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- Title of article: Evaluation of a school-community linked physical activity intervention
 targeting 7-12 year olds: a sociocultural perspective.
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- 16

Public health professionals advocate school-based and community physical activity (PA) 18 interventions as an effective method to increase PA levels and improve physical fitness. This 19 evaluation independently assessed a school-community linked PA intervention by exploring 20 21 the provision, process, and impact of the program and its outcomes. Students aged 7-12 y [n=468, intervention group (IG); n=128, control group (CG)], teachers (n=19), head teachers 22 (n=4), school program contacts (n=4), and program administrator (n=1) took part in the 23 evaluation. Program content and processes were assessed using questionnaires and semi-24 structured interviews. A mixed effect model was used to assess changes in physical fitness, 25 PA levels, and attitudes towards PA at baseline and post-intervention. CG increased body 26 mass (p > 0.001), aerobic capacity (p > 0.001), and push-ups (p = 0.005) as well as improved 27 attitudinal scores towards health and fitness and vertigo (p < 0.05) compared to the IG. 28 29 Process evaluation revealed struggles with implementation and design, including pedagogical issues to facilitate program goals. The intervention did not improve attitudinal outcomes, PA 30 levels, or physical fitness above that of the CG. Sustainable PA interventions need to adopt a 31 sociocultural approach which is grounded in learning models and delivered by staff with 32 relevant pedagogical content knowledge. 33

34

35 *Key Words. Physical activity, fitness and health education; schools and school health*

36 education; community-based participatory research; conduct evaluation and research

37 *related to health education.*

38

39 Background

40 Research has demonstrated a strong association between childhood obesity with an increased risk of morbidity and premature mortality in adulthood¹. The increasing global 41 prevalence of childhood obesity highlights the importance of positive physical activity (PA) 42 behaviors during childhood to promote sustained active lifestyles throughout the life course²⁻ 43 ⁴. Many school-based PA intervention programs advocate a multicomponent approach that 44 has considerable involvement from peers, family, and the external community²⁻⁵. Yet, despite 45 the need for such programs to acknowledge the complex interactions between individual and 46 social determinants⁶, the mechanisms and processes that facilitate behavioral change in PA 47 interventions remain unclear⁷⁻⁸. As a result, there is still considerable conceptual and 48 methodological ambiguity regarding the impact claimed by PA intervention programs in 49 schools⁹. This may, in part, contribute to research findings which suggest that PA 50 interventions have had limited impact on students' overall activity levels and metabolic 51 health¹⁰⁻¹⁵. 52

In much of the PA literature, schools are regarded as optimal environments to deliver PA 53 54 knowledge. Research suggests that teachers play an important role in the attitudes of students towards PA¹², and schools, in particular physical education (PE) curricula, are an efficient 55 vehicle for PA provision and promotion^{11,16}. Indeed, a report by United Nations Educational, 56 Scientific and Cultural Organization (UNESCO)¹⁷ describes quality PE as furnishing 57 individuals with the skills, knowledge, and attitudes to live as active citizens. However, it is 58 clear that aspirations to engender any form of sustained behavioral change with young people 59 require strategies that articulate how an understanding of PA is transitioned between school 60 and community, and how PA is understood and valued across different communities. In this 61 way, PA behaviors in young people are culturally specific¹⁸, and it is clear that more research 62 is needed that addresses school PA intervention programs in the context of community 63

collaborations, community readiness, local/cultural norms and practices, and cultural
renewal^{9,18}. To date, empirical research that examines the sociocultural relationship between
school and community sites in PA interventions is limited in the extent and scope of
application¹⁸, and it is in this space that this paper offers new experiential insights from which
to increase understanding of effective/ineffective PA school-community intervention
programs.

In a recent report, the World Health Organization¹⁹ suggested that effective school-based 70 health orientated intervention programs should be cognizant of broader educational and 71 community efforts. In this independent evaluation, we were interested in the pathways 72 *between* components of a school-community intervention by critically examining the concept 73 of 'knowledge transfer' that appears to underpin (explicitly and implicitly) many school-74 community PA programs. Drawing from the education literature, Hager & Hodkinson²⁰ are 75 critical of the learning metaphor 'transfer' because it implies that knowledge seamlessly 76 moves between contexts. When conceived as a process of boundary crossing (e.g., between 77 78 school-community), learning is a form of cultural participation involving processes of interpretation, decision-making and perception, rather than learning as a passive process 79 where knowledge is simply acquired²¹. For example, learning and engaging in PA and 80 playing games with peers at school does not necessarily translate to engaging in PA within 81 community/home environments. This may require development of cognitive skills (e.g., 82 problem solving) to adapt knowledge and resources to the new environments and contexts. 83 From this perspective, learning (and the learner) change as contexts change, and therefore the 84 metaphor 'transitioning' is advocated by contemporary literature in capturing the 85 transmission of sustained behaviors between different contexts²⁰. In other words, PA 86

interventions need to develop not only physical fitness but also the physical literacy of young
people²².

89

90 Purpose

In this paper, we report findings of an independent evaluation of a multi-component,
school-community linked PA intervention program delivered across an urban school district.
To offer new insights, the evaluation team drew from educational sociocultural learning
theory to consider both the impact and fidelity of the program in engendering positive PA
behavior change within school, and for aspirations beyond.

96

97 Methods

98 This paper presents an independent evaluation of the intervention outlined below. The
99 evaluators (authors) had no role in the conceptual design, implementation, or delivery of the
100 intervention.

101

102 Physical Activity Intervention

A team of public health professionals designed and implemented a school-community 103 linked PA intervention to students aged 7-12 in 72 urban elementary schools. The 104 intervention aimed to: 1) increase awareness of the importance of PA, 2) increase PA levels, 105 increase physical fitness, and 3) reduce levels of childhood obesity. Local agencies involved 106 in the design of the intervention were the health authority, city school council, health 107 administrative agency, and a charitable organization. The charitable organization acted as the 108 'program administrators' and managed funding and implementation. The intervention 109 program was rolled-out across the region over a 3 yr period. The community demographics 110

included ~36% of individuals from Black, Asian and minority ethnic groups in which ~ 30% of the children and young people were at risk of living below the poverty line²³. Of the 72 schools invited, 57 schools (n=7407 students) participated in the intervention. Reasons for not engaging with the program included: declined to take part, program unsuitable for their students, and eight schools were unresponsive to program invitation.

116

117 Intervention Delivery

An external fitness specialist was employed to deliver a two-phased PA intervention 118 program during the school PE timetable. Phase 1 included showing an educational DVD 119 during school assembly which featured local sport role models. The DVD highlighted: 1) the 120 importance of PA to improve health, 2) the use of circuit training sessions to demonstrate 121 whole body exercise, and 3) the importance of exercise intensity by increasing breathlessness. 122 This was followed by 10-days of introductory circuit training sessions (CTS) within class PE 123 lessons. Students were encouraged to increase exercise duration on each CTS exercise station 124 by increasing number of repetitions and intensity during each subsequent session. 125 Phase 2 ran over a period of 5 months and had two distinct elements. In the first 4 weeks, 126 students were provided with supervised exercise sessions using children's sized gym 127 equipment including a ski-walker, stepper, elliptical cross-trainer, bicycle, leg extension/leg 128 curl machine, twister, chest press, shoulder press, and bicep curl/tricep extension machine 129 130 (Phit-Kidz Range, Beny Sports UK Ltd.; EQ Fitness, Sportwise Ltd., UK) during weekly class PE lessons. Students were also allowed access to the gym equipment during recreational 131 times (e.g., lunch recess, before/after school). The second element of Phase 2, included 132 relocating the children's gym equipment to local community facilities (e.g. village hall, 133 community churches) in order to increase access and facilitate sustained community 134

participation. Both phases included a reward system using PA diaries in which students
received prizes, such as medals and certificates, when they achieved a set number of PA
goals. Students were encouraged to complete the PA diaries with parental support to record
PA performed at school, home and in the community.

Following introduction of the intervention by an external instructor, classroom teachers were then expected to continue the intervention delivery. Classroom teachers were provided a program booklet and 1 hour training session to deliver the CTS and weekly gym equipment sessions. UK schools typically do not have designated PE teachers at elementary level education and the PE curriculum is delivered by classroom teachers.

144

145 *Evaluation Design*

In the first year of the intervention, three primary schools (intervention group; IG) and a 146 matched control school (control group; CG) were identified by the intervention program team 147 to take part in the evaluation. The four schools were located in the city center in close 148 proximity, delivered the same national curriculum, and had similar PE equipment and 149 recreational facilities. All students aged 7-12 years were invited to take part in the evaluation. 150 The evaluation team was not given the opportunity to select the evaluation schools or conduct 151 any formative assessments prior to the evaluation. This constraint limited the sample size and 152 any a priori power estimates. 153

Research design consisted of 3 stages: i) construction of a Logic Model to examine the assumed theory of change, ii) identification and examination of moderating and mediating variables that influenced program implementation, and iii) a multi-level evaluation of program outcomes in terms of intrapersonal, interpersonal, organization and community²⁴. This final stage allowed the evaluation team to address the causal relationships between

- 159 process and outcomes in terms of spatial (e.g. school-community) and temporal outcomes
- 160 (e.g. proximal and distal causal factors).

	Environm	nemtal comt	ext (e.g., m	uki-auktural, ur	fban, low so	ദ്ര-ത്രണം	omic status)	
Moderating Va	riables				В	chavioral O	utcomes	
						Proximal	Intermediate	Distal
Program Design		Program		Mediating Variab	les			
				motivation}				

Figure 1. Contextual model to evaluate physical activity intervention program.

Change Process (e.g. intended/unintended)

161

At the start of the evaluation, the team sought to clarify program expectations and 162 underpinning assumptions. Following recommendations by Armour and Makopoulou²⁵, a 163 Logic Model²⁶ (see Table 1) was co-constructed between researchers and key stakeholders 164 165 (i.e., program designers, program administrators, fitness instructor) to establish the following areas of the program: 1) identify theory of change that underpinned the intervention, 2) 166 resources and activities used to facilitate change, and 3) perceived outputs, outcomes, and 167 impact. The utility of the Logic Model offered evaluators the opportunity to identify implicit 168 and explicit assumptions that shaped, mediated, and delivered program aims and allowed for 169 examination of the theory of change that underpinned the intervention. Interviews with the 170

- 171 Head of PE at the control school, supported by outcome data, allowed us to address a
- 172 counterfactual account of PA in the CG.

Table 1. Program L	ogic Model					
Underpinning Assumptions	Intended a	ctivities	Expectations			
Schools and community health service providers have a role in combating obesity by educating students to increase	RESOURCES/INPUTS i.e. positive or negative factors influencing your ability to do your work	ACTIVITIES i.e. what is done with the resources	OUTPUTS i.e. the direct product of activities	OUTCOMES i.e. changes in participants due to program	IMPACT i.e. changes in organizations, communities or systems due to the program	
PA levels Educating students about the benefits of PA will increase activity levels Schools provide a facility to engage students in PA Change is positive	 1 Fitness Instructor Local sporting role models and team mascot to motivate students Specialist students' gym equipment Program funding administered by local charitable organization Parental support 	Resource materials, DVD and score cards Deliver circuit training sessions School and community based access to specialized kids gym equipment Reveards program Independent evaluation research commissioned	□Increasing PA levels in students □Improving students' awareness of the importance of PA, exercise intensity and the health benefits □Increase students' overall fitness levels	 Decrease BMI Increase positive attitudes towards PA Increase metabolic health Reduce obesity levels in young people 	 Engendering positive health behaviors in young people Formalizing the linkages between school-community linked interventions 	

173

174 *Participants*

A total of 753 elementary students (aged 7 - 12) from the four schools were invited to

176 participate in the evaluation, of which 694 students' (92% response rate) obtained parental

177 consent and assented to take part in the evaluation. All classroom teachers (n=19) in the

178 intervention schools volunteered and consented to participate in the program delivery and

179 evaluation. Program administrators, Head Teachers, School Program Contacts and Heads of

180 PE were also interviewed or completed a questionnaire during or after the program.

181

182

184 Evaluation Measures: outcome and process

Drawing on mixed methods, the evaluation design consisted of 2 stages: i) outcome - a multi-level evaluation of program outcomes in terms of quantitative data (e.g., physical fitness and attitudinal data); and ii) process – drawing on qualitative data, identification and examination of moderating and mediating variables that influenced program implementation²⁴. Ethical approval was obtained from the university institute ethics review board.

191

192 *Outcome Evaluation*

Outcome evaluation included physical fitness tests and PA questionnaires which were 193 administered in class and collected prior to Phase 1 (January) and at the end of Phase 2 (July; 194 end of school year) by the evaluation team. All students completed a standardized test 195 battery²⁷ (FitnessGram[®], The Cooper Institute[®]) assessing anthropometric measurements 196 (including stature, body mass and BMI), aerobic capacity (15 m PACER test), lumbar 197 198 flexibility (back-saver sit and reach test), muscular strength and endurance (push-up and curlup test), and trunk flexibility (trunk lift). BMI percentiles were calculated using growth 199 references based on the LMS method²⁸. The LMS method accounts for the BMI distribution 200 adjusted for skewness to create smoothing BMI percentile curves or standard deviation values 201 to develop standardized growth charts²⁸. All fitness tests were conducted during class PE 202 203 lessons, performed in pairs, and led using specialized audio CD's that provided verbal test instruction. Students, with the support of teachers and the evaluation team, recorded fitness 204 scores for the push-ups and curl-ups; the evaluation team recorded all other fitness scores. 205 Immediately following the fitness tests, students completed the Physical Activity 206 Questionnaire for Children (PAQ-C) and Children's Attitudes Towards Physical Activity 207

(CATPA) inventory. The PAQ-C²⁹ is a 7-day recall questionnaire which measures the extent
to which children engage in physical activities. The PAQ-C composite score provides a
summary of nine items to assess habitual moderate-to-vigorous PA levels during the school
year. The PAQ-C has been shown to have acceptable reliability, and consistent high
convergent and construct validity to assess general activity levels in older children²⁹⁻³⁰. As the
PAQ-C is valid for individuals 8-14 years of age²⁹⁻³⁰, data from seven year olds were
excluded from all analyses which included PAQ-C composite scores.

The CATPA inventory³¹ was used to quantify the children's attitudes towards PA at 215 baseline and post-intervention. The CATPA represents a measure of attitudes towards PA and 216 has seven subdomains including: health and fitness (improving health and getting into better 217 shape); catharsis (to reduce stress or to get away from problems); social growth (a chance to 218 meet new people); social continuation (a chance to be with friends); vertigo (risk with speed, 219 change of position and location); aesthetic (involvement in beautiful and graceful 220 movements); and ascetic (sacrificing spare time in order to improve by means of hard and 221 222 long practices). Each question was presented with a brief description of each subdomain. A five point semantic differential scale was used with each of the bipolar adjectives (good-bad, 223 of no use-useful, pleasant-not pleasant, nice-awful, happy-sad). The scoring for each pair was 224 based on 1 to 5, with the higher value considered the more favorable outcome. The CATPA 225 inventory has previously been examined to establish construct validity of 'physical activity' 226 as an attitude object³². High internal consistency as measured by Cronbach's alpha of 227 approximately 0.80³³ which support the use of the CAPTA inventory as a valid and reliable 228 measure for assessing group and status change of children toward the construct of physical 229 activity³²⁻³³. 230

231 Process Evaluation

232 Semi-structured interviews and questionnaires generated qualitative data to assess staff and student's perceptions of the program. Evaluators distributed two staff questionnaires 233 during the intervention period that asked teachers (n=19) about information received prior to 234 the intervention (e.g., teacher's pack, staff briefing), the 10-day CTS's, the gym equipment 235 and the rewards program. The first questionnaire was administered to teachers immediately 236 following the CTS and 4 wk gym equipment sessions (April). This questionnaire was 237 designed to assess the teachers' perspectives on the information they had received prior to the 238 programme delivery (i.e., how helpful did you find the staff briefing/information booklet 239 before Phase 1?), the Wolfie's Workouts 10-day circuits (Phase 1) (i.e., How did you find 240 incorporating the CTS into your school routine for 10 days?), the gym equipment (i.e., What 241 did you think of the equipment provided for the CTS?), gym sessions the children received 242 (Phase 2) (i.e., Did most children work to maximal effort on each station?; Did most children 243 work as hard on day 10 as day 1? e.g., were they still motivated to get a reward?), and their 244 overall opinion of the Wolfie's Workouts programme so far. At the follow-up sessions (July), 245 246 teachers were given a second questionnaire which was designed to gain feedback relating to the children's PA diaries, wall charts and rewards, all of which they had been responsible for 247 coordinating, monitoring, and administering during Phase 2. This questionnaire had 14 248 questions including, but not limited to, 'How did you find incorporating the diaries, wall 249 chart and rewards into everyday school life?'; 'Was it challenging to get the children to 250 251 complete the diaries?'; 'Did seeing other children receive rewards for completing their diary seem to encourage other children to do it?'. The questionnaires also invited teachers to offer 252 ways the program might be improved. 253

The charitable organization acted as program administrators in which they managed the funding and implementation of the program. A telephone interview was conducted with the

256 charity at the end of the intervention roll-out to discuss program design, funding, and school interaction. The charitable organization also provided the results of 'Program Evaluation 257 Questionnaires' which they requested from Head Teachers and School Program Contacts 258 which supported their statements regarding program implementation and fidelity. The 259 Program Evaluation Ouestionnaires assessed school engagement in the intervention including 260 number of students who invited/received the intervention, number of visits by the 'program 261 administrator' to monitor and record activity levels, general comments about program 262 delivery and staff, and the strength of the partnerships. In order to provide a counterfactual 263 approach, we interviewed the Head of PE at the control school to provide a better 264 understanding of their existing PE and PA programs. 265 Following Phase 2, the IG (n=467) completed a second questionnaire to assess students' 266

perceptions of the gym equipment (e.g. access, ease of use, enjoyment). Student interviews 267 (n=11) were conducted to assess the overall impact of the program on individuals. One to two 268 students from each year group were invited by the classroom teachers to take part in the 269 270 interviews based on student's availability, willingness to participate, and receipt of parental consent to engage in the interviews. Interviews asked students about their perceptions of the 271 intervention, the DVD, the CTS, rewards, and the gym equipment. All interviews were audio 272 recorded and transcribed verbatim. Table 2 provides an overview of the different evaluation 273 methods. 274

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- 279

Measure	Variable	Evaluation method
Outcome Data		
	Anthropometry Physical fitness Attitudinal components PA levels	Body mass, stature, body mass index (BMI) FITNESSGRAM® test battery Children Attitudes towards Physical Activity (CATPA) Physical Activity Questionnaire- Children (PAQ-C)
Context Data		
	Pedagogical approach Extent/reach of intervention Population demographics	Interview with Program Administrator/ Logic Model Final intervention program report (prepared by Program Administrators for the project funders) Age/gender data from School Program Coordinators Ethnicity data for each evaluation school HMRC data for socio-economic status and ethnicity data for the city
Process Data		
	Fidelity	Questionnaires: teaching staff Interview with Program Administrator/Logic Model Final intervention program report (including Head Teacher comments) Letters from School Program Coordinators
	Implementation	Questionnaires: teaching staff, students Interviews: teaching staff, students, program administrator Final intervention program report (including Head Teacher and School Program Coordinators comments) Letter from Evaluation School Program Coordinator

Table 2. Overview of evaluation methods

280

281 Data Analyses

282	A quasi-experimental research design, drawing on rigorous mixed methods and
283	multidisciplinary approaches (e.g., physiological, educational, sociocultural), were utilized to
284	analyze the data. Quantitative data from the first year of the intervention was analyzed using
285	Statistica v. 13 (TIBCO Statistica TM). Independent t-tests were performed to determine
286	between-group differences at baselines. Mean group differences were analyzed using a
287	mixed-effect model containing factors for treatment group (IG or CG), year, gender and the
288	interaction between treatment and year and gender as fixed effects, and class nested within

289 the interaction between *treatment group* and *year* as a random effect. As the intervention was delivered at the class level, a secondary model using *class means*, weighted using class size, 290 was performed using the same fixed effects as the initial model. Models were reduced 291 systematically by removing higher order non-significant interactions. Both models used the 292 baseline variable as the covariate and Type 3 sums of squares to test the effects independent 293 to the order of fitting within the model. Univariate analysis of variance tests were performed 294 295 to determine between-group differences over time for each dependent variable. Physical fitness and questionnaire data was screened for outliers and normality during the analysis 296 using probability plots. Listwise deletion was used for all variables in which only the cases 297 with data from both test dates were included in the analyses. As some variables presented 298 with non-normal distributions, all data was also analyzed using the Mann-Whitney U test for 299 300 comparison. Probability values < 0.05 were considered significant.

Qualitative data were independently analyzed by the evaluation team inductively drawing 301 on elements from Grounded Theory Method³⁴. This process involved two levels of analysis: 302 303 open and focused coding. Open coding involved going through transcripts line-by-line assigning codes that captured the significance of the text. This was followed by a process of 304 focused coding which involved refining the initial coding process by gathering and 305 consuming them under categories that related to the impact of the intervention in terms of 306 process, context, and pedagogy. Both activities were characterized by a process of 'constant 307 comparison'³⁵, which involved a process of moving between data and categories resulting in 308 the identification of core conceptual themes. Through this process, three themes were 309 constructed: 1) creating a meaningful space, 2) sustaining participation, and 3) student 310 engagement, and are addressed in the following section. 311

312

313 RESULTS

314 *Outcome data*

Baseline data (n = 646; 335 males, 311 females) suggests that 32% percent of the students were classified in the overweight or obesity category (>85th percentile) which is consistent with the England national average of \sim 34%³⁶. The majority of students (64%) were in the normal BMI (5th -85th percentile), 14% were classified as obese (>95th percentile), and only 3% were classified as underweight (>5th percentile). There were no gender differences in weight classification at baseline; nor were there any group differences for age or gender. Table 3 provides the mean data for anthropometric, physical fitness, PAQ-C and CATPA

data at baseline and post-intervention.

Variable	NBaseline Mean (SD)Post-interver Mean (SD)		Post-intervention Mean (SD)				
Anthropometric Characteristics							
Age (y)							
IG	468	9.4 (1.2)	9.9 (1.2)				
CG	121	9.5 (1.2)	9.9 (1.2)				
Body Mass (kg)							
IG	468	34.3 (9.6)	36.0 (10.1)				
CG	121	35.2 (8.3)	37.5 (8.7)				
Stature (cm)		•```					
IG	468	136.5 (9.3)	138.8 (9.4)				
CG	122	138.1 (8.1)	141.0 (8.5)				
Body Mass Index (kg·m ²	2)	•	<u> </u>				
IG	467	18.1 (3.4)	18.4 (3.5)				
CG	121	18.3 (3.1)	18.8 (3.1)				
BMI percentile							
IG	461	65.1 (30.5)	65.7 (30.2)				
CG	121	66.5 (31.0)	70.0 (28.3)				
Physical Fitness							
VO ₂ max (ml.kg.min ⁻¹)							
IG	447	45.8 (3.3)	45.3 (3.6)				
CG	126	45.6 (3.2)	46.9 (4.1)				
Push-ups							
IG	459	7.4 (6.7)	7.2 (6.7)				
CG	121	5.2 (3.9)	7.2 (4.5)				
Curl-ups							
IG	455	11.9 (9.9)	12.6 (11.0)				
CG	121	5.5 (4.7)	9.3 (6.8)				
Sit and Reach (Right) (in	1)						
IG	463	8.6 (2.4)	8.4 (2.5)				
CG	128	8.8 (2.1)	8.2 (2.4)				
Sit and Reach (Left) (in)							
IG	460	8.5 (2.5)	8.1 (2.5)				
CG	128	8.4 (2.3)	7.6 (2.5)				
Trunk Lift (in)		• • • • •					
IG	466	4.9 (1.7)	5.5 (1.8)				
CG	121	4.8 (1.8)	5.7 (1.8)				
Physical Activity Questic	onnaire (excludes	s data from 7 year olds)					
PAQ-C Composite Score	2						
IG	378	2.6 (0.8)	3.0 (0.7)				
CG	110	2.5 (0.7)	3.0 (0.6)				
<u> </u>			17				

Table 3. Mean values for anthropometric, physical fitness, PAQ-C and CATPA data.

Children's Attitude Toward Physical Activity								
Health and Fitness								
IG	437	4.7 (0.7)	4.7 (0.7)					
CG	127	4.6 (0.8)	4.8 (0.5)					
Catharsis								
IG	444	3.8 (1.3)	3.8 (1.3)					
CG	127	3.7 (1.3)	3.9 (1.2)					
Social Growth								
IG	443	4.1 (1.2)	4.1 (1.2)					
CG	127	4.0 (1.2)	4.2 (1.1)					
Social Continuation								
IG	441	4.7 (0.9)	4.6 (0.9)					
CG	127	4.7 (0.8)	4.8 (0.5)					
Vertigo								
IG	445	3.2 (1.5)	3.1 (1.5)					
CG	127	3.3 (1.5)	3.7 (1.4)					
Aesthetic								
IG	444	3.5 (1.7)	3.2 (1.6)					
CG	127	3.2 (1.5)	3.0 (1.7)					
Ascetic								
IG	444	3.1 (1.5)	3.1 (1.6)					
CG	127	3.2 (1.6)	3.1 (1.5)					

324

Of the 694 students who consented to take part in the evaluation, 128 students in the 325 control school and 468 students in the intervention schools were available for measurement at 326 both test sessions, giving an overall response rate of 86% (596 students). Table 4 provides the 327 results of the reduced mixed effect model comparing individual mean differences for physical 328 fitness, PAQ-C and CATPA data by treatment group following the intervention. At post-329 intervention, students in both groups increased mean values for all anthropometric measures. 330 331 However, no individual mean differences were observed between groups for stature, BMI, or BMI percentile (p > 0.05). There was a modest 1.8% increase in body mass in the control 332 students compared to the IG (p = 0.005). This may have been due, in part, to gender 333 differences between groups (F = 3.01, p = 0.049) in which the CG boys had a greater increase 334 in mean stature $(2.8 \pm 1.8 \text{ cm})$ compared to the IG boys $(2.1 \pm 1.1 \text{ cm})$ (F= 3.01, p = 0.005). 335

There was also a random *class* interaction effect between groups showing mean differences in stature (F = 5.89; p < 0.001) and BMI percentile (F=2.41, p < 0.001).

Drawing from assumptions identified in the Logic Model, it was expected that the PA 338 intervention would improve attitudes towards PA leading to increases in PA levels. At 339 baseline, the CATPA inventory showed that students exhibited relatively positive attitudes 340 towards PA (scores of > 3.1 for all variables), however 45% of students self-reported low 341 levels of PA (PAO-C score of 1 or 2 at baseline). By post-intervention, students in both 342 groups had similar increases in their mean PAQ-C composite score showing higher levels of 343 PA levels compared to baseline (p > 0.05). However, the control students showed small 344 improvements in the CATPA inventory with improved attitudes toward PA for health and 345 fitness (p = 0.01) and vertigo (p = 0.002). Gender comparisons showed that girls generally 346 had more positive attitudes towards catharsis (p = 0.023), and aesthetics (p < 0.001) 347 compared to boys, whereas boys had a higher mean attitude towards vertigo compared to the 348 girls (p < 0.001). Bivariate correlations were performed to determine if there was an 349 350 association between changes in attitudes towards PA and increasing PA levels. Both groups showed a positive relationship between attitudes toward PA and PA levels, in which 351 increasing PA levels were associated with attitudes towards catharsis (rho = 0.17; p = 0.001) 352 and vertigo (rho = 0.15; p = 0.005) in the IG and towards social continuation (rho = 0.35; p > 0.005) 353 0.001) in the CG. 354 355 The PA intervention aimed to increase physical fitness by introducing circuit training

sessions and a range of child-size gym equipment to the IG. At post-intervention, no improvements in any of the physical fitness variables were observed in the IG, however the CG showed a positive increase in mean aerobic capacity (p > 0.001), and push-ups (p = 0.05). Correlations showed only the IG had a weak association between increases in aerobic

capacity and improved attitudes towards health and fitness (rho = 0.17; p = 0.002) and social continuation (rho = 0.11; p = 0.35). No other changes or significant correlations were observed in attitudes toward PA (p > 0.05), PA levels, or physical fitness between treatment groups (p = 0.51).

As some of the data sets had non-normal distributions, all data was further analysed using 364 class means mixed effect model and Mann-Whitney U test. Table 4 provides the F and p 365 values from the reduced *class mean* fixed effect model and the adjusted Z and *p* value from 366 the Mann Whitney U test for further comparison. These analyses revealed increases in the 367 CG for body mass, stature, BMI percentile, aerobic capacity, push-ups, sit and reach left, and 368 the following attitudinal components: health and fitness, social continuation, and vertigo 369 compared to the IG (p < 0.05). These findings lend further support that there were no overall 370 effects on attitudinal or physical health outcomes in the IG compared to the CG. 371 372

Table 4. Results of the mixed effects model for physical fitness, PA levels and CATPA by treatment group (intervention vs control), including comparison of fixed effect model for *class means* and Mann-Whitney test.

Variable	N	Least	95%	η_p^2	F	р	Class Magna	Mann-
		Square Means	CI				Means	(adjusted)
		Difference						(uajusieu)
		(SE)						
Anthropom	netric (Characteristics				<u> </u>		
Body Mas	s							
IG	468	1.72 (0.09)	1.53				F = 12.0	Z = -3.13
			to				<i>p</i> <	<i>p</i> =
	101	2.50 (0.21)	1.90	0.02	8.15	0.005*‡	0.001*	0.002*
CG	121	2.59 (0.31)	1.97					
			to 2 21					
Statura			3.21					
IG	168	2 28 (0.06)	2.15				F = 8.01	7 - 3.38
10	400	2.28 (0.00)	2.13 to				$\Gamma = 0.01$	L = -3.30 n < 0.001*
			240				0.006*	p < 0.001
CG	122	2.66 (0.13)	2.40	0.07	2.84	$0.09^{\$}$	0.000	
00	122	2.00 (0.15)	to					
			2.92					
Body Mas	s Index	ζ		1	1		1	
IG	467	0.28 (0.05)	0.19				F = 2.56	Z = -1.42
			to				<i>p</i> = 0.11	<i>p</i> = 0.154
			0.37	0.003	1 76	0.10		
CG	121	0.58 (0.16)	0.27	0.005	1.70	0.19		
			to					
			0.89					
BMI perce	entile		0.01	1	Γ	1		
IG	461	0.93 (0.47)	0.01				F = 5.76	Z = -1.63
			to				p = 0.02	p = 0.10
00	101	2(1(0,00))	1.86	0.004	2.41	0.12^{18}		
CG	121	2.61 (0.99)	0.66					
			10 1 57					
Physical F	Titness		4.37		<u> </u>			
VO. mon								
IG	<i>ΔΔΤ</i>	-0.52 (0.15)	-0.81				F - 28.9	76.40
	/	0.52 (0.15)	to -				n < n < 1 - 20.7	n < 0.001*
			0.23			10	0.001*	P < 0.001
CG	126	1.31 (0.32)	0.67	0.06	14.71	>0.001***	0.001	
			to					
			1.92					21

Push-ups								
IG	459	0.08 (0.27)	-0.46				F = 5.22	Z = -4.39
			to				<i>p</i> =	p < 0.001*
			0.61	0.01	7 81	0.005*‡	0.03*	
CG	121	1.75 (0.53)	-0.70	0.01	7.01	0.005		
			to					
<u> </u>			2.79					
Curl-ups	455	1 42 (0 45)	0.54				F 1.01	7 4 0 1
IG	455	1.43 (0.45)	0.54				F = 1.01	Z = -4.01
							p = 0.32	$p < 0.001^*$
CC	121	0.72 (0.80)	$\frac{2.52}{1.04}$	0.00	0.49	0.48^{\ddagger}		
CO	121	0.72 (0.89)	-1.04					
			2 47					
Sit and Re	ach (R	ight)	2.77					
IG	463	-0.17(0.08)	-0.33				F = 2.61	Z = 2.61
10	105	0.17 (0.00)	to -				n = 0.11	p = 0.009*
			0.01	0.00		0.00*8	P	P 0.003
CG	128	-0.33 (0.20)	-0.72	0.02	1.51	0.23*8		
		× ,	to					
			0.06					
Sit and Re	ach (L	eft)				•		
IG	460	-0.44 (0.08)	-0.59				F = 2.95	Z = 1.39
			to -				<i>p</i> =	<i>p</i> = 0.161
			0.29	0.02	0.94	0 34 ^{‡§}	0.09*	
CG	128	-0.58 (0.19)	-0.96	0.02	0.74	0.54		
			to -					
			0.21					
Trunk Lift					[1		
IG	466	0.82 (0.08)	0.67				Z = 0.11	Z = -0.22
			to				p = 0.74	p = 0.823
00	101	0.06 (0.10)	0.98	0.004	0.14	0.71^{18}		
CG	121	0.86 (0.19)	0.49					
			1 25					
Physical A	ctivity	Questionnaire	1.23	os data fr	om 7 yea	ur olds)		
T hysical A	cuvuy	Questionnuire	(елсиие	es aaia jr	om 7 yeu	ir olas)		
PAQ-C Co	omposi	te Score						
IG	378	0.48 (0.04)	0.41				F = 0.12	Z = 0.15
10	270	0.10 (0.01)	to				p =	p = 0.87
			0.55	0.007	0.11	0.51*8	0.74 [‡]	r olor
CG	110	0.40 (0.09)	0.22	0.005	0.44	0.51**		
		, , ,	to					
			0.58					
Children's	Attitu	de Toward Phy	vsical Act	tivity				
Ugolth and	1 Fitne							
nearm and	1 runes	55						

IG	437	0.01 (0.03)	-0.04				F = 10.7	Z = -2.06
			to				$p = 0.002 *^{\ddagger}$	p = 0.04*
CG	127	0.12(0.05)	0.07	0.01	6.11	0.01*‡	0.002***	
CU	127	0.12 (0.03)	0.02 to					
			0.22					
Catharsis								
IG	444	-0.009	-0.14				F = 2.24	Z = -1.28
		(0.07)	to				<i>p</i> =	p = 0.19
	107	0.07 (0.15)	0.12	0.002	0.19	$0.66^{\ddagger\$}$	0.144	
CG	127	0.07 (0.15)	-0.23					
			0.38					
Social Gro	wth		0.50					
IG	443	0.03 (0.06)	-0.08				F = 3.28	Z = -1.06
		~ /	to				<i>p</i> =	p = 0.29
			0.15	0.000	0.01	0.02‡§	0.08^{\ddagger}	_
CG	127	0.02 (0.14)	-0.25	0.000	0.01	0.92		
			to					
Carial Car			0.28					
Social Con		0.05(0.04)	0.12				E = 5.20	7 - 1.00
10	441	-0.03 (0.04)	-0.13				$\Gamma = 3.20$ n =	L = -1.09 n = 0.28
			0.03			o 1 -*	0.03*‡	p = 0.20
CG	127	0.07 (0.09)	0.11	0.01	2.03	0.164	0.00	
		~ /	to					
			0.26					
Vertigo	r			1	1	1	1	
IG	445	-0.06 (0.07)	-0.20				F = 10.4	Z = -2.61
			to				$P < 0.002 *^{\dagger}$	p = 0.009*
CG	127	0.63 (0.17)	0.08	0.11	10.3	0.002^{*18}	0.002***	
	127	0.03 (0.17)	0.30 to					
			0.95					
Aesthetic		1				1		
IG	444	-0.25 (0.07)	-0.38				F = 0.66	F = 0.36
			to -				p =	p = 0.72
			0.10	0.007	0.05	$0.82^{\ddagger\$}$	0.42 [‡]	
CG	127	-0.28 (0.17)	-0.61	0.007	0100	0.02		
			to					
Ascetic			0.05	I	I			
IG	444	0.01 (0.08)	-0.14				F = 0.03	F = 0.03
			to				p =	p = 0.97
			0.17	0.008	0.05	0.82^{18}	0.87 [‡]	*
CG	127	-0.01 (0.18)	-0.37					
			to					

		0.35			
374					

375 Note: *, significantly different at p < 0.05;

376 ^{‡,} baseline variable was a significant covariate at p < 0.05;

[§], significant nested *class* effect interaction between *treatment group* and *year*

^{†,} significant crossed *class** *gender* random effect interaction between *treatment group* and
 year.

380

381 Process data

Three core themes were constructed following qualitative data analysis: 1) creating a 382 meaningful space, 2) sustaining participation, and 3) student engagement (see Table 5). 383 Under Theme 1, teachers identified the key pedagogical role of external instructor in 'selling' 384 385 the program in terms of presence, sustaining progression, and motivation (see Cat. A). In terms of content and resources (Cat. B), the novelty value of the program was clearly a factor 386 in stimulating both student and teacher's initial interest. Teachers were cognizant that the 387 388 success of the intervention was dependent on the quality of the interaction (Cat. C). Initially, instructors supported teachers by delivering some demonstrations and providing resources. 389 This support, however, was not deemed sufficient in developing teacher's autonomous levels 390 of pedagogical content knowledge in PA. Yet beyond the novel experience that generated 391 student excitement and curiosity, the strategy to use teachers to deliver activities post- Phase 392 393 1 had a negative effect because teachers lacked the training and self-efficacy to independently 394 deliver the program.

Program aspirations sought to influence sustained participation in PA (Theme 2) beyond the school with PA diaries and community equipment access. For example, the transfer of children's gym equipment to a community setting was designed to facilitate students' engagement in an informal and self-directed way, but only a small proportion of students reported usage (27% of IG reported usage during the last 7 days of the intervention). Similarly, exercise diaries attempted to bridge the PA space between school and home;
however, their application appeared limited because teachers stated many students did not
complete the diary (Cat. A). As teachers identified in Cat B., there was a need for greater
engagement with parents on the purpose of the intervention to reinforce the messages
communicated through school PA. Findings clearly resonate with the research literature
where behavioral change is the outcome of both intrinsic motivation and external localized
support⁴⁻⁷.

In regards to student engagement (Theme 3), students responded positively about the program with most stating they would participate in the program again. In particular, students enjoyed smaller group interactions, which provided a more personalized experience in comparison to a traditional PE delivery (Cat. A). Head teachers reported a positive opinion of the program, though this was not always reflected by teachers' comments. Some teachers, for example, stated that the program was a good idea, but found it difficult to engage students to complete the diaries and to continue with the program post intervention.

The interview with the Head of PE at the control school presented a different approach to 414 sport within their school compared to the intervention schools. In this school there was an 415 established and embedded cultural approach to PA which emphasized the importance of 416 'creating a culture of sport which is embedded into the school philosophy'. They stated that 417 this is achieved by providing 'high quality PA provision' by having 'qualified PE teachers' 418 419 deliver PE sessions which allows teacher relief' for subject specialists, and by 'providing PE staff CPD to improve their range of skills (e.g., gymnastics, swimming)'. They also stated that 420 'the focus is not to hire people who are sporty or PA focused, rather the school places a huge 421 emphasis on sport and PA.' Examples of this included: 'placing a huge emphasis on Sports 422 Day', 'embedding Sport Relief (UK national charity) days into the school calendar in which 423

- kids do no math or literacy that day', 'provide lots of sports teams' for student opportunities, 424
- and 'special sport provision for student with special needs with the focus to improve motor 425
- skill development' which has a beneficial impact on class learning. 426

<u>a</u> .

Theme	Category	Quotes
1. Creating a meaningful space	A. Pedagogical role of the instructor in 'selling' the	"There was minimum support given from the company 'running' the project, which resulted in relying on teaching staff, of which, some are new and not confident in this area" (School Program Coordinator)
	program	"Someone needs to organize, run day-to-day and not increase the teaching staff's already heavy workload" (Year 5 Teacher)
		"There needs to be more visibility in school by [intervention program] staff to help motivate" (Year 4 Teacher)
B. Novelty value of the program, in terms of intervention content and resources		"Staff need to come in when they say they will as many students only had one go on the gym equipment" (Year 4 Teacher)
		"Staff felt a lot of the work needed to be done to promote and run the project was left to them, which was extra work they didn't need at the time" (School Program Coordinator)
	96% of the students stated they enjoyed using the children's gym equipment and would like to use the equipment again in the future. (Student Questionnaire)	
	"The circuit equipment was brilliant, the students were very focused as had not experienced anything like this before, we need to purchase for school!" (Year 4 Teacher)	
	resources	"Yes, the gym equipment was good because I hadn't been on it before. And it was good, because like we did different things that you wouldn't get to do every day because we can't go to the gym, because we're not sixteen yet" (Student)
		Students' stated that the ski walker (34%) and cycle (32%) were the favorite pieces of equipment; leg extension and bicep/tricep machine (<3%) was their least favorite. (Student Questionnaire)
		"Phase 2 was over-subscribed in many schools so more sessions have been put on to accommodate" (Program Administrator)
	C. Quality of the interaction	"Day 1 the children should have been shown a DVD to promote the project, this was not received until Day 3, by which time the project was up and running" (School Program Coordinator) "Students wanted to go on gym equipment every week but due to staff member not coming in the students only had one service on
		sugg member not coming in the students only had one session on

Table 5. Staff and student perceptions of the intervention program. ~

		the equipment which was really disappointing for the students" (Year 3 Teacher)
		"Overall after talking to the staff in school, the project did have a negative impact which resulted in a lot of staff not wanting to take part in the future" (School Program Coordinator)
2. Sustaining Participation	A. Bridging PA space between school and	Only 27% of students reported using the equipment outside of school in the last 7 days at post-intervention. (Student questionnaire)
	community	" me and my friend we went to the park and there was like the exercise things, like the ones that you had but like metal ones. Yes, we used those" (Student)
		89% of the teachers said 'yes' it was a challenge to get the children to complete the diaries, only one teacher said 'no' and one was 'unsure'. (Staff questionnaire)
	B. Family support	<i>"Maybe a meeting for parents to explain the program and aims"</i> (Year 3 Teacher)
		"A parents meeting to explain their role, how to fill out the PA diaries and what activities they could encourage their child to take part in" (Year 3 Teacher)
		"Students have enjoyed participating in the organized event but were not good at carrying it on, though I tried to encourage, they kept losing the diary" (Year 4 Teacher)
3. Student Engagement	A. Students' responses	"It was a good program because it keeps you fit and also you get more involved in doing a normal ration of PE. Sometimes PE lessons can be a bit more boring because there's only like one or two teachers and they're teaching one group, while the other groups don't know what they're doing. But this time it's like a smaller group and [the instructor] can speak to all of us at one time" (Student, Year 3)
		Seven of the eleven students interviewed said the PA program was good exercise, good for your health or mentioned keeping fit. (Student interviews)
		"I remember that the circuits were quite good because everyone's got something to do at one time. It makes you feel better because you can improve your score each time" (Student interview)
		"The machines, because they're more exciting than just doing games and simple PE stuff, so it gets you more involved in what you're doing" (Student interview)
		Only a third of the students (n=157) received the basic prize (sports bottle), with only 16 students achieving the gold certificate (the top prize). (Student Ouestionnaire)
	B. Staff	"The program allows children, in a short space of time, to engage with a range of physical activities that challenge them

perceptions	and increase their fitness levels. All children of all abilities have approached the project with enthusiasm and confidence" (Head Teacher)
	<i>"Too long, no motivation and children got bored"</i> (Year 4 Teacher)
	"unfortunately the children had very little enthusiasm for earning the certificates" (Year 5 Teacher)

428

429 DISCUSSION

This paper reports findings from the evaluation of a multicomponent PA intervention 430 program delivered to students aged 7-12 years. In examining program mechanisms and 431 processes that facilitate or inhibit PA behavioral change, the authors drew from the fields of 432 education, cultural studies, physical activity and health in developing a more nuanced 433 understanding of behavioral change required to increase levels of PA among school students. 434 Quantitative analysis identified that the intervention program had no impact on facilitating 435 an increase in PA levels, attitudes towards PA or physical fitness above that of the CG. 436 437 Qualitative data suggested that the program was received positively by both teachers and students; however the intervention program lacked theoretical underpinning in terms of 438 439 program design and behavior change. Overall, findings suggest program designers need to move beyond the initial novelty value of an intervention, and consider the impact of PA 440 interventions in the context of school-community collaborations. 441

442

443 *Physiological and attitudinal outcomes*

444 Previous research has acknowledged that school-based PA interventions may be effective 445 in increasing duration of PA, and that students exposed to PA intervention programs are more 446 likely to engage in moderate to vigorous PA during the school day compared to those not 447 involved in an intervention¹⁰. However, despite the limitations of using a self-report

448 questionnaire to assess PA, student's in both groups reported higher levels of PA engagement at post-intervention, suggesting that changes in activity levels were likely due to some other 449 reason such as social desirability bias, seasonal variations (e.g. better weather conditions, 450 increase in daylight hours)^{30,37}, and not the PA intervention itself. We also observed no 451 positive change in IG attitudinal response towards PA above that of the CG: in fact we 452 observed a slight decline in some attitudinal components in the IG group. However, it did 453 seem that improved attitudes towards catharsis, vertigo, and social continuation had a positive 454 impact on PA levels in some students. The increases in BMI observed in both groups may 455 have been due to a number of reasons including pubertal development, excess food intake, 456 and potentially some positive improvements in physical fitness levels during this time period. 457 The control school, although having some lower physical fitness scores at baseline, seem to 458 have an embedded sports culture within the school, which may have led to the improvement 459 in levels of physical fitness and positive attitudes towards PA observed. 460 Similar findings have been supported by a number of meta-analyses and systematic 461 reviews^{11-12, 38-41} which have guestioned the causal role of PA levels, compared to the role of 462 dietary change, to tackle rising childhood obesity levels. Our findings show that although 463 there were significant differences in body mass between groups following the intervention, 464 this did not translate into a similar reduction in mean BMI or BMI percentile. Nor were there 465 any positive relationships between PA levels with any anthropometric or physical fitness 466 467 variable. Physical fitness in the IG was maintained or slightly declined for all outcome measures; in fact, it was the CG that had improvements in aerobic capacity and upper body 468 muscle strength compared to the IG. However as the intervention was delivered at the class 469 level, and led by individual teachers, it is worth noting that body mass, stature and BMI 470 percentile were reportedly higher according to the *class mean* analysis in the CG compared to 471

the IG. Further analysis revealed that this was primarily due to a few classes in the control
school having taller and heavier boys in the upper classes. Dobbins' and colleagues¹¹, for
example, highlighted a mixed response to changes in BMI following school based PA
interventions in which over 50% of the papers reviewed (n=44) did not report a significant
reduction in BMI. This data, in combination with our findings of the sustained BMI
percentile observed in both groups, supports the complex nature and variability of BMI
during middle childhood and adolescence.

479

480 Factors affecting program implementation and delivery

The combination of the teacher's responses on the questionnaires, the interviews with the 481 program administrator from the charitable organization, and the responses from the Head 482 Teachers and School Program contacts were utilized to triangulate the data in order to assess 483 the fidelity, delivery and implementation for each Phase and elements of the intervention 484 program. We identified a number of issues concerning program design and implementation 485 that may explain why there was no positive change in attitude. PA levels, or physical fitness 486 above that of the CG. Whilst there was an attempt to draw from a multidisciplinary public 487 health team in the design of the intervention, the program team was not able to identify 488 theories of PA program design or behavioral change, nor was there a mention of pedagogical 489 concepts (e.g., the interdependent relationship between educators, students, knowledge) 490 491 towards content or program delivery. It was also notable that at the planning stage, there was no direct contact with teaching staff to incorporate and understand the school's interest or 492 culture towards PA. This may have led to a lack of school ownership resulting in 493 inconsistencies in program delivery as it was reliant on external providers to 'sell' the 494 program without understanding local school context. Although, the intended activities of the 495

program design and expectations identified important mediating variables (i.e., parental and
peer support, role modeling, motivational rewards) the mechanisms by which PA engagement
would be transitioned *between* school and community was not articulated.

In order to fully understand findings, we drew from a sociocultural learning perspective 21 . 499 From this lens, aspirations to facilitate positive PA behavior were limited because the 500 intervention appeared to characterize student learning in narrow and passive terms (e.g., 501 502 traditional didactic pedagogies). In contrast, sociocultural learning theories conceive learning as the outcome of individuals' social interactions (inter and intrapersonal processes) within 503 specific cultural spaces, and where knowledge is constructed through sense-making (e.g., 504 where individuals see the relevance of an experience) $^{42-43}$. Put another way, young people see 505 the importance of PA behaviors if it is relevant and authentic to the multiple social spaces 506 they occupy. Hence, while there was an attempt to relocate exercise equipment into the 507 community, and use PA diaries and parental support as linkages between school and home, 508 evidence suggested that unproductive use of these resources resulted in a lack of behavioral 509 510 change between school and community (an aspiration of the intervention). In this regard, the utility of the Logic Model for program designers can be helpful in the planning phase to 511 illuminate the theory of change in which social programs are intended to have an impact on 512 participants, particularly where aims can be ambiguous and the pathways to behavioral 513 change are opaque. 514

At an organizational level, it is clear that schools and external communities are rich in culture and context, which in turn act as powerful learning determinants through the interpretive processes of sensemaking²¹. One of the most explicit findings from the evaluation was how the intervention was perceived (by teachers and students) as a curriculum 'novelty' and 'bolt on'. A wealth of research has argued that PA interventions that are not

520 embedded in school culture, and supported by the curriculum, are unlikely to have a sustained or generative impact on improving children's metabolic health profile^{10-11, 38}. Indeed, a clear 521 finding from the evaluation was the lack of teacher support in terms of sustained engagement. 522 Buchan and colleagues⁴⁴ have previously highlighted the importance of strong relationships 523 between teachers and participants in facilitating and managing delivery of the program. This 524 approach was evident within the control school, as the Head of PE described a strong PA 525 school culture, led by enthusiastic and well-trained staff, which created an environment that 526 fostered the importance of PA across the curriculum. It is unsurprising, therefore, that the 527 control school showed higher levels of improvements in PA levels, physical fitness and in 528 some attitudinal components. From a sociocultural perspective, behavioral change towards 529 PA is the product of 'situatedness'⁴⁵ and this suggests that school and community culture can 530 be either a mediating variable or a source of resistance to learning and change. Researchers 531 and educators who abbreviate the impact of school-community relationships when delivering 532 an intervention run the risk of limiting individual engagement by neglecting school-533 534 community PA variations that young people must navigate.

A unique feature of the program was the repositioning of children's gym equipment into community spaces. While students acknowledged their presence, there was limited evidence they engaged with them in any meaningful and sustainable way. Parental evaluation was omitted as the intervention program design team were sensitive to any increased demands that would be required from parents. Thus, the inability to engage with parents or community facilities during or after the evaluation period limited the ability to understand the extent by which culture within the home and community may have played in our findings.

542 Drawing from the work of Morgan et al.⁸ and Conn et al.¹⁸, program content indicated
543 community/cultural relevance was only addressed in terms of surface structure (e.g. location

544 of equipment). It has been argued that sustainable change is an outcome of being aware of the cultural relevance when deep structures are addressed (e.g., beliefs, values and norms) 8,18 . 545 The implications for PA intervention designers are the construction of relevant pedagogies 546 that specifically address cultural differences in body type preferences, family expectations, 547 and beliefs about PA within school-community collaborations. Hence, in addressing the 548 knowledge-practice gap that is a feature of PA school-community programs¹⁷, there is a need 549 for pedagogical strategies that facilitate student's reflection, introspection, and critique in the 550 construction of PA behavior that might then transition across school-community 551 relationships. 552

553 Application of findings

In this paper, the application of a sociocultural perspective of learning offers researchers a new perspective from which to examine the complex interactions between sociocultural factors and individual agency in engendering PA behavioral change. Research is clear that knowledge is always recontextualized when transmitted between different contexts ²⁰⁻²¹ and therefore PA interventions need to make explicit how students 'learn' about PA in different social spaces, and the need to equip them with the cognitive skills that allow them to transition behaviors between school and community.

561 Contemporary research in PA and health has argued that PA interventions require a 562 multicomponent approach that draws support from across multiple sectors and 563 environments¹⁵. In this evaluation, however, a multicomponent and multisector approach was 564 not sufficient to create positive behavior change towards PA. This may be, in part, due to a 565 limited evidence-based rationale for the intervention design and appreciation of behavioral 566 change theory. In any intervention that seeks individual behavior change there is a need to

draw from pedagogical approaches that reflect localized context such as school/communityculture, norms and values.

Although a relatively recent endeavor, there is increasing consensus in the health 569 literature to focus on culture as it applies to a shared understanding of beliefs, actions, 570 artifacts and practices 18,46 . The utility of describing culture in this way is to acknowledge that 571 it does not relate solely with a specific ethnic identity, nor does it hold that all members of a 572 group align with the values and practices of the group⁴⁶. Rather, culture is produced and 573 reproduced through the practices, interactions, and communications of specific human 574 activity²⁰. Consequently, a central reason for promoting culture in PA research is to 575 acknowledge the significant impact of culture in shaping how we feel, behave and think⁴⁷. 576 For McGannon & Smith⁴⁸, ignoring culture in PA interventions can lead to a decrease in PA 577 participation through feelings of distress and alienation. The implications for future PA 578 research is that a cultural perspective addresses how the culture of the individual (e.g., 579 intrapersonal factors, interpersonal processes) interact with the culture of the situation (e.g., 580 school/community norms)²⁰⁻²¹, and offers a conceptual lens from which to understand the 581 variability of success that school-community based intervention programs have reported⁴⁹. 582 583

584 TRANSLATION TO HEALTH EDUCATION PRACTICE

This evaluation provides an examination of the pedagogical underpinning and the situational factors that affected the outcomes of a school-community based intervention. In this context, we argue that sustained PA behavior change requires a sociocultural approach as it considers not only the pedagogical interactions at a school level but also the impact beyond the intervention. In the planning phase, early engagement of teaching staff, parents and students is necessary to increase 'ownership' and increases the likelihood of a sustainable

591 program that meets the cultural and socio-economic needs of the students/families. In so
592 doing, learning designers should create culturally relevant program content which takes into
593 account moderating variables (e.g., age, gender, cultural beliefs) that will facilitate greater
594 engagement of family and community interaction.

The findings from this evaluation also demonstrate the need for practitioners and 595 researchers in education, pedagogy, physical activity and health to develop more 596 sophisticated understandings of the behavior changes required to increase levels of PA among 597 young people. Stakeholders should make explicit the mechanisms of behavior change and 598 how these outcomes will be assessed (e.g., interpersonal, intrapersonal, organization, 599 community). This requires a coherent strategy, and theory of change between different phases 600 of the intervention (e.g., preparation, implementation, and appropriation) to ensure different 601 components of the program achieve the intended impact on participants. Specifically, how 602 young people engage in PA when moving *in* and *between* different contextual spaces can be 603 used by public health organizations as a tool to understand the pedagogical and situational 604 factors that influence sustainable PA behavior change. This also has implications for 605 practitioners for the on-going professional development and support of teachers charged with 606 engendering positive PA behaviors. In addressing the criticisms of interventions that are 607 characterized by short term, 'bolted on' activities, there is also a need to design school-608 community interventions that are underpinned by pedagogical and behavioral change theory 609 610 which can be embedded into school culture and the wider academic curriculum. Finally, we argue that the evaluation model used in this study supports the need to broaden the 611 conceptual lens from which to examine the impact of PA interventions. Research has tended 612 to focus on the agency between the individual and specific intervention activities with less 613 attention given to the wider impact of school/community culture on the development of 614

- 615 positive PA behaviors, and it is here that this paper contributes to existing knowledge on PA
- 616 levels and improving physical fitness.

617

1.	Reilly JJ, Kelly J. Long-term impact of overweight and obesity in childhood and
	adolescence on morbidity and premature mortality in adulthood: systematic review.
	Int J Obesity. 2011;35:891–898.
2.	Doolittle S, Rukavina P. Case study of an institutionalized urban comprehensive
	school physical activity program. J Teach Phys Educ. 2014;33(4):528-557.
3.	Goh T, Hannon J, Webster C, Podlog L, Brusseau T, Newton M. Effects of a
	classroom-based physical activity program on children's physical activity levels. J
	<i>Teach Phys Educ</i> . 2014;33(4):558-572.
4.	Telama R, Yang X, Viikari J, Valimaki I, Wanne O, Raitakari O. Physical activity
	from childhood to adulthood: a 21-year tracking study. Am J Prev Med.
	2005;28(3):267-273.
5.	Heath GW, Parra DC, Sarmiento OL, et al. Lancet Physical Activity Series Working
	Group. Evidence-based intervention in physical activity: lessons from around the
	world. Lancet. 2012;380:272-281.
6.	Koh H, Oppenheimer S, Massin-Short S, Emmons K, Geller A, Viswanath K.
	Translating research evidence into practice to reduce health disparities: a social
	determinants approach. Am J Public Health. 2010;100:S72-S80.
7.	Golden SD, Earp JL. Social ecological approaches to individuals and their contexts:
	twenty years of HEB health promotion interventions. Health Educ Behav.
	2012;39(3):364–372.
	 1. 2. 3. 4. 5. 6. 7.

640	8.	Morgan PJ, Young MD, Smith JJ, Lubans DR. Targeted health behavior
641		interventions promoting physical activity: a conceptual model. Exer Sport Sci Rev.
642		2016;44(2):71-80.
643	9.	Lubans D, Foster C, Biddle S. A review of mediators of behavior in interventions to
644		promote physical activity among children and adolescents. Prev Med.
645		2008;47(5):463-470.
646	10.	Metcalf B, Henley W, Wilkin T. Effectiveness of intervention on physical activity of
647		students: systematic review and meta-analysis of controlled trials with objectively
648		measured outcomes (EarlyBird54). Brit Med J. 2012;345:e5888.
649	11.	Dobbins M, Husson H, De Corby K, LaRocca R. School-based physical activity
650		programs for promoting physical activity and fitness in children and adolescents aged
651		6-18 (Review). Cochrane Database Syst Rev (online), 2013;2:CD007651.
652	12.	Centeio E, Erwin H, Castelli D. Comprehensive school physical activity programs:
653		characteristics of trained teachers. J Teach Phys Educ. 2014;33(4):492-510.
654	13.	Kriemler S, Meyer U, Martin E, van Sluijs E, Andersen L, Martin B. Effect of
655		school-based interventions on physical activity and fitness in students and
656		adolescents: a review of reviews and systematic update. Brit J Sport Med.
657		2011;45(11):923-930.
658	14.	Pardo BM, Bengoechea E, Lanaspa E, et al. Promising school based strategies and
659		intervention guidelines to increase physical activity of adolescents. <i>Health Educ Res.</i>
660		2013; 28(3):523-538.

661	15. Adab P, Pallan MJ, Lancashire ER, et al. Effectiveness of a childhood obesity
662	prevention programme delivered through schools, targeting 6 and 7 year olds: cluster
663	randomised controlled trial (WAVES study). Brit Med J. 2018;360:k211.
664	16. Harris KC, Kuramoto LK, Schulzer M, Retallack JE. Effect of a school based
665	physical activity interventions on body mass index in children: a meta-analysis. Can
666	Med Assoc J. 2009;180(7):719-726.
667	17. McLennan N, Thompson J. Quality Physical Education (QPE): Guidelines for
668	Policy-makers. Paris, FR: UNESCO Publishing; 2015.
669	18. Conn VS, Chan K, Banks J, Ruppar T, Scharff J. Cultural relevance of physical
670	activity intervention research with underrepresented populations. Int Q Community
671	Health Educ. 2014;34(4):391-414.
672	19. World Health Organization. Report of the Commission on Ending Childhood Obesity.
673	Geneva, CH; World Health Organization; 2016.
674	20. Hager P, Hodkinson P. Moving beyond the metaphor of transfer of learning. Brit
675	Educ Res J. 2009;35(4):619-638.
676	21. Hodkinson P, Biesta G, James D. Understanding learning culturally: overcoming the
677	dualism between social and individual views of learning. Vocat Learn. 2008;1:27-47.
678	22. Mandigo J, Francis N, Lodewyk K, Lopez, R. Position Paper: Physical Literacy for
679	Educators. Ottawa, CA: Physical and Health Education Canada; 2009.
680	23. HM Revenue & Customs. Personal tax credits: children in low-income families local
681	measure:2012. Gov.UK Website. https://www.gov.uk/government/statistics/personal-

tax-credits-children-in-low-income-families-local-measure-2012-snapshot-as-at-31-

683 august-2012

- 684 24. McLeroy KR, Bibeau D, Steckler A, Glanz K. An ecological perspective on health
 685 promotion programs. *Health Educ Behav.* 1988;15(4):351-377.
- 686 25. Armour K, Makopoulou K. Great expectations: teacher learning in a national
 687 professional development programme. *Teach Teach Educ*. 2012;28:336-346.
- 688 26. W.K. Kellogg Foundation. Logic Model Development Guide: Using Logic Models to
 689 bring Together Planning, Evaluation, and Action. Battle Creek, MI: W.K. Kellogg
 690 Foundation; 2004.
- 691 27. Cooper Institute. *Fitnessgram[®]/Activitygram[®] Test Administration Manual*.
 692 Champaign, IL: Human Kinetics; 2010.
- 693 28. Cole TJ, Freeman JV, Preece M. Body mass index reference curves for the UK, 1990.
 694 *Arch Dis Child*. 1995;73:25-29.
- 695 29. Kowalski KC, Crocker PRE, Faulkner RA. Validation of the physical activity
 696 questionnaire for older children. *Pediatr Exer Sci.* 1997;9:174–186.
- 69730. Crocker PR, Bailey DA, Faulkner RA, Kowalski KC, McGrath R. Measuring general
- 698 levels of physical activity: preliminary evidence for the Physical Activity
- 699 Questionnaire for Older Children. *Med Sci Sports Exerc.* 1997; 29(10):1344–1349.
- 31. Schutz RW, Smoll FL, Carre FA, Mosher RE. Inventories and norms for children's
 attitudes toward physical activity. *Res Q Exerc Sport*. 1985;56(3):256-265.
- 70232. Schutz RW, Smoll FL, Wood TM. Physical activity and sport: attitudes and
- perceptions of young Canadian athletes. *Can J Appl Sport Sci.* 1981a;6:32-39.

704	33. Schutz RW, Smoll FL, Wood TM. A psychometric analysis of an inventory for
705	assessing children's attitudes towards physical activity. J Sport Psych. 1981b;4:321-
706	344.
707	34. Charmaz K. Grounded Theory: A Practical Guide through Qualitative Analysis.
708	London, UK: Sage Publications; 2006.
709	35. Glaser G, Strauss A. Discovery of Grounded Theory: Strategies for Qualitative
710	Research. Chicago, IL: Aldine Transaction; 1967.
711	36. Eastwood P. Statistics on Obesity, Physical Activity and Diet. Leeds, UK: The NHS
712	Information Centre; 2013.
713	37. Tucker P, Gilliland J. The effect of season and weather on physical activity: a
714	systematic review. Public Health. 2007;121(12):909-922.
715	38. Harris KC, Kuramoto LK, Schulzer M, Retallack J. Effect of a school based physical
716	activity interventions on body mass index in children: a meta-analysis. Can Med
717	Assoc J. 2009;180(7):719-726.
718	39. Guerra PH, Nobre MRC, Silveira JAC, Taddei JAAC. The effect of a school-based
719	physical activity interventions on body mass index: a meta-analysis of randomized
720	trials. Clinics. 2013;68:1263-1273.
721	40. Friedrich RR, Schuch I, Wagner MB. Effect of interventions on the body mass index
722	of school-age students. Rev Saude Publica. 2012;46(3):551-60.
723	41. Kriemler S, Meyer U, Martin E, van Sluijs EM, Andersen LB, Martin BW. Effect of
724	school-based interventions on physical activity and fitness in children and

725	adolescents: a review of reviews and systematic update. Brit J Sports
726	Med. 2011;45(11):923-930.
727	42. Kemmis S. Research for praxis: knowing doing. <i>Pedagogy Cult Soc.</i> 2010;18:9-27.
728	43. Weick KE, Sutcliffe KM, Obstfeld D. Organizing and the process of sensemaking.
729	<i>Organization Science</i> . 2005;16(4):409–421.
730	44. Buchan D, Ollis S, Thomas N, Baker J. Physical activity behavior: an overview of
731	current and emergent theoretical practices. J Obes. 2012;1-11.
732	45. Lave J, Wenger E. Situated Learning: Legitimate Peripheral Participation.
733	Cambridge, UK: Cambridge University Press; 1991.
734	46. Napier AD, Ancarno C, Butler B, et al. Culture and health. The Lancet.
735	2014;384(9954):1607-1639.
736	47. Smith, B. Narrative inquiry: ongoing conversations and questions for sport and
737	exercise psychology research. Int Rev Sport Exerc Psych. 2010;3(1):87-107.
738	48. McGannon KR, Smith B. Centralizing culture in cultural sport psychology research:
739	the potential of narrative inquiry and discursive psychology. Psych Sport Exerc.
740	2015;17:79-87.
741	49. McCuaig L, Hay PJ. Towards an understanding of fidelity within the context of
742	school-based health education. Crit Public Health. 2014;24(2):143-158.
743	
744	