for lighting in rural areas. Our pilot study on 96 children from an Israel summer camp, trained by youth leaders, showed that informal renewable energy education increases the awareness and self-confidence for battery assembly and electricity generation at home using simple available materials.

Ethical statement
The study was conducted according to the research guidelines of the Chief Scientist Office of the Ministry of Education. The educational institution, Teva HaSviva camp, approved of the research plan and informed all parents/guardians about the exact activities that the children would participate in, including interviewing the children, filming and distributing the information online for professional and educational purposes. We received written informed consent from the parents/guardians for the children to participate in the study as a part of their summer camp activities. The research involved only the use of non-sensitive, completely anonymous educational tests, using anonymous questionnaires and interview procedures that did not induce any undue psychological stress or anxiety. This study was done within normal education requirements in Teva HaSviva and to the best of our knowledge is exempt from ethical approval, as per Israel law, which follows Helsinki convention regulation.

Data availability
Dataset 1: Questionnaire Raw Data Kids - Pre Learning. DOI, 10.5256/f1000research.13228.d18898
Dataset 2: Questionnaire Raw Data Kids - Post Learning. DOI, 10.5256/f1000research.13228.d18899
Dataset 3: Raw data for boiled potato batteries performance. DOI, 10.5256/f1000research.13228.d18891

Competing interests
No competing interests were disclosed.

Grant information
The author(s) declared that no grants were involved in supporting this work.

Acknowledgements
The authors acknowledge the cooperation and assistance of the “Teva HaSviva” summer camp 2015 team and all the children who participated in this study.

Supplementary material
Supplementary File 1. Teaching materials for renewable energy learning session.
Click here to access the data.

Supplementary File 2. Pre and post learning questionnaires.
Click here to access the data.

Table S1. Zn/boiled potato battery characterization table as filled by children.
Click here to access the data.

Table S2. Electricity generation competition results. Measurements and calculations made by the children during competition. Va- voltage on external 100 ohm resistor connected in series with the potato battery. OCV- open circuit voltage.
Click here to access the data.

Table S3. Pre and post learning questionnaires analysis.
Click here to access the data.

Figure S1. Digital images and illustrations of the potato lifecycle during the activity with 96 children. (a) Two bags of potatoes (about 4 kg each) were used during the activity. (b) The potatoes were cut into pieces. (c) The central part of each potato cut with 1–2 cm intervals, and divided between the central part and the edges. (d) The potatoes were boiled during about an hour. (e) The boiled potato were divided into a mash potato and for slices used the activity purposes ⅓ and ⅔ respectively. (f) All used potatoes after the activity with the children were composted.
Click here to access the data.
References

19. Wilson RA: Starting Early; Environmental Education during the Early Childhood Years. ERIC Dig.1996. Reference Source
34. IFC: Energy Storage Trends and Opportunities in Emerging Markets [Internet]. 2017. Reference Source
Open Peer Review

Current Referee Status:  

Version 1

Referee Report 14 May 2018

https://doi.org/10.5256/f1000research.14352.r29584

Srikanth Mutnuri
Department of Biological Sciences, Birla Institute of Technology and Science, Pilani (BITS Pilani), Zuarinagar, India

The paper is well written. However I am not sure how the potato experiment can increase the awareness of children about clean energy possibilities, and increase their self-confidence in applying them. This experiment can certainly give knowledge about how electricity can be generated. I am not sure about it as clean energy possibilities. I feel this can be highlighted in the paper.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.
The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com