Impact of a primary school-based nutrition and physical activity intervention on learners in KwaZulu-Natal, South Africa: A pilot study

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Abstract

Background. The opportunity for children to be physically active during school hours is rapidly decreasing in selected schools. This study evaluated the effects of a nutrition and physical activity (NAP) intervention incorporated within the school curriculum.

Study design and methods. A prospective empirical pilot study with an intervention and an assessment of pre- and post-intervention fitness. Learners completed a NAP questionnaire and participated in a battery of fitness tests before and after intervention.

Setting. A purposive sample of four primary schools in KwaZulu-Natal was selected by the provincial Department of Health.

Interventions. The NAP intervention was designed to introduce various methods of physical activity and healthy nutritional habits within the school’s existing curriculum. Classroom-based intervention materials were developed to provide cost-effective and, more importantly, a sustainable intervention.

Results. Post-intervention results showed a significant increase (p<0.05) in the average number of sports participated in by each learner during physical education/life orientation periods. Learners were motivated to participate in physical activity including games and sports during break times. A general increase in after-school activities from pre- to post-intervention per learner was noted.

Conclusion. A school-based physical activity and nutrition intervention programme has the potential to increase the physical activity of learners and to a lesser degree their nutritional behaviour.

Introduction

The global prevalence of chronic, non-communicable diseases (NCD) is on the rise, with developing countries experiencing the greatest burden, and in which cardiovascular disease is already the leading cause of mortality.1 Similarly, the number of persons with diabetes is projected to double between 2000 and 2030, with over 80% or 300 million from developing countries. This increase in the prevalence of chronic diseases in the developing world has been attributed to changes in lifestyle associated with development and urban migration, including obesity, unhealthy diet, smoking and physical inactivity.2 The urgent need to address these risk factors in both developed and developing countries is reflected in the World Health Organization Global Strategy on Diet and Physical Activity for Health.3

Importantly, these risk behaviours track from childhood, with body mass index (BMI) levels in childhood strongly predictive of adult obesity.4 In the Bogalusa Heart Study overweight children (BMI>95th centile) at 2 - 5 years were found to be 4 times as likely to become overweight adults.5 South Africa is a country of paradox, where obesity in children co-exists with stunting and early nutritional deprivation. For example, in primary school children 22% of girls and 17% of boys are overweight or obese.6 In children under the age of 9 years, overweight and stunting are equally prevalent, and risk of obesity in stunted children is nearly twofold higher, with potentially long-term negative health consequences.7

South African children also demonstrate unhealthy eating habits with school tuck-shop choices favouring cooldrinks, chips, cheese curls and fried cakes (70%), and urban primary school learners report eating fruit or vegetables less than 3 times per week.8 Of concern is that many schools rely on income generated from these tuck-shops for supplemental income and informal vendors, who typically sell foods of low nutritional value, high in fats and sugars, are also very common.

Similarly, recent studies suggest that 40% of children and youth are getting little or no moderate to vigorous activity each week.9 With only just over half of high school learners reporting regularly scheduled physical education classes, less than 60% of these engage in vigorous activity during the actual classes, and in fact, over 30% do not participate.10 In primary school learners, engagement in physical education classes is even lower than in high school.9

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Schools are an established setting for health-promotion activity, and in this setting may influence health-related beliefs and behaviours early in life before they are established as adult patterns. An additional potential benefit is that by improving the health of school children, educational performance and learning may be enhanced.

Patterns of physical activity acquired during childhood and adolescence are more likely to be maintained throughout one’s life span, thus providing the basis for active and healthy ageing. Therefore, school-based physical activity interventions are advantageous since programmes can become institutionalised into the regular school curriculum, staff development and other infrastructures.

International groups recommend that children should participate in at least 30 minutes of moderate to vigorous physical activity on most days, although other consensus panels have recommended one or more hours of physical activity per day for children. A basic function of physical education is to engage learners in moderate to vigorous physical activity, a requirement for experiencing both health and motor skill development benefits. By providing opportunities for physical activity, quality physical education can make important contributions to public health.

In addition to health and fitness benefits achieved through nutrition and physical activity interventions, studies have demonstrated the relationship between physical activity and academic performance. The addition of physical education to the curriculum has resulted in small positive gains in academic performance. Quasi-experimental data also suggest that allocating more curricular time to programmes of physical activity does not negatively affect academic achievement, even when time allocated to other subjects is reduced. Physical activity has been shown to demonstrate positive influences on concentration and memory and on classroom behaviour.

In a recent review of successful school-based nutrition and physical activity interventions, the following common factors were present: incorporation of a nutrition-based curriculum by trained teachers, a physical activity programme/component, a parental/family component, a food service or tuck-shop intervention, and with the intervention grounded in a relevant behavioural change theory.

There has been very little research on school-based programmes for the prevention of NCD in developing countries. However, school-based health promotion may have a greater impact in these settings, as social networks are often stronger, respect for teachers greater, and NCD risk factors less established among school children than in most developed countries.

The present study implemented a school-based nutrition and physical activity (NAP) intervention which was developed and designed specifically for the individual needs of the school to increase physical activity participation and promote healthy lifestyles among learners. The primary goals of the intervention were to (a) increase the physical activity of learners by implementing a classroom-based physical activity intervention and (b) promote physical activity during lunch-breaks and after school hours. Additionally, the knowledge, attitudes and practices of learners towards physical activity before and after intervention were determined. This paper reports primarily on the physical activity component of the intervention.

**METHODS**

**Research design**

This study is a prospective empirical pilot study with an intervention and an assessment before and after intervention.

**Sample**

A purposive sample of four primary schools in KwaZulu-Natal was selected by the KwaZulu-Natal Department of Health. Schools were selected based on their easy accessibility and close proximity to each other (not more than 50 km away from each other).

A total sample of 4 principals, 10 educators and 256 learners in Grade 6 agreed to participate in the school-based intervention for a period of 6 months. There were no control schools, as the aim of this study was to examine the feasibility of the intervention and make amendments where applicable before the larger study is implemented. However, each participant served as their own control as there was a pre- and post-testing programme. Permission to conduct the study in selected schools was granted from the KwaZulu-Natal Departments of Health and Education. Ethical clearance from the University of KwaZulu-Natal was granted for this study. Informed consent forms were completed by all participants in the study.

**Measuring instruments**

Fieldwork at the schools involved both quantitative and qualitative methods of assessment. Assessments were administered before and after intervention to all schools. Quantitative assessments included the use of a learner questionnaire. The questionnaire aimed to determine the knowledge, attitudes and practices of learners towards physical activity and basic nutrition. Physical activity and sports participation were captured by self-report and reflected the following time periods: club/team level during school hours, during physical education (PE)/life orientation (LO) lesson, and after school.

In addition, learners participated in selected components from the Eurofit Physical Fitness Test Battery before and after intervention. The test battery included the following components: flexibility (sit-and-reach), muscular endurance (30-second sit-ups) and explosive power (standing long jump). Body weight and height were measured without shoes and body mass index (BMI) was calculated (kg/m$^2$). ‘Overweight’ and ‘obesity’ were defined using the age- and sex-specific criteria used by the Centers for Disease Control and the World Health Organization. A BMI greater than the 85th percentile is considered ‘at risk of overweight’ and a BMI greater than the 95th percentile is considered ‘obese’.

All assessment tools were developed in conjunction with the University of Cape Town and were also used among learners in rural communities in Limpopo and in Alexandra Township in Gauteng. Minor adjustments were made to the questionnaire to accommodate the language of the learners from KwaZulu-Natal.

Qualitative assessments included observation of learners’ physical activity and sports participation during lunch breaks; semi-structured interviews with the principals and selected Grade 6 educators were conducted by the researchers before and after intervention.

**Measures**

Measures were conducted at the schools, during class hours and under direct supervision from researchers, educators, and school-
Questionnaires were redistributed to learners and t

Fig. 1. Phases of the study.

health nurses. All field workers were trained over a 2-week period in order to maintain consistency and reliability of testing.

Phases of the study (Fig. 1)

Phase 1. This involved initial school visits by the researchers to brief the school principals and educators about the study. Thereafter, interviews with principals and educators regarding their knowledge and attitudes towards physical activity and teaching methodologies of physical activity were investigated. Selected educators attended training workshops on learning and implementation of the NAP intervention. Short courses on learners' health, physical activity and nutrition were included. Subsequent training of provincial school health nurses to assist in questionnaire administration, fitness testing and data collection was conducted by the researchers.

Phase 2. Two weeks before the NAP intervention was implemented by trained educators, questionnaires and fitness tests were administered to learners. The intervention was monitored by the research team for a 6-month period.

Phase 3. Questionnaires were redistributed to learners and physical fitness was reassessed. Principals and educators were interviewed by the researchers to gain feedback regarding the intervention regarding strengths, weaknesses, challenges and recommendations.

Intervention

The NAP intervention was designed to introduce various methods of physical activity and healthy nutritional habits within the school's existing curriculum. Classroom-based intervention materials were developed to provide cost-effective and, more importantly, a sustainable intervention. The key strategy was to integrate the NAP intervention into the school curriculum by means of an inter-learning areas approach via trained educators. Educators were trained to lead intervention activities, were provided with copies of all the activities and were allowed to choose which activity and, when necessary, to include such activities within particular lessons. The intervention was designed to be implemented by the school personnel with minimal external support to enable implementation after the study to be practicable and realistic.

Curriculum training workshops

The research team conducted workshops for school educators on a voluntary basis. A 3-hour session before and during the pilot study and at least 2 monthly follow-up visits to schools by the research team was provided.

Grade-appropriate learning materials were designed and developed to incorporate nutrition and physical activity into selected learning areas, namely English, mathematics, natural science, social science and life orientation. Workshops were 'hands on' with educators actively engaging in practical sessions. At the end of the session educators were given booklets containing classroom-based physical activities. Educators were encouraged to promote physical activity outside the class, specifically during lunch breaks.

Nutrition

Schools were to increase the availability of healthy products (market low-fat food, fruit, juices and water) and decrease the availability of unhealthy products (fizzy drinks, selected sweets and chips) at all school tuck-shops if applicable. Educators were to advise and prompt learners to purchase healthier food and drinks from school tuck-shops. Learners were also provided with water bottles.

School policies

The intervention aimed to establish a health-promoting environment in the schools through physically active and healthy learners, educators and principals. School staff and learners also engaged in policy change efforts, such as developing a nutrition policy banning fizzy drinks in school.

Statistical methods

A sub-sample of 185 questionnaires and fitness tests was analysed. Data were missing for 71 learners due to learners not attending the post-intervention measures, inadequately filling out questionnaires or no longer attending the school. The data were analysed by the Statistical Package for the Social Sciences (SPSS) Version 15. Descriptive (means and standard deviations), and inferential (paired t-tests and chi-square tests of independence) statistics were used to test significant differences before and after intervention. A level of significance of p<0.05 was used for all inferential analyses. Interviews were coded for content in order to determine common themes.

Results

Demographics of the learners

The demographic data of all the learners are shown in Table I. Although 83% of learners live in brick homes and the majority have essential electrical appliances, it should be noted that an average of 6 individuals reside in a 4-roomed house. Households varied from 2 to 20 occupants. Therefore one can assume that the socio-economic status of the majority of learners in this study ranges from low- to middle-income groups. About 69% of learners travel distances greater than approximately 20 km to and from their school. Learners' modes of transportation include taxi, bus, train and foot.
Physical activity and sports participation before and after intervention

Results from the learner questionnaire determined physical activity and sports participation during selected time periods.

Physical activity at club/team level during school hours

Fig. 2 represents physical activity and sports participation of each learner at club/team level. It is evident that in every case, participation is significantly (p<0.05) greater after intervention than before intervention. The largest increases of 22% and 17% were in hockey and netball respectively. These increases were probably due to the fact that the survey was done during the hockey and netball season. Incidentally, a 14% increase was found in dancing. This increase could be a direct result of the intervention as dance clubs were introduced into selected schools as part of the intervention programme.

Physical activity during physical education/life orientation lessons

Overall, results showed that after intervention there was a significant increase (p<0.05) in the average number of sports participated in by each learner during physical education/life orientation lessons. Participation had increased considerably in cricket (6 - 23%), hockey (14 - 37%) and dancing (6 - 18%). This may also be as a result of different sports being offered in physical education/life orientation lessons at different times of the year.

![Fig. 2. Participation of activities at club/team level.](image)

![Fig. 3. Participation in activities at club/team level.](image)

TABLE 1. Learner demographics (N=185)

<table>
<thead>
<tr>
<th>Demographics</th>
<th>N</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Males</td>
<td>81</td>
<td>44</td>
</tr>
<tr>
<td>Females</td>
<td>104</td>
<td>56</td>
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<tr>
<td>Racial group</td>
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<td></td>
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<tr>
<td>Black</td>
<td>154</td>
<td>83</td>
</tr>
<tr>
<td>Coloured</td>
<td>15</td>
<td>8</td>
</tr>
<tr>
<td>Indian</td>
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<td>9</td>
</tr>
<tr>
<td>Home language</td>
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<td></td>
</tr>
<tr>
<td>Zulu</td>
<td>142</td>
<td>77</td>
</tr>
<tr>
<td>English</td>
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<td>17</td>
</tr>
<tr>
<td>Other (Xhosa, Sotho, Afrikaans)</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Primary caregiver</td>
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<td></td>
</tr>
<tr>
<td>Mother</td>
<td>105</td>
<td>57</td>
</tr>
<tr>
<td>Grandmother</td>
<td>35</td>
<td>19</td>
</tr>
<tr>
<td>Other (including brother/sister, aunt)</td>
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<td>24</td>
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<tr>
<td>Type of home</td>
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<td></td>
</tr>
<tr>
<td>Brick home</td>
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<td>83</td>
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<tr>
<td>Mud homes</td>
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<td>9</td>
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<tr>
<td>Flats</td>
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<td>8</td>
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<tr>
<td>Homes consisting of four rooms, excluding the bathroom</td>
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<td>89</td>
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<td>Television sets in households</td>
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<tr>
<td>Radios in households</td>
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<td>86</td>
</tr>
<tr>
<td>Refrigerator in households</td>
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<td>91</td>
</tr>
<tr>
<td>Electric stove with oven in households</td>
<td>136</td>
<td>74</td>
</tr>
<tr>
<td>Cook on open fires</td>
<td>43</td>
<td>22</td>
</tr>
<tr>
<td>Gas stoves in households</td>
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<td>23</td>
</tr>
<tr>
<td>Paraffin stoves in households</td>
<td>37</td>
<td>28</td>
</tr>
<tr>
<td>Grow vegetables or fruit trees</td>
<td>144</td>
<td>78</td>
</tr>
<tr>
<td>Learners attend school in the same neighbourhood in which they live</td>
<td>57</td>
<td>31</td>
</tr>
</tbody>
</table>

Subsequently, the frequency of participation in physical activities in general was that 20% of learners did exercise ‘more than 5 times’ per week before intervention, while this figure increased to 43% after intervention. In addition, the percentage of learners who ‘do not participate’ had been reduced from 7% to 2% (p<0.05) after intervention.

Physical activity after school

![Fig. 3. Participation in activities after school.](image)
Overall, it was estimated that during the 6 months of the NAP intervention, physical activity among learners ranged from 45 to 215 minutes per week of moderate to vigorous physical activity during school hours. This calculated value reflects an accumulative integration of physical activities across various learning areas/subjects. Educators kept log books of the frequency, duration and perceived intensity of the learners’ physical activity during school hours.

**Nutrition**

Initially, the nutrition component of the intervention was not readily accepted by all schools as it was preconceived that change could lead to financial drawbacks. However, schools introduced gradual nutritional changes in tuck-shops and discovered that there were no negative financial implications. Educators reported a greater turnover during the intervention, with healthier food and drink options in selected school tuck-shops.

The researchers observed that healthier food and drink choices were now available in school tuck-shops, such as low-fat yoghurts and fruit. Carbonated drinks were also eliminated from menus and substituted with energy drinks and juices. As part of the intervention, learners were provided with water bottles to encourage the drinking of water throughout the school day. Principals reported that learners were motivated to carry the water bottles and regularly drank water during school hours. The researchers also observed that learners continued to purchase food and drinks as usual from school tuck-shops although their original choices were unavailable. These alternatives appeared to be gladly accepted by learners, according to reports from principals and educators.

**Fitness tests**

Table II shows the scores of the fitness tests conducted before and after the intervention. There were no significant changes in the flexibility (sit-and-reach) scores. There is an increase from 11% to 23% in the >20’ sit-up category and an overall increase in the average number of sit-ups from 16 to 18. This increase in abdominal muscular endurance is significant (p<0.05) for both boys and girls.

The explosive strength component (standing long jump) has remained unchanged at 1.30 m for the girls, with a 10 cm increase for the boys after intervention; this was not significant.

All learners were below the 85th (‘at risk of overweight’) and 95th percentile (‘obese’) BMI.

**Educator training workshops**

Educators rated the training workshops useful and appropriate to the various learning areas and supported the approach of staff development. Staff development, sample materials and on-site follow-up visits were valued by educators. Educators preferred incremental improvements in their current curricula and instructional strategies rather than researchers providing structured curricula.

Improvements in current curricula were the approach of the NAP intervention. Educators were enthusiastic to learn and integrate new teaching strategies into their current areas of expertise. Innovative classroom physical activity strategies were also shared by educators, in particular in the learning areas of English and mathematics.

**Discussion**

Overall results have shown that a multi-component behavioural health intervention can improve learners’ health behaviour and increase physical activity participation during formal instruction, lunch breaks and after school.

In the South African National Curriculum Statement, physical education is now incorporated into the learning area called life orientation. Physical education or physical development and movement are learning outcomes of life orientation depending on the grade. These learning outcomes play an imperative role in providing children with physical activity for at least 30 - 60 minutes per week during school hours. However, this duration has not reached recommended standards of physical activity for children. Therefore additional measures of physical activity such as the NAP intervention is suggested to help achieve physical activity recommendations and create an awareness of healthy lifestyles. A study in the USA investigated whether children would compensate for school days of restricted physical activity opportunities by increasing activity levels after school. Children did not compensate. Results showed that after-school activity levels following an active day were actually higher than after-school activities following an inactive school day. If children are restricted or denied physical activity during school hours due to curriculum and/or school structures that decrease or eliminate physical activity, it appears that they will not voluntarily catch up on these lost opportunities of physical activity. Hence it is suggested that interventions that encourage sustained increase in physical activity participation among learners need to be incorporated into the school curriculum.

Finally, the possibility of inaccurate questionnaire data cannot be neglected. Therefore it is necessary to note some limitations of this study. Firstly, questionnaires were based on self-reports. This method can result in problems like memory bias, comprehensibility and concentration problems. Secondly, a purposive sample for this study was not representative of all school children in KwaZulu-Natal, therefore generalisations cannot be made to Grade 6 learners in other areas or provinces or to other grades. Thirdly, only selected schools that had acquired Health-Promoting School status were part of the study. Fourthly, the lack of a control group reduces the interpretability of the fitness data.

In summary, this pilot study showed that by implementing a realistic and feasible intervention, physical activity participation of primary school learners can be increased during and after school.

Educators were trained to provide organised physical activity within the school curriculum as well as within the classroom. Such activities did not hamper or change the primary outcomes of the lesson but instead provided educators with incremental improvements and instructional teaching strategies including physical movement in various learning areas.

School and community programmes that promote regular participation in physical activity and optimal nutritional choices for
children could be among the most effective strategies for reducing the public health burden of chronic diseases associated with sedentary lifestyles. Programmes that provide children with the knowledge, attitudes, behavioural skills and confidence to participate in physical activity may establish a lifelong commitment to an active lifestyle.

Acknowledgement

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