Effect of major school playground reconstruction on physical activity and sedentary behaviour: Camden active spaces

Mark Hamer1,2*, Daniel Aggio2, Georgina Knock2, Courtney Kipps3, Aparna Shankar4 and Lee Smith5

Abstract

Background: The physical school environment is a promising setting to increase children’s physical activity although robust evidence is sparse. We examined the effects of major playground reconstruction on physical activity and sedentary time in primary schools using a quasi-experimental design (comparison group pre-test/post-test design).

Methods: Five experimental and two control schools from deprived areas of inner city London were recruited at baseline. Main outcome was physical activity and sedentary time measured from objective monitoring (Actigraph accelerometer) at one year follow up. Pupils’ impressions of the new playground were qualitatively assessed post construction.

Results: A total of 347 pupils (mean age = 8 years, 55% boys; 36% Caucasian) were recruited into the study at baseline; 303 provided valid baseline Actigraph data. Of those, 231 (76%) completed follow-up (n = 169 intervention; n = 62 control) and 77.4% of the sample recorded at least 4 days of Actigraph wear. In mixed models adjusted for age, sex, ethnicity, ratio activity or sedentary/wear time at baseline, wear time at follow up, and school, no differences were observed in total moderate–vigorous activity (B = −1.4, 95% CI, −7.1, 4.2 min/d), light activity (B = 4.1, 95% CI, −17.9, 26.1), or sedentary time (B = −3.8, 95% CI, −29.2, 21.6 min/d) between groups. There were significant age interactions for sedentary (p = 0.002) and light intensity physical activity (p = 0.008). We observed significant reductions in total sedentary (−28.0, 95% CI, −1.9, −54.1 min/d, p = 0.037) and increases in total light intensity activity (24.6, 95% CI, 0.3, 48.9 min/d, p = 0.047) for children aged under 9 yrs. old in the intervention.

Conclusion: Major playground reconstruction had limited effects on physical activity, but reduced sedentary time was observed in younger children. Qualitative data suggested that the children enjoyed the new playgrounds and experienced a perceived positive change in well-being and social interactions.

Keywords: School, Children, Active play, Quasi-experimental, Physical activity

Background

Regular participation in physical activity has been associated with positive health markers in young people [1, 2] and also tracks through the life-course [3, 4] thus childhood provides a basis for establishing healthy behaviours. National survey data has suggested that a large proportion of children in the UK do not achieve current physical activity recommendations, [5, 6] and this is particularly apparent in deprived inner city areas where the environment is not conducive to active lives. [7] Observational studies have demonstrated an association between the physical environment (e.g. green space) and levels of physical activity [8] although data from experimental approaches are lacking.

Existing interventions to promote physical activity in children have generally produced small or null effects. [9–11] There is, however, increasing interest to promote young people’s health by ensuring that the school environment supports healthy behaviours [12]. In particular,
the physical school environment has attracted interest [12] although there is presently limited robust empirical evidence on the effects of changing the physical environment on activity levels in children. Existing data on the effects of playground design on physical activity have produced mixed findings [13, 14] likely owing to weaknesses in intervention design and lack of long term follow up.

Existing interventions of physical school environments have mostly attempted to modify playground markings and, to the best of our knowledge, only one study investigated the impact of “major” playground reconstruction [15]. This study, performed in north America, used direct observation to assess physical activity during the school day. This method limits the ability to examine carry over effects outside the school environment (ie, at weekends and during evenings), and without objective assessment one cannot tease apart intervention influences on the full spectrum of physical activity intensity, including sedentary time. The aim of the present study was to examine the effects of major playground reconstruction on objective physical activity and sedentary levels in schools recruited from inner city London. We hypothesized that the intervention would promote total daily physical activity and reduce sedentary time, largely at school. The design of playgrounds was facilitated through consultation with children to inform imaginative play environments.

Methods
Study design and recruitment
Camden Active Spaces was a school-based quasi-experimental study examining physical activity before (summer term 2014) and after (summer term 2015) major playground reconstruction. The study protocol has been previously published [16] before analysis of any data. The schools were selected by Camden Borough Council based on the highest levels of deprivation (proportion of free school meals) and local area-level data on childhood obesity. Researchers attended assemblies in April/May 2014 to disseminate information on Camden Active Spaces, and children were given participant study information sheets. In order to make parents aware of the study an information sheet was distributed to them (translated into different languages where required). Head teachers from each school provided explicit written consent for their schools and school children to take part in the study. Parents were given the option to “opt-out” their child(ren). The study was presented as voluntary and children were free to withdraw at any time. Ethical approval was granted by the University College London Research Ethics Committee (4400/002).

Intervention
Camden Borough Council appointed two design teams through competitive tender to re-design existing school playgrounds (five primary schools and two secondary schools). However, as appropriate controls for secondary schools could not be identified the present analyses focused only on primary schools. The design teams undertook consultations with teachers and children from each school in order to inform their designs. The primary goal was to design playground areas conducive to physical activity via active play, with bespoke features to engage children to become more active. Each school received a unique playground design, for example displayed in Fig. 1. Unique features included new AstroTurf games pitches, climbing frames, trampolines, monkey bars, and outdoor gyms, which were designed based on themes emerging from consultations (e.g. ancient ruins, volcanoes, clouds etc.). The research team did not provide input into the design of the playgrounds. Building work started in August 2014 and new playgrounds were completed by December 2014 in all schools.

Primary outcome: Physical activity assessment
Trained researchers fitted accelerometers (waist mounted Actigraph GT3X) to children during the school day. Children were asked to wear the device during waking hours every day for seven consecutive days, but not during water-based activities or sleep. Devices were programmed to sample at 30 Hz. Our protocol followed methods used in the International Childrens’ Accelerometry Database study [2]. Briefly, data files were reintegrated to a 60-s epoch and none wear time was defined as 60 min of consecutive zeros, allowing for 2 min of none zero interruptions. The first partial day of wear was excluded from our analyses in order to reduce the possibility of reactivity to wearing the device (ie, increased physical activity driven by novelty effect). All children with at least 1 school day and at least 500 min of measured monitor wear time between 07:00 AM and midnight were included. Total physical activity was expressed as total counts, including sedentary minutes, divided by measured time per day.

Fig. 1 A new playground construction in the Camden Active Spaces project
Time spent sedentary was defined as all minutes less than 100 cpm, light activity from 100 up to 3000 cpm, and moderate-vigorous physical activity (MVPA) as more than 3000 cpm. In an attempt to maximise response rates and adherence to protocol, each child who completed the wear protocol was awarded a one-month swimming voucher and entered into a prize draw to win an iPod Touch. All schools taking part in the study were entered into a separate prize draw to win one of two Nintendo Wiis.

Secondary outcomes
Weight and body composition were measured using the Tanita SC-330 Body Composition Analyser (Tanita Inc., IL, USA) in light clothing, and height was measured using the Leicester Height measure with participants in the Frankfort plane. Body mass index (BMI) was calculated from weight (kg)/height squared (m²). Four fitness tests were carried out: grip strength was assessed from the dominant hand using a hand held Dynamometer; the standing horizontal jump test was performed to assess leg strength; peak flow was measured using a peak flow meter to assess lung function; and the sit-and-reach test to assess flexibility. All tests were performed three times and the highest recording was used for analyses.

Covariates
Participants’ age (grouped as <9 years and 9–10 years), sex, and ethnic background (Caucasian, Mixed, Asian, Black, Other) was self-reported although children were supervised by the researchers and assistance provided where necessary.

Process evaluation
A process evaluation was carried out one year post construction of the new playground. The evaluation aimed to explore children’s playground engagement; from children’s, parent’s and teacher’s accounts of their experiences (see Additional file 1: Table S1 for topic guide). At two intervention schools, semi-structured focus groups with 12 children (6 from each school) and face-to-face individual interviews with two teachers and two parents were carried out. Audio recordings were transcribed verbatim.

Analyses
Differences in baseline characteristics between control and intervention schools were examined using independent samples T-tests (p < 0.05 denoted as significance level). Mixed models, adjusted for age, sex, ethnicity, the ratio of activity/wear time at baseline, wear time at follow up (as fixed effects), and school (as random effect, to account for clustering at school level) were employed to compare physical activity (MVPA and light activity) at follow up between intervention and control. We also examined sedentary time as the outcome, but for these analyses we adjusted for the ratio of baseline sedentary/wear time instead. We examined the physical activity/sedentary outcomes separately over the standard school day (09:00–15:00) and also for the total day (07:00–00:00) (including weekends). As a post hoc analysis, an age interaction term (binary variable: <9 yrs./9–10 yrs) was fitted to the model. All analyses were conducted using SPSS version 22 with statistical significance as p < 0.05.

Thematic analysis, a qualitative method for identifying, analysing, and reporting themes, was used to analyse focus group and interview data. Thematic analysis was chosen to provide a rich description of the data and to identify themes at an explicit level using a realist approach [17]. Transcripts were reviewed independently by two researchers (GK, LS) who each generated an initial list of codes. These lists were then amended and refined through discussion until a single list was agreed. All transcripts were coded and entered into NVivo version 10 (QSR International Pty Ltd., 2012). Once the coding had been agreed, the coded transcripts were reviewed to search for common themes specifically related to children’s playground engagement.

Results
Baseline characteristics
A total of 347 participants from 5 intervention and 2 control schools were recruited into the study at baseline. Valid baseline Actigraph data were provided in 303 children, and of those, 231 (76%) completed follow-up. Reasons for drop-out included left school/absent on day of follow up data collection (n = 14), refusal to wear accelerometer at follow up (n = 12), insufficient wear time (n = 21), and failure to return device (n = 25). There were no differences in drop-out between control and intervention groups (17.3% vs. 25.8%, p = 0.13), and no other significant differences in characteristics (age, sex, BMI, ethnicity) between drop-outs and the final analytic sample were observed.

Table 1 displays the baseline characteristics of participants in control and intervention groups. In the overall sample, 77.4% recorded at least 4 days of Actigraph wear and 7.4% only 1 day of wear at baseline. The groups were largely similar except for slight differences in ethnic distribution (greater proportion of Asian and Black children in control), and Actigraph wear time. In models adjusted for wear time, total MVPA at baseline did not significantly differ between groups (B = 4.1 min/d, 95% CI, −0.8, 8.9, p = 0.10), although total sedentary time was higher in the control group (B = 41.5 min/d, 95% CI, 25.4, 57.5, p = 0.001) and
light activity lower ($B = -27.9$ min/d, 95% CI, $-42.3$, $-13.5$, $p = 0.001$) compared to intervention.

**Effects of intervention**

In mixed models no differences were observed in physical activity or sedentary time between control and intervention over the whole day (Table 2) or specifically during school time (Table 3).

In post-hoc analyses there were significant age interactions for sedentary ($p = 0.002$) and light intensity physical activity ($p = 0.008$). Compared to control, children under 9 yrs. of age in the intervention group demonstrated reductions in total sedentary time ($-28.0$, 95% CI, $-1.9$, $-54.1$ min/d, $p = 0.037$) and increases in total light intensity physical activity at follow up (24.6, 95% CI, 0.3, 48.9 min/d, $p = 0.047$), although no effects were observed in older children (aged 9–10 yrs) (Table 2). These effects were also seen over the school day (Table 3).

In sensitivity analyses we re-processed all data using 5-s epochs in an attempt to uncover sporadic bursts of activity that could have been smoothed out by the longer 60 s epoch employed. However the results were not appreciably changed (data not shown). In a further analysis we re-run the models after removing children with only one day of Actigraph wear although results did not change.

No main effects or age interactions were observed for any of the secondary outcomes (data not shown).

**Process evaluation**

Three primary themes were identified (see Additional file 1: Table S2), ordered by prevalence: 1) enjoyment, 2) perceived changes in well-being, 3) social interactions. Extracted quotes are provided in Additional file 1: Table S3.
Discussion
This quasi-experimental study is the first to assess the effects of major playground reconstruction in UK schools on objectively assessed physical activity and sedentary time. At one year follow up we found reductions in sedentary time that was displaced by increased light intensity activity in younger children under 9 years of age. There were no effects on MVPA or any secondary outcomes.

Strengths and limitations
It was not feasible to randomise schools although control and intervention children were largely comparable in terms of socio-demographic and physical variables (such as BMI and fitness data). Indeed, randomised controlled trial designs are more suited to interventions targeted at the individual as oppose to natural experiments. Based on our prior calculations [16] the final sample size was underpowered to detect small changes in MVPA, although such effects are unlikely to be clinically meaningful. No consensus currently exists regarding appropriate cut points in children’s accelerometry studies [18] thus we chose to use a conservative cut point to derive MVPA. Some moderate intensity activity could therefore have been misclassified as light activity. Nevertheless, the low proportion of children meeting the physical activity guideline in the present study is consistent with data from a prior survey using self report where

Table 2 Physical activity and sedentary time (total day: 07:00–00:00) at one year follow up in the intervention children compared to control

|                      | Full sample | Under 9 yr. olds | 9–10 yr. olds |
|----------------------|-------------|-----------------|--------------|
| Sedentary (min/d)    |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −3.8 (−29.2, 21.6) | −28.0 (−1.9, −54.1) | 18.7 (−20.6, 57.9) |
| Light PA (min/d)     |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | 4.1 (−17.9, 26.1) | 24.6 (0.3, 48.9)   | −13.1 (−46.2, 20.1) |
| MVPA (min/d)         |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −1.4 (−7.1, 4.2) | 3.5 (−3.0, 10.0)   | −7.7 (−18.3, 2.9) |
| Total cpm            |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −5.5 (−119.9, 108.9) | 109.1 (−2.8, 221.0) | −135.8 (−344.6, 73.1) |

Coefficients (95% CI) adjusted for age, sex, ethnicity, ratio activity or sedentary/wear time at baseline, wear time at follow up (as fixed effects), and school (as random effect)

Table 3 Physical activity and sedentary time (school day: 09:00–15:00) at one year follow up in the intervention children compared to control

|                      | Full sample | Under 9 yr. olds | 9–10 yr. olds |
|----------------------|-------------|-----------------|--------------|
| Sedentary (min/d)    |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −6.8 (−38.8, 25.2) | −19.0 (−1.0, −37.0) | 11.2 (−33.8, 56.4) |
| Light PA (min/d)     |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | 6.9 (−19.4, 33.1) | 17.1 (0.1, 34.2)   | −7.1 (−46.6, 32.5) |
| MVPA (min/d)         |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −0.8 (−7.1, 5.5) | 1.6 (−2.4, 5.6)   | −5.0 (−10.5, 0.5) |
| Total cpm            |             |                 |              |
| Control              | Ref         | Ref             | Ref          |
| Intervention         | −5.5 (−119.9, 108.9) | 109.1 (−2.8, 221.0) | −135.8 (−344.6, 73.1) |

Coefficients (95% CI) adjusted for age, sex, ethnicity, ratio activity or sedentary/wear time at baseline, wear time at follow up (as fixed effects), and school (as random effect)
only 12% of children from Camden met the guideline [19]. The experimental rigour of the present study was maximised by employing a longitudinal design, performing a comparison with control schools, implementing a robust objective measurement of physical activity (avoiding seasonal effects by performing baseline and follow-up at the same time of year), and employing an ethnically diverse sample to increase generalisability of the findings. The playgrounds were designed by professional design teams informed by the children, and assessed independently by researchers.

Comparison with other studies
School-based interventions, such as printed educational materials and changes to the school curriculum, have had limited effects on physical activity levels and sedentary behaviour [9–11]. Other interventions have focused on maximising physical activity during recess where children are free to choose their activities. Existing evidence has suggested that social structures, physical ability and playground space may influence physical activity levels during recess [20]. For example, restricting activities that dominate the playground (ie, soccer played by strongest boys) to specified areas or allowing fewer children at the same time to play have been trialled as strategies to increase physical activity [21, 22]. Other interventions have included playground markings [23–25] time-management [26] obstacle courses or fitness breaks, [27] equipment provision and increasing the amount of playground facilities [28–31] and combinations of these approaches [32–34]. Taken together these studies have produced mixed findings possibly because of short-term follow up, weak study design (e.g., lack of control groups), and some without objective physical activity assessment. Nevertheless, they provide a possible explanation as to why the present intervention was successful only in the younger children, as the new playground structures are likely to have created dedicated space for younger, more timid children to play (ie, play on new equipment was restricted to certain classes on each day) and restricted other more dominant activities to certain areas of the playground.

Consistent with other interventions that have employed objective physical activity assessment [10] we did not observe any changes in MVPA, only increases in light intensity activity that displaced sedentary time. This is perhaps unsurprising as the types of moderate-vigorous activities undertaken on the new playground structures (e.g. climbing and swinging) may not have been properly recorded by the accelerometer. This type of activity may foster improvements in muscle strength and balance, and it is possible that the full impacts of the intervention on physical health were under-estimated. Despite large changes in sedentary time we did not observe effects on secondary outcomes such as adiposity, which is largely consistent with existing literature where high quality evidence on the adverse health effects of sedentary behaviour in children is lacking [35–37]. Stronger evidence on health effects of sedentary behaviour exists in adult populations [38, 39] and sedentary habits are likely to track across the life-course [4] thus reducing sedentary time in childhood may yield more active behaviours in adulthood.

Existing playground interventions have tended to only measure physical activity during recess periods although we measured total activity/sedentary across the whole day (on school days and the weekend) as the children may have compensated for any increase in physical activity at school by increases in sedentary time after school. In fact our data suggested that the reduction in school sedentary time only reflected ~70% of the reduction in total sedentary time. Some schools allowed children to use the new playgrounds after school. Nevertheless, the correlates of after school sedentary behaviour are poorly understood [40].

Process evaluation
The process evaluation suggests that the new playgrounds were enjoyed by the children using them and that this had positive repercussions on perceived self-efficacy, well-being and social interactions. This is of interest as research suggests that self-efficacy and social interaction have a positive association with children’s health behaviours [41]. Indeed, an increase in self-efficacy has been shown to increase physical activity participation [42].

Conclusion
Changing the physical school environment did not influence physical activity. However, in post-hoc analyses the intervention was effective in displacing sedentary time in younger children only. The intervention was unsuccessful in older children suggesting that more intensive interventions are required involving not only the physical environment but also at the level of the individual, the family, and societal levels. Qualitative data suggested that the children enjoyed the new playgrounds and experienced a perceived positive change in well-being and social interactions.

Additional file

Additional file 1: Results from the qualitative study (Table S1. Topic Guide; Table S2. Overview of thematic results; Table S3. Extracted quotes) (DOCX 17 kb).

Abbreviations
BMI: Body mass index; MVPA: Moderate-vigorous physical activity.
Acknowledgements
We acknowledge the contributions of Abigail Barnett, Sanchia Legister, Shila Khoshkbari, Sophie Sparrow, Patrycja Cholewa, Paula Hurll, Suzie Munney, and Verena Trend to data collection, and the staff from all schools for their cooperation.

Funding
This work was supported by The Economic and Social Research Council, UK (ES/M003795/1). The playground redesign was funded by Camden Clinical Commissioning Group and London Borough of Camden. MH acknowledges support from the National Institute for Health Research (NIHR) Leicester Biomedical Research Centre, which is a partnership between University Hospitals of Leicester NHS Trust, Loughborough University and the University of Leicester. The funders had no role in the study design; in the collection, analysis and interpretation of data; in writing of the report; or in the decision to submit the paper for publication.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
MH obtained funding, conceptualized and designed the study, drafted the initial manuscript, and approved the final manuscript as submitted. CK conceptualized and designed the study, and approved the final manuscript as submitted. LS and DA conceptualized and designed the study, co-ordinated data collection, and approved the final manuscript as submitted. GK led the process evaluation under supervision of LS. AS conceptualized and designed the study, provided statistical input and approved the final manuscript as submitted. CK conceptualized and designed the study, and approved the final manuscript as submitted.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Ethics approval and consent to participate
Head teachers from each school provided explicit written consent for their child(ren). Ethical approval was obtained for the opt-out process by the University College London Research Ethics Committee (4400/002).

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1 School of Sport, Exercise & Health Sciences, National Centre for Sport & Exercise Medicine, Loughborough University, Leicestershire, UK. 2 Department of Epidemiology & Public Health, University College London, London, UK. 3 Institute Sport, Exercise & Health, University College London Hospital, London, UK. 4 Population Health Research Institute, St. George’s, University of London, London, UK. 5 The Cambridge Centre for Sport and Exercise Sciences, Department of Life Sciences, Anglia Ruskin University, Cambridge, UK.

Received: 17 February 2017 Accepted: 1 June 2017
Published online: 07 June 2017

References
1. Janssen I, LeBlanc AG. Systematic review of the health benefits of physical activity and fitness in school-aged children and youth. Int J Behav Nutr Phys Act. 2010;7:40.
2. Ekelund U, Luan J, Sherar LB, et al. Moderate to vigorous physical activity and sedentary time and cardiometabolic risk factors in children and adolescents. JAMA. 2012;307:704-12.
3. Telama R. Tracking of physical activity from childhood to adulthood: a review. Obesity Facts. 2009;2:187–95.
4. Smith L, Gardner B, Hamer M. Childhood correlates of adult TV viewing time: a 32-year follow-up of the 1970 British cohort study. J Epidemiol Community Health. 2015;69(4):309–13.
5. Joint Health Surveys Unit. The Health Survey for England. The Information Centre for Health and Social Care, 2009, Leeds. 2008; www.nhs.uk/pubs/hse08physicalactivity
6. Department of Health. Start Active Stay Active: A report on physical activity for health from the four home countries’ Chief Medical Officers (UK). July 2011.
7. Ding D, Sallis JF, Kerr J, et al. Neighborhood environment and physical activity among youth a review. Am J Prev Med. 2011;41:442–55.
8. Sallis JF, Cerin E, Conway TL, et al. Physical activity in relation to urban environments in 14 cities worldwide: a cross-sectional study. Lancet. 2016;387(10034):2207–17.
9. Dobbins M, Husson H, DeCorby K, et al. School-based physical activity programs for promoting physical activity and fitness in children and adolescents aged 6 to 18. Cochrane Database Syst Rev. 2013;2:CD007651.
10. Metcalf B, Henley W, Wilkin T. Effectiveness of intervention on physical activity of children: systematic review and meta-analysis of controlled trials with objectively measured outcomes (EarlyBird 54). BMI. 2012;34:568–688.
11. Kipping RR, Howe LD, Jago R, et al. Effect of intervention aimed at increasing physical activity, reducing sedentary behaviour, and increasing fruit and vegetable consumption in children: active for life year 5 (AFLYS) school based cluster randomised controlled trial. BMI. 2014;348:g3256.
12. Morton KL, Atkin AJ, Corder K, et al. The school environment and adolescent physical activity and sedentary behaviour: a mixed-studies systematic review. Obes Rev. 2016;17(2):142–58.
13. Broekhuizen K, Scholten AM, de Vries SI. The value of (pre)school playgrounds for children’s physical activity level a systematic review. Int J Behav Nutr Phys Act. 2014 May 3;11:59.
14. Parrish AM, Okely AD, Stanley RM, et al. The effect of school recess interventions on physical activity: a systematic review. Sports Med. 2013;43(4):287–99.
15. Brink LA, Nigg CR, Lampe SM, et al. Influence of schoolyard renovations on children’s physical activity: the learning landscapes program. Am J Public Health. 2010;100(9):1672–8.
16. Smith L, Kipps C, Aggio D, et al. Camden active spaces: does the construction of active school playgrounds influence children’s physical activity levels? A longitudinal quasi-experiment protocol. BMJ Open. 2014;4(8) e005729.
17. Braun V, Clarke V. Using thematic analysis in psychology. Qual Res Psych. 2006;3:77–101.
18. Butte NF, Eklund U, Westerterp KP. Assessing physical activity using wearable monitors: measures of physical activity. Med Sci Sports Exerc. 2012;44(1 Suppl 1):S55–12.
19. Camden Joint Strategic Needs Assessment 2014/15. Camden Clinical Commissioning Group, NHS Camden. Chapter 9. Physical Activity: www.camden.gov.uk/jsna
20. Pawlowski CS, Andersen HB, Troelsen J, Schipperijn J. Children’s physical activity behavior during school recess: a pilot study using GPS, accelerometer, participant observation, and go-along interview. PLoS One. 2016;11(2):e0148786.
21. O’Haere S, Van Dyck D, De Bourdeaudhuij I, et al. Effectiveness and feasibility of lowering playground density during recess to promote physical activity and decrease sedentary time at primary school. BMC Public Health. 2013;13:1154.
22. Zask A, van Beurden E, Barnett L, et al. Active school playgrounds- myth or reality. Results of the ‘move it grow it’ project. Prev Med. 2000;33:402–8.
23. Stratton G. Promoting children’s physical activity in primary school: an intervention study using playground markings. Ergonomics. 2000;43:1538–46.
24. Stratton G, Mullan E. The effect of multicolour playground markings on children’s physical activity level during recess. Prev Med. 2000;40:282–33.
25. Blaes A, Ridgers ND, Aucouturier J, et al. Effects of a playground marking intervention on school recess physical activity in French children. Prev Med. 2013 Nov;57(5):580–4.
26. Gordon G, van Cauwenberge E, Labarque V, et al. The contribution of playground factors in explaining children’s PA during recess. Int J Behav Nutr Phys Act. 2008;5:11.
27. Scruggs PW, Beveridge SK, Watson DL. Increasing children’s school time physical activity using structured fitness breaks. Pediatr Exerc Sci. 2003;15:156–69.
28. Verstraete SJM, Cardon GM, De C, et al. Increasing children's physical activity levels during recess in elementary schools: the effects of providing game equipment. Eur J Pub Health. 2006;16:415–9.

29. Nielsen G, Bugge A, Hermansen B, et al. School playground facilities as a determinant of children's daily activity: a cross-sectional study of Danish primary school children. J Phys Activ Health. 2012;9:104–14.

30. McKenzie TL, Sallis JF, Elder JP, et al. Physical activity levels and prompts in young children at recess: a 2-years study of a bi-ethnic sample. Res Q Exerc Sport. 1997;68:195–202.

31. Christiansen LB, Toftager M, Pavlowski CS, Andersen HB, Ersbøll AK, Troelsen J. Schoolyard upgrade in a randomized controlled study design-how are school interventions associated with adolescents’ perception of opportunities and recess physical activity. Health Educ Res. 2017 Jan 23. pii: cyw058. doi: 10.1093/her/cyw058. [Epub ahead of print].

32. Janssens M, Twisk JW, Toussaint HM, et al. Effectiveness of the PLAYgrounds programme on PA levels during recess in 6-year-old to 12-year-old children. Br J Sports Med. 2015;49(4):259–64.

33. Engelen L, Bundy AC, Naughton G, et al. Increasing physical activity in young primary school children—it's child's play: a cluster randomised controlled trial. Prev Med. 2013;56:319–25.

34. Van Kann DH, Kremers SP, de Vries NK, de Vries SJ, Jansen MW. The effect of a school-centered multicomponent intervention on daily physical activity and sedentary behavior in primary school children: the active living study. Prev Med. 2016;89:64–9.

35. Cliff DP, Hesketh KD, Vella SA, et al. Objectively measured sedentary behaviour and health and development in children and adolescents: systematic review and meta-analysis. Obes Rev. 2016;17(4):330–44.

36. Suchert V, Hanewinkel R, Isensee B. Sedentary behavior and indicators of mental health in school-aged children and adolescents: a systematic review. Prev Med. 2015;64:48–57.

37. van Ekris E, Altenburg TM, Singh AS, Proper KI, Heymans MW, Chinapaw MJ. An evidence-update on the prospective relationship between childhood sedentary behaviour and biomedical health indicators: a systematic review and meta-analysis. Obes Rev. 2016;17(9):833–49.

38. Chastin SF, Egerton T, Leask C, et al. Meta-analysis of the relationship between breaks in sedentary behavior and cardiometabolic health. Obesity (Silver Spring). 2015;23(9):1800–10.

39. Proper KI, Singh AS, van Mechelen W, Chinapaw MJ. Sedentary behaviors and health outcomes among adults: a systematic review of prospective studies. Am J Prev Med. 2011;40(2):174–82.

40. Arundell L, Fletcher E, Salmon J, et al. The correlates of after-school sedentary behavior among children aged 5-18 years: a systematic review. BMC Public Health. 2016;16(1):58.

41. Umberson D, Montez JK. Social relationships and health: a flashpoint for health policy. J Health Soc Behav. 2010;51(Suppl):S54–66.

42. Kaeothummanukul T, Brown KC. Determinants of employee participation in physical activity: critical review of the literature. AAONH J. 2006;54(6):249–61.