

Design and Implementation of the Irie Homes Toolbox: A Violence Prevention, Early Childhood, Parenting Program

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- 5 h.henningham@bangor.ac.uk
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- 8 The manuscript is 7,799 words long with 9 tables and 6 figures.

9 Abstract

- 10 This paper describes the development of the Irie Homes Toolbox, a violence prevention programme
- targeting parents of children aged two to six years. The intervention was designed to complement an
- existing, teacher-training, violence prevention programme, the Irie Classroom Toolbox, thus
- promoting an integrated approach across home and school settings. The Irie Homes Toolbox was
- developed through a four-stage process by integrating data from theory, formative research, and
- practice to ensure the intervention is acceptable, feasible, relevant, and effective in the context. The
- perspectives of Jamaican preschool teachers and parents of preschool children, who are the end users,
- were integrated into the design of the intervention throughout the development process. Stage one
- involved integrating theory and formative research to inform the initial intervention design. Stages
- 19 two and three involved iterative cycles of design, implementation and evaluation of the intervention
- 20 content, process of delivery, structure and materials. Stage four involved a further cycle of learning
- through a process evaluation conducted as part of a cluster-randomised controlled trial. Data from
- an agricultural process evaluation conducted as part of a claster fundamised controlled that. Data from
- each of these four stages was used to inform the design and ongoing revisions of the toolbox with the
- 23 aim of developing a low-cost, scalable and sustainable intervention for the Jamaican context. The
- resulting programme is theory-informed and uses empirically derived content and behaviour change
- 25 principles operationalised for the context in which it will be delivered. The Irie Homes Toolbox is
- suitable for integration into the existing preschool provision in Jamaica, thus utilising an existing
- 27 service and existing staff and increasing the likelihood for wide-scale dissemination.

Introduction

- 29 Globally, violence against children exists in almost all countries with the violence often being
- 30 committed by caregivers (1). This violence is mainly due to the use of harsh discipline practices. The
- 31 use of psychologically aggressive (e.g. name-calling, yelling) and physically violent (e.g. slapping,
- beating with an object) discipline practices are considered violence against children or child
- maltreatment (2). The use of physical violence on children is a direct breach of their human rights
- and an increasing global concern (3). Approximately 300 million children aged two to four
- worldwide are disciplined violently by their parents on a regular basis (1). It is estimated that 80% of
- 36 children globally are spanked or hit at home (4). The use of physical punishment has been shown to
- 37 be associated with increased child externalising behaviour, antisocial behaviour, internalising
- problems, lower cognitive ability, and lower self-esteem (5). These associations may also persist into

- 39 adulthood resulting in increased violent and/or criminal behaviour, antisocial behaviour, mental
- 40 health problems and perpetuation of violence against their own children or spouses (5-7).
- Parenting interventions are a key strategy used to prevent violence against children (8). A meta-
- 42 analysis of child maltreatment parenting programmes reported reductions to child maltreatment with
- an effect size of 0.3SD, and reported benefits to parents' positive parenting practices, attitude, and
- self-confidence (9). The majority of studies in the meta-analysis included children younger than five
- 45 years and interventions were delivered individually (e.g. through home-visiting or in clinic-based
- sessions), through group parenting sessions or a combination of both. In addition to preventing
- 47 violence against children, these programmes may also prevent child conduct problems, including the
- development of aggressive behaviour (8). This is achieved by educating parents about the importance
- of positive attention and training them in non-violent alternatives to physical discipline (10).
- Jamaican parents regularly use verbal aggression and physical punishment to discipline their children
- 51 (11). In a study on parenting practices in 24 developing countries, 84% of Jamaican caregivers
- reported using physical discipline on their children aged 5 and younger; this was the highest
- prevalence of all the countries (12). In 2016, Jamaica became one of the first pathfinder countries in
- 54 the global partnership to end violence against children and both non-governmental organizations and
- 55 the government have joined forces for this initiative (13). The pervasiveness of caregivers' use of
- violent discipline strategies combined with the push globally and nationally for strategies to end
- violence against children, show an urgent need for a parenting intervention targeting violence
- 58 prevention that can be effectively disseminated at scale in the Jamaican setting. Previous qualitative
- work with parents of preschool children in Jamaica has shown that although parents report frequent
- 60 use of corporal punishment with their young child, they believe it is undesirable and ineffective
- suggesting that they would be receptive to training in behaviour management (14).
- 62 Integrating such programmes into existing services would promote parent participation and program
- sustainability. The most common services accessed by parents of young children are the health and
- education sector. For example, a parenting programme for parents of two to six year old children,
- 65 implemented in child health clinics in Iran decreased dysfunctional parenting practices and child
- physical and emotional abuse, (15) and a training programme for parents of three to seven year old
- children in Liberia, delivered in school settings, reduced the frequency of harsh punishment and
- 68 increased positive parenting practices (16). In Jamaica, we have demonstrated in efficacy trials that
- 69 integrating parenting interventions into the existing primary health service has the potential to
- 70 improve child development (17, 18); however sustaining these interventions has proved difficult due
- 71 to staff workload (19).
- Jamaican preschools cater to children aged three to six years and over 98% of young Jamaican
- children are enrolled in preschool. Training Jamaican preschool teachers in appropriate discipline
- techniques has shown benefits to teachers' child behaviour management practices (20). We have
- developed a teacher-training, violence prevention programme, the Irie Classroom Toolbox, to prevent
- violence against children (21). The Irie Classroom Toolbox has been evaluated with preschool and
- grade one primary school teachers and has shown large reductions to teachers' use of violence
- against children (22,23).
- 79 Developing a complementary parent-training programme to be implemented in preschools is a logical
- 80 next step and has the potential for near universal coverage. Integrating the Irie Homes Toolbox into
- 81 the services offered to parents through community preschools maximizes on this training of
- preschool teachers as 1) teachers trained in the Irie Classroom Toolbox can deliver the intervention

- with the parents, and 2) it promotes an integrated approach across home and school settings. In
- 84 addition, integrating training in violence prevention into early childhood educational services will
- promote a high quality caregiving environment for young children that is safe, secure, and nurturing,
- in addition to providing cognitive stimulation. Provision of integrated violence prevention and early
- 87 childhood development interventions thus promote child development across multiple domains,
- address multiple risk factors, and help children develop to their full potential (24, 25). Early
- 89 childhood is a critical period for children's development and optimal development provides the
- 90 foundation for future physical and mental health (26). Integrated interventions thus have the potential
- 91 to lead to population-level improvements in child health and well-being (27).
- This paper describes the development of the Irie Homes Toolbox, a violence prevention parenting
- programme for parents of children aged two to six years. The main aims of the Irie Homes Toolbox
- are: 1) to prevent violence against children by parents/caregivers of young children, 2) to promote
- positive parenting practices including positive discipline, and 3) to prevent the early development of
- antisocial behaviour in young children. The Irie Homes Toolbox was developed as a complementary
- 97 programme to the Irie Classroom Toolbox to promote an integrated approach to child behaviour
- 98 management across home and school settings. It was developed to be integrated into the existing
- 99 preschool network and to be suitable for implementation by preschool teachers. Preschool teachers
- 100 have regular contact with parents and are ideally placed to engage parents in a parent-training
- 101 programme being conducted at school. 'Irie' is a Jamaican word that describes feeling at peace and
- in harmony with oneself and with others.

Methods

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- The Irie Homes Toolbox was developed over fifteen months using the framework of the UK Medical
- 105 Research Council Guidance on Developing and Evaluating Complex Interventions (28). The
- development process consisted of four stages (**Figure 1**). The first stage involved integrating theory,
- empirical evidence, and the perspectives of the end users to inform the initial design of the
- programme; the second stage involved repeated piloting of individual sessions to develop a first draft
- of the intervention; the third stage was a full piloting phase in which the entire intervention was
- piloted in five different preschools with groups of six parents, and the fourth stage involved
- conducting a quantitative and qualitative process evaluation of the intervention as part of a cluster
- randomised controlled trial. Within and between each stage, ongoing revisions were made to the
- intervention content, mode of delivery, structure and materials based parents' and preschool teachers'
- suggestions and on the observations and experiences documented throughout the process by the
- 115 research team. These iterative cycles of design, implementation and evaluation were conducted to
- promote the acceptability, feasibility, relevance and effectiveness of the intervention with the target
- population. All activities in the four stages of the development process were conducted by the authors
- of the paper and a female research assistant with extensive experience working in Jamaican
- preschools. Ethical consent for the study was obtained from the University of the West Indies (ECP
- 120 144, 17/18) and from the School of Psychology, Bangor University (ref: 2018-16364). Signed,
- informed consent was obtained from all parents and teachers participating in the study.

Stage One: Preliminary Intervention Design

123 Methods

- In stage one, conducted in December 2017 and January 2018, we integrated evidence from theory,
- empirical research studies and the perspectives of Jamaican parents. The first step involved

identifying the core components of evidence-based parenting programmes related to both the content 126 and methods of implementation (29). The focus was on programmes targeting parents of children 127 between two and eight years that aimed to improve positive and reduce negative parenting practices, 128 129 reduce child maltreatment, and/or reduce child behaviour problems. We included programmes focusing on child maltreatment and on child externalising behaviour, as both types of programme 130 include training parents in appropriate discipline techniques. Programmes reviewed included the 131 Incredible Years Parenting Programme (30), Triple-P Positive Parenting Programme (31), Parent 132 Management Training Oregon Model (PMTO) (32), Parent-Child Interaction Therapy (33), Parent 133 Corps, (34) and ACT Raising Safe Kids (35) from high-income countries and Sinovuyo (36), Parents 134 Make a Difference (15), and Projecto Paceria (37) from low and middle-income countries (LMIC). 135 We also examined reviews and meta-analyses of the common core components of parenting 136 interventions to identify the components that lead to more effective parenting interventions to prevent 137 and reduce children's externalising behaviour (38-40) and to prevent and treat parents' use of 138 violence against children (41-43). As the parenting intervention is planned as a complementary 139 programme to the Irie Classroom Toolbox to promote an integrated approach to child behaviour 140 management across home and school settings, we also identified components from the Irie Classroom 141 142 Toolbox that would be applicable to parents. We created a working draft of possible content and behaviour change techniques that would be used in the intervention from these three sources of 143 information, (that is from: 1) the content and method of implementation used in evidence-based 144 145 parenting programmes, 2) qualitative and empirical reviews of common core components from interventions for externalising behaviour and to prevent violence against children, and 3) the core 146 components from the Irie Classroom Toolbox). To operationalise these core components for the 147 Jamaican cultural context and to inform the design of the intervention materials, we conducted a 148 series of rapid interviews with parents of preschool children to identify common child misbehaviours, 149 discipline strategies used, and examples of everyday activities of Jamaican parents and young 150 151 children. Through these interviews, we identified the language used by parents to describe children's positive and negative behaviours and words parents use to praise and to chastise children. This 152 153 information was essential for designing the intervention so that it resonated with the intended participants and was appropriate for the cultural and economic context. We approached four inner-154 155 city preschools to assist us with this initial development. We chose preschools that were located close to the university, were reasonably representative of inner-city preschools in terms of size, staffing 156 157 and facilities available, and with whom we had a good working relationship from previous studies. Parents of children attending the school were selected by convenience and a group of 10 parents in 158 each school were interviewed. Interviews were conducted on the school compound and lasted 159 approximately 15 minutes. A total of thirty-five mothers and five fathers participated in these 160 161 interviews. The topic guide included: 1) questions about child behaviour (e.g. "What are some things that your child does when they are giving trouble?" "What are the main problems you have with your 162 child?"), 2) questions about parent behaviour (e.g. "What are some things you say to your child when 163 s/he misbehaves?" "Tell me some of the reasons you slap your child." "What do you say to your 164 child when s/he is being good?" What instructions to you have to repeat constantly to your child?"), 165 and 3) questions about child activities (e.g. "What game does your child play and what toys does s/he 166 play with?" "What does your child do after school?". Finally, we developed a theory of change to 167 underpin the intervention development. The theory of change for the Irie Homes Toolbox is similar 168 to that for the Irie Classroom Toolbox and incorporates the COM-B system for understanding 169 behaviour which states that for a behaviour to occur and be sustained, three factors are required: 170 capability, motivation and opportunity (44). Behaviour change techniques to promote these three 171 factors are thus incorporated into the intervention. 172

Results

The common core components of evidence-based parenting interventions and the components of the 174 Irie Classroom Toolbox relevant to parents are shown in **Table 1**. The core components that have 175 been shown to be most effective in programmes targeting child behaviour problems versus child 176 177 maltreatment share some commonalities and there are also some differences. For programmes targeting child externalising behaviour, building a positive parent-child relationship through 178 nurturing, positive and sensitive interactions, the use of praise and positive reinforcement, emotional 179 communication, and learning appropriate discipline methods such as time-out and consequences have 180 been shown to be important components (38,40). For programmes targeting child maltreatment, 181 learning non-violent discipline approaches, daily child-led play, and parental self-management skills 182 have been shown to be most effective (41,42). In terms of the process of delivering the content, the 183 most effective programmes are delivered in a non-stigmatising way, focus on building parents' self-184 confidence and involve modelling, rehearsal and practice, supportive feedback, homework 185 assignments, and problem-solving activities (42, 38, 43). These components were thus included in 186 our initial intervention design. We also prioritised relevant content and process components from the 187 Irie Classroom Toolbox as these components 1) have proven effectiveness in the Jamaican setting, 188 and 2) are used by the preschool teachers who will ultimately deliver the intervention to parents. The 189 190 content used most and most liked by teachers included paying attention to positive behaviour, explicitly teaching the expected behaviour, giving clear instructions and interactive reading (21). The 191 training methods most valued by teachers included rehearsal and practice, positive and supportive 192 193 feedback, ensuring teachers recognised the benefits of the intervention to the children and to themselves, group support, provision of necessary materials to implement the intervention, and 194 making sessions fun (21). **Table 2** outlines how the parent interview responses were used in 195 196 intervention development to ensure the programme was acceptable, relevant, and feasible for the 197 Jamaican cultural context. The responses were used in the design of role plays, practice activities, visual aids, and problem-solving activities. The theory of change is shown in **Figure 2**. The core 198 199 intervention content is delivered using evidence-based behaviour change techniques leading to increases in parents' skills, motivation and opportunity to use the strategies with their child. This 200 201 leads to improved parental outcomes including increased positive parenting, reduced negative parenting, and reduced violence against children. The improvements in parental outcomes in turn 202 lead to improved child behaviour and school readiness skills. Using the information from the review 203 of core components, parental interviews and theory of change, we developed an outline of the content 204 205 and process delivery of the intervention for testing in stage two.

Stage Two: Designing the First Draft of the Intervention

Methods

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- The aim of stage two was to undertake preliminary piloting of the intervention content and methods
- of implementation to produce a first draft of the intervention. The activities for stage 2 were
- 210 conducted in February and March 2018. We continued to work within the same four community
- 211 preschools that participated in stage one and convenience samples of five to 12 parents were invited
- 212 to participate in sessions. The majority of participants were mothers although four fathers and one
- grandfather were included in the sample. Sessions were conducted at the beginning of the school day.
- Each individual session was piloted twice with different groups of parents, with ongoing revisions
- based on lessons learnt during each session. During these sessions one member of the team delivered
- the content while another team member made notes on: 1) parents' engagement, level of
- 217 understanding, ability to use the strategies, and what content resonated within the group, 2) ideas for
- 218 materials and visual aids that would help to promote parents' understanding and engagement, 3)
- session logistics including session structure, duration and optimal group size. Throughout the process

- of piloting the sessions, we used the following guidelines to inform our decision making and note taking:
- Be reflective: constantly think of ways to improve the acceptability, feasibility, relevance and effectiveness of the program.
 - Evaluate whether parents understand and are able to use the concepts introduced and plan how their knowledge and skills can be improved.
 - If something does not work, or does not work well, problem solve in real-time. Try a different approach and document what happens.
 - Pay close attention to the group vibe; if it's flat then something is wrong. Identify ways to maximise participation, fun and interest.
 - Pay attention to individuals in the group, ensure all are participating.
 - Make note of scenarios that resonate with the group.
 - Note parents' strengths and needs throughout the session.
- Note examples that parents give and use their comments and ideas to revise the content and delivery of the program.
- 235 After each session, the notes were discussed among the research team and decisions made to increase
- the acceptability, feasibility, relevance and effectiveness of the intervention. These decisions were
- incorporated into the relevant session prior to piloting the session with a different group of parents.
- 238 Results

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- Tables 3 and 4 show how we operationalised our key principles of acceptability, feasibility,
- relevance and effectiveness based on our observations and notes as we piloted the intervention. To
- promote acceptability, we aimed to: 1) ensure the intervention was fun and engaging, 2) acknowledge
- parents' current strengths, and 3) help parents see the benefits of the programme. The key factors
- influencing feasibility were considered to be: 1) session logistics, 2) the equipment required to
- 244 conduct the intervention, 3) whether parents could easily integrate the content into their daily lives,
- and 4) how to individualise the content to ensure participants' individual needs were met. To promote
- 246 the relevance of the intervention, we ensured that the material resonated with the parents and met
- 247 their needs. In addition, as this is a preschool-based programme, we included content on how parents
- can support their child's homework. The acceptability, feasibility and relevance of the intervention
- are all critical to its effectiveness. Additional factors considered under effectiveness were: 1) the
- optimal group size, 2) parent understanding and skill using the strategies, 3) parent motivation, 4)
- parents' reports on their use of the strategies at home, 5) parents' ability to generalise their use of the
- strategies, 6) ensuring the sessions are supportive, collaborative and non-critical, and 7) designing the
- session structure (**Table 4**).
- A core component of the intervention is to encourage parents to engage in daily child-led play or Irie
- 255 Time. To ensure parents had the resources available to do this, we decided to include a toy or book in
- 256 the materials given to parents after each session. We choose toys that facilitated free-play such as
- blocks, cars, animals and a pretend play set, rather than structured toys such as puzzles and matching
- 258 games. We also included three wordless picture books. Two of these books were adapted from the
- Reach Up and Learn parenting intervention, additional details and extra pictures were added to make
- 260 them more suitable for the older child age range targeted in this intervention (45). One book was
- 261 designed specifically to reinforce content introduced through the programme. This book encouraged
- parents to label children's emotions and included pictures of children expressing different emotions
- followed by a scenario in which a child may feel that way (for example, a sad face followed by a

- picture of a child looking sad because they dropped their ice-cream). During the session, we 264
- demonstrated the child-led play or book activity, encouraged the parents to practice, and then parents 265
- played or read with their child during the session with support from the facilitators. In this way, we 266
- 267 capitalised on the fact that the sessions were being conducted at school as children could join the
- sessions for the play activity only. During the rest of the session, the children were in their classroom 268
- and no child-care was required. 269
- 270 By the end of stage two, we had developed an initial draft of the content and process of delivery of
- 271 the intervention and designed the intervention materials (for example, picture cards, charts, take-
- 272 home cards for parents, homework assignment record forms for parents, picture books) to be tested in
- 273 stage three.

Stage 3: Design of the Final Draft of the Intervention

275 Methods

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- The first draft of the Irie Homes Toolbox produced through stage two activities consisted of eight 90-276
- minute sessions. The full programme was then piloted in five new community preschools from April-277
- 278 June 2018. The ultimate goal is for the Irie Homes Toolbox to be delivered by preschool teachers
- 279 who have been trained in the Irie Classroom Toolbox; hence it was important to include the
- perspectives of preschool teachers in the development of this parenting intervention. We invited 280
- preschools whose teachers had participated in the Irie Classroom Toolbox training to assist us (46). 281
- Harsh punishment is common in Jamaica preschools and the rationale for involving teachers who 282
- were already familiar with the Irie Classroom Toolbox was that these teachers had developed a good 283
- understanding of child behaviour management strategies and had experienced the training methods 284
- used to help them to change their discipline practices. Six parent-child dyads were recruited from 285
- each school, giving a total sample size of 30 parents. The parents were selected based on interest and 286
- availability. When a parent dropped out of the programme before the sessions began or after 287
- attending one session, an additional parent was recruited to participate in the training sessions. The 288
- 289 participating parents' children were aged two to six years with a mean age of 3.5 years; 40% of the
- children were boys. There was one father and the remaining participants were mothers. The 290
- 291 preschool principal allocated one teacher to assist the research team and the sessions were delivered
- 292 in collaboration with a teacher from each school. This ensured that we could include the perspectives
- of preschool teachers in the intervention design and we could identify challenges associated with 293
- 294 teacher participation. Two team members attended each session, one acting as a facilitator and one as
- 295 a notetaker. After each session, the facilitators and the preschool teacher reflected on 1) parents' level
- of understanding of the content presented and acquisition of skills, 2) parents' degree of engagement 296
- and participation during the session, 3) parents' ability to generalise and apply the skills across 297
- 298 multiple activities and contexts, and 4) examples of child and parent behaviours that resonated with
- the group. These notes were then used to refine the content, delivery, structure and materials of the 299
- 300 intervention with the aim of increasing its acceptability, feasibility, relevance and effectiveness.
- These changes were made on an ongoing basis so the refinements could be implemented and piloted 301
- 302 in an iterative and cyclical process of design, implementation and evaluation. In stage three, we also
- piloted parent recruitment and engagement strategies and made notes on teachers' engagement in the 303
- 304 sessions as co-facilitators.

Results

- **Table 5** outlines the refinements made to the content, delivery, materials and structure of the intervention based on the data collected from piloting during stage three. Refinements included: 1) adding content related to parents' personal needs, 2) adapting the training methods for content that parents found more difficult, 3) making changes to the session structure, 4) designing additional materials, 5) building more redundancy into the parenting sessions and 6) providing additional guidelines for the co-facilitator. The data was used to develop the final draft of the Irie Homes Toolbox to be tested in a cluster randomised controlled trial. A summary of how the information from stages one to three was used to ensure the content and methods of implementation used in the Irie Homes Toolbox are acceptable, feasible, relevant and effective in the context is shown in **Figure 3**.
- principal rather than the research team recruiting parents directly. Three of the parents recruited 317 directly by the research team decided they no longer wanted to participate before the programme 318 319 commenced and four parents attended only the first session. These parents were replaced by parents recruited through their child's teacher and/or the school principal. The average attendance of the 320 participating parents was 81% (range 50%-100%). We also found that the collaborating teachers 321 would rarely attend the entire session and would leave the sessions frequently to attend to other 322 323 duties. To promote teacher engagement, we therefore included a structured and scripted co-facilitator role for the teacher in the revised intervention as shown in **Table 5**. 324

The most effective recruitment strategies involved working through the teachers and/or school

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Stage 4: Implement Intervention and Conduct Ongoing Process Evaluation

Methods

The intervention was tested in a cluster-randomised trial in eighteen community preschools that had not participated in stages one to three. The parenting session were implemented during the period September 2018 to April 2019. Preschools were selected to participate in the trial based on the following criteria: 1) had participated in the Irie Classroom Toolbox training and had two or more Irie trained teachers still working at the school, 2) were interested in participating in the program, 3) had parents who consistently dropped children and/or picked up children from school rather than a driver, 4) had no other structured parenting program currently operating, and 5) the principal and all teachers in the school consented to participate in the study. Nine preschools were randomised to participate in the parenting intervention and an ongoing process evaluation was conducted. Parents were recruited at the school by the research team with the help of the teachers and principal. A minimum of six parents were recruited from each school in the Autumn term and an additional six recruited in the Spring term resulting in a minimum total of 12 parents per school. The inclusion criteria for parents were: 1) interested in participating in the program, 2) able to stay back for 90 minutes either in the morning after dropping off their child or in the afternoon when they came for pick-up one day a week, and 3) parent gave consent for him/herself and his/her child to participate in the study. The quantitative results from the trial will be reported separately. In this paper we are focusing on the process of developing the intervention. One hundred and fifteen parent-child dyads participated in the intervention. The children were aged two to six years old with a mean age of four years; 52.2 % of the sample were boys. Caregivers had mean age of 31 years, 104 (90.4%) were mothers, 2 (1.7%) were fathers, and 9 (7.8%) were other relatives. Less than half the parents completed high school (46%) and 43% were in paid employment. The ultimate aim is for the preschool teachers to implement the intervention. However, in this small-scale efficacy trial we

- wanted to assess the effectiveness of the programme when delivered consistently and with high
- 351 fidelity; when the intervention is delivered by teachers the quality of implementation may be more
- variable. Hence, a member of the research team delivered the intervention. Each school principal
- allocated one preschool teacher to assist the research team by co-facilitating the parenting session.
- 354 This ensured that we were able to continue integrating the perspectives of the preschool teachers into
- 355 the programme design. Parenting sessions were held on the school compound (in the school yard or
- any available room), once a week for eight weeks and lasted 90 minutes.
- 357 The ongoing process evaluation included a quantitative and qualitative component. The quantitative
- 358 component included recording parent and teacher attendance. For the qualitative component, after
- each session the facilitators (including the preschool teacher) discussed the session together and then
- the main facilitator completed a record form that documented enablers and barriers related to: 1) the
- content of the session (for example, what resonated with parents and what was more difficult), 2) the
- process of delivery (for example, techniques parents enjoyed the most and least), 3) the context in
- which the session was delivered (for example, logistics and environment), 4) the involvement of the
- 364 children, 5) teachers' co-facilitation of the sessions, and 6) facilitators' skills in delivering the
- session. Notes were also made on individual parents' engagement, understanding, strengths and
- needs. Facilitators noted their perceptions of which strategies were most acceptable, feasible, relevant
- and effective and suggested solutions to any problems encountered in implementing the intervention.
- 368 The information from the facilitator record forms was used to further refine the Irie Homes Toolbox.
- In addition to the ongoing process evaluation, in-depth, individual, semi-structured interviews were
- 370 conducted with a subsample of participating parents (n=28) and with one teacher from each
- preschool who co-facilitated the sessions (n=9). A section of the interview focussed on participants'
- perspectives of the main benefits of the programme and is reported here. One or two parents from
- each school who had attended a minimum of four sessions were randomly selected for interview.
- Eighty-three (79%) parents had attended four or more sessions and fourteen parents were randomly
- selected from participants in round one (Autumn term) and a further fourteen parents were randomly
- selected from participants in round two (Spring term). In-depth interviews with parents were
- conducted over two phases, within one month after the end of the sessions. Teacher interviews were
- 378 conducted at the end of round two. Interviews were conducted in a quiet place in each preschool by a
- female research assistant who had not been involved in implementing the sessions. All interviews
- were recorded and transcribed. The analysis was conducted using the framework approach which is
- particularly appropriate for applied research with specific objectives (47). Codes were developed by
- HBH and a trained research assistant applied the codes to the data and developed the thematic charts.
- 11311 and a trained research assistant applied the codes to the data and developed the thematic charts
- The coding was checked by TF and any discrepancies were discussed and resolved by TF and HBH.

Results

- Parental attendance averaged 71.5% in round one (Autumn term) and 67.1% in round two (Spring
- term). 61.8% parents attended six or more sessions with 28.7% all eight sessions. We documented
- the reasons for parent non-attendance and 79% of the absences were rated as legitimate. Legitimate
- absences were absences that were deemed unavoidable such as: clinic/doctor visit, called in to work
- unexpectedly, child being sick, unchangeable appointments, and meeting at older children's school.
- Teachers co-facilitated a mean of 6.1 (SD1.6) sessions in round one (the Autumn term) and 2.8 (SD
- 391 2.9) sessions in round two (the Spring term). In the Spring term, teachers had many competing
- activities and responsibilities and attendance was more challenging. In addition, teachers were
- 393 confident that the facilitator would continue to conduct the sessions if they were absent and this also
- led to reduced attendance, especially in the face of competing activities.

Facilitators made notes of multiple instances that supported the fact that the intervention developed 395 was acceptable, feasible, relevant and effective to the participants. In terms of acceptability it was 396 noted that parents would consistently laugh and have fun with the games, role-plays, and visual aids 397 398 presented. Parents were eager and willing to participate in the different activities during the sessions and they would incorporate their own personality and flair to the activities further confirming their 399 acceptability. The feasibility of the strategies was shown through the parents' reports on how they 400 used the strategies at home in different situations. The relevance of the intervention was illustrated 401 through the discussions in which parents shared instances of issues they were experiencing with their 402 child and would provide examples of how the strategies helped them at home. Throughout the 403 404 sessions, facilitators documented evidence of effectiveness including parents being able to use strategies with little to no prompting and becoming more confident and skilled in using the strategies 405 as the weeks progressed. 406

407 **Tables 6** and **7** present the evidence from the qualitative interviews on parents' and teachers' 408 perspectives of the benefits of the intervention. Both parents and teachers reported that parents had better emotional self-regulation skills, used less violence against their child(ren) and that parent-child 409 relationships improved. Parents also reported being more confident and proud of their parenting 410 skills, while teachers reported that parents used more praise with their child and showed more interest 411 in school activities. Teachers reported similar benefits to themselves from co-facilitating the sessions, 412 especially in terms of better emotional self-regulation, less violence against children (both in the 413 classroom and with their own children), and using the other strategies introduced through the 414 415 programme (e.g. praise, modelling, withdrawing attention, and redirecting children's attention) more frequently than previously at school and at home. Parents and teachers also reported similar benefits 416 to children including children being more independent and displaying fewer behaviour difficulties 417 (for example, less aggression and fewer tantrums). Parents also reported increased child compliance 418 and an increase in their child's positive behaviour and emotions. Teachers perceived children of 419 participating parents to be more confident in school. Teachers also reported benefits to their 420 421 relationships with parents and expressed more empathy with and understanding of parents and the difficulties they faced. 422

- 423 **Table 8** shows the barriers faced in implementing the sessions with the changes made to address these barriers. This data was used to further refine the Irie Homes Toolbox to produce the final 424 425 version of the programme.
 - Description of The Irie Homes Toolbox

- 427 The intervention developed through the four stages of this study is a violence prevention programme for parents of children aged two to six years called the Irie Homes Toolbox. The main goals of the 428 429 program are to prevent and/or reduce parents' use of violence against children, increase positive parent-child interaction, and prevent and/or reduce child externalising behaviour problems. The Irie 430 Homes Toolbox is a group-based parenting programme consisting of eight sessions, each lasting 90 431 minutes, delivered once a week for eight weeks. Each of these eight sessions follows a set structure 432 433 that includes 1) a game or song, 2) feedback from the previous week including a discussion of the home assignment, 3) introduction of a new topic consisting of discussions, role plays, 434 demonstrations, rehearsal and practice, 4) introduction of a child-led play or picture book reading 435 activity with demonstration, rehearsal and practice, 5) practicing the child-led play or book activity 436 437 with their child with supportive feedback, and 6) review, goal setting, and allocating homework assignment. The toolbox consists of content divided into five modules 1) promoting positive 438
- behaviour, 2) preventing misbehaviour, 3) understanding emotions, 4) managing misbehaviour, and
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5) supporting homework (**Table 9**). In each session, parents are encouraged to spend daily Irie Time 440 with their child which involves spending quality time with their child and following their child's lead 441 while playing with toys and/or looking at picture books (**Table 9**). The content covered through the 442 eight sessions of the program is represented in the Irie Tower (Figure 4). The Irie Tower has the 443 blocks representing the positive parenting strategies at the base of the tower as these form the 444 foundation of the programme. As the sessions progress, parents are encouraged to use the blocks near 445 the bottom of the tower every day and to only use the blocks at the top when absolutely necessary. 446 Materials used in the Irie Homes Toolbox include materials for facilitators and materials for parents 447 (see Figure 5 for examples of these materials). Materials for facilitators include: 1) a fully scripted 448 449 training manual including the training scripts for the eight sessions, 2) visual aids (including pictures of parents and children engaged in everyday activities and routines, pictures of parents using the 450 strategies introduced in the programme, and pictures of children engaged in common misbehaviours, 451 3) hand-held charts with key points from the session and 4) the Irie Tower. Materials for parents 452 include: 1) a take-home card for each session summarising the content introduced, 2) a homework 453 assignment record for each session, 3) selected toys and picture books for parents to use during Irie 454 Time and 4) an Irie Parent Oath that parents sign on completion of the programme (**Figure 6**). 455

Discussion

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485 486 The development of the Irie Homes Toolbox was guided by theory, evidence, and practice. Through a series of four stages, the intervention content, materials, structure, and process of delivery was tested through an iterative and cyclical process of design, implementation, and evaluation with the aim of producing a parenting intervention that was acceptable, feasible, relevant, and effective in the context. The resulting intervention: 1) is theory-informed and incorporates evidence-based content and evidence-based behaviour change principles, 2) was developed with participation of Jamaican parents and teachers who are the end users, and 3) was designed to be low-cost and integrated into the existing preschool network thus promoting wider dissemination and sustainability. Evidence from stage four showed that parent attendance and retention in the intervention was good indicating that the intervention was acceptable to parents. Parents and teachers reported benefits to parenting and child behaviours that were targeted through the intervention. Specifically, this included: 1) parents using less violence against children and spending more time building a positive relationship with their child, and 2) children displaying more positive behaviours and fewer behaviour difficulties at home and at school. These perceived benefits indicate that parents understood and were willing and able to use the strategies taught through the programme, providing evidence for feasibility, relevance, and the perceived effectiveness of the intervention. Parents reported greater confidence in their parenting skills which is likely due to the positive, supportive, and non-critical nature of the programme in combination with the changes that they perceived in their own and their children's behaviour. The advantages of integrating the intervention into the preschool network were evident as teachers reported benefits to their relationship with the parents and to parents' interest and engagement in school activities. There was also evidence that teachers' involvement in delivering the Irie Homes Toolbox reinforced and enhanced their previous training in the Irie Classroom Toolbox as they reported increased use of appropriate child behaviour management strategies in the classroom, in addition to with their own child(ren). The fact that teachers reported benefits to their own personal and professional life is promising as interventions are most likely to be sustained when there are clear benefits to the persons delivering an intervention, in addition to the intended beneficiaries (48). In previous qualitative research with Jamaican preschool teachers, we found no evidence of teachers showing empathy with parents and it was encouraging that teachers also reported an increased understanding of parents and the difficulties they faced (14). Empirical evidence of effectiveness will be reported separately with the results from the impact evaluation.

There are three broad categories in the literature for the development of behaviour change 487 interventions that involve: 1) transporting an existing evidence-based program for use in a new 488 cultural and/or economic context (for example, 49), 2) developing an intervention specific for the 489 490 context (for example, 21, 36), and/or 3) learning while growing which involves continually improving an existing intervention (for example, 50). For the development of the Irie Homes 491 Toolbox, we developed a context-specific intervention while also learning while growing through 492 iterative cycles of design, implementation and evaluation with the results being used to continually 493 improve the intervention. In developing an intervention specifically for the context, we transported 494 and adapted evidence-based principles, rather than transporting an evidence-based programme. This 495 496 approach has several advantages. Firstly, the resultant intervention will be specific to the needs and context of the target group (51) and may lead to a more efficient intervention. For example, in a 497 previous study of training Jamaican preschool teachers in child behaviour management, we found 498 that making substantial adaptations and additions to an evidence-based programme (in this case the 499 Incredible Years Teacher Training Program) led to a more efficient intervention, requiring less 500 support and supervision for participants, than when using a minimally adapted version (20). 501 Secondly, there is a growing call for programmes to be made freely available globally (52) and this is 502 especially important in low and middle-income countries where the upfront and ongoing costs 503 associated with many packaged programmes are prohibitively high. Thirdly, there may also be 504 challenges related to workforce capacity due to the need for highly skilled professionals to deliver 505 506 some of these existing programs (53). The Irie Homes Toolbox was designed to be integrated into the existing preschool network and to be delivered by preschool teachers, many of whom are 507 508 paraprofessionals. Fourthly, an intervention that has been developed in the context with participation 509 from local stakeholders is likely to be more acceptable to participants, practitioners and policy-510 makers. These factors suggest that transporting evidence-based principles and operationalising those principles for the setting may lead to an intervention that is more scalable and sustainable for that 511 512 particular context (21).

513 The Irie Homes Toolbox incorporates the use of evidence-based behaviour principles with a particular emphasis on behaviour change principles that have been shown to be most valued by 514 Jamaican preschool teachers in a complementary teacher-training programme. These behaviour 515 516 change principles include rehearsal and practice, positive feedback, group support, provision of 517 materials and ensuring sessions are fun and interactive (21). These methods are used extensively in 518 the implementation of the Irie Homes Toolbox. The use of complementary content and methods of 519 implementation across both the teacher and parent-training programmes has several advantages 520 including 1) promoting consistent use of strategies with children across home and school settings, and 2) making it easier for teachers to understand, adopt and implement the programme with parents 521 522 as it mirrors training that they have received. In addition, these interactive and practical training methodologies have been reported to be a key characteristic of effective early childhood parenting 523 524 programmes in LMIC in previous studies (49, 54-56).

The development and/or adaptation of interventions for use in LMICs often entail formative research 525 526 (14, 57-60). Lachman et al. (36) developed a parenting program to address child maltreatment in South Africa by combining formative research with a theory driven approach that included 527 528 identifying empirically-derived core components from the literature. To develop the Irie Homes 529 Toolbox, we integrated data from three sources: 1) theory: including behaviour change theory, the common core components of parenting programmes and the core components used in the 530 complementary teacher-training programme, The Irie Classroom Toolbox, 2) formative research: 531 seeking the perspectives of parents and teachers of preschool children, and 3) practice: repeatedly 532 testing and revising the intervention under development with representatives from the beneficiary 533

- group. The intense piloting undertaken in this study as part of the intervention design provides the
- opportunity to pre-test every aspect of the intervention (content, process of delivery, structure,
- materials, recruitment and engagement strategies) prior to wider-scale implementation to maximise
- the likelihood that it will be acceptable, feasible, relevant and effective in the context. Enablers and
- barriers to the intervention's effectiveness were documented on an ongoing basis to ensure the
- intervention can be implemented in the real-world setting. In addition, the intervention was refined
- iteratively and collaboratively with the end users; incorporating the perspectives of the end users
- from the initial stages of design onwards increases the acceptability, feasibility, and relevance of the
- resultant intervention (61). During these learning cycles, we were able to identify problems,
- 543 implement and evaluate possible solutions, and then implement the learning cycle again with the
- revised materials. These learning cycles continued until piloting of later drafts of the intervention
- resulted in little to no changes (29).
- Following this development process, we now have an intervention that can be tested in a larger scale
- effectiveness trial. In the next phase of implementation, the programme will be implemented by
- 548 preschool teachers and supervised by government supervisors from the Early Childhood
- 549 Commission. There will be a continued need for ongoing learning cycles to identify the strengths and
- needs of preschool teachers and government supervisors to implement the programme and to identify
- the optimal levels of training and support to ensure the intervention maintains its effectiveness at
- scale. From a public health standpoint, scaling up effective programmes is critical to achieving
- population-level benefits in terms of reduced violence against children and reduced child
- externalising behaviour problems (62). However, few parenting interventions have been implemented
- successfully at scale, especially in LMIC, and paying attention to the scalability and effectiveness of
- an intervention from the design stage onwards is essential to wide-scale dissemination of effective
- programmes. There were several decisions made in the development of the Irie Homes Toolbox to
- promote future scaling. Firstly, the Irie Homes Toolbox was designed as a complementary
- programme to the Irie Classroom Toolbox to promote an integrated approach to child behaviour
- management across home and school settings. Preschool teachers who have been trained in the Irie
- Classroom Toolbox, and who are utilising the strategies taught on a daily basis with children in their
- class, will deliver the Irie Homes Toolbox to groups of parents within their school. The Irie
- Classroom Toolbox is currently being disseminated nationally in Jamaica by the Early Childhood
- Commission, thus providing a strong foundation for the implementation of this intervention.
- Secondly, the Irie Homes Toolbox was designed to be relatively low cost, requiring few materials or
- equipment. We choose not to rely on technology (e.g. video vignettes, audiotapes, presentations
- requiring a computer or projector) and designed the sessions so that minimal resources were required.
- For example, all visual aids are hand-held so no flip-chart stand is required, and we used large pieces
- of cardboard placed on parents' laps to conduct child play activities rather than use a table. All
- materials required to implement the intervention are stored in a large, portable, plastic tub. Hence the
- sessions can be delivered across various locations within the school compound. Thirdly, throughout
- the development of the Irie Homes Toolbox, we continually revised and refined the intervention
- content, process of delivery, structure, and materials to promote its acceptability, feasibility,
- 574 relevance, and effectiveness in the Jamaican early childhood education context. Although the
- intervention was developed specifically for the Jamaican context, the content, process of delivery and
- 576 materials of the program could be adapted to other LMIC. The Irie Homes Toolbox will be made
- available through a Creative Commons License to the global community.
- 578 The methods used in the development of the Irie Homes Toolbox are relevant for use in developing
- or adapting other educational and public health programmes. We recommend an approach that
- 580 integrates formative research, theory, empirically derived content and behaviour change principles,

- with extensive piloting in the context. Throughout this process, ongoing attention should be given to
- ensuring the content, process of delivery, and materials used in the intervention meet the four key
- principles of acceptability, feasibility, relevance, and effectiveness. **Figure 3** provides an overview of
- the key considerations involved in meeting these principles. Furthermore, it is important to engage
- the end users from the outset and to maintain their engagement throughout the development process.
- In addition, early consideration needs to be given to how, where, and by whom the intervention will
- be delivered as that will influence the design of the intervention. For an intervention to be suitable for
- use at scale, it is likely that it will need to be designed for use by an existing service, existing staff,
- and using low-cost materials. These factors have a strong effect on all four of the key principles of
- 590 acceptability, relevance, feasibility, and effectiveness. Conducting a rigorous piloting and feasibility
- study of a new or adapted intervention prior to implementing an efficacy or effectiveness trial will
- ensure that the intervention fits the context, will assist in identifying the enablers and barriers to
- implementation thus maximising the likelihood of success of the trial and the subsequent uptake of
- the intervention if is proven effective.

Author Contributions

- Both H.B.H. and T.F. contributed to the conceptualisation of the study, funding acquisition, project
- administration, investigation, data curation, data analysis, writing the original draft, and reviewing
- and editing the manuscript.

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602 Conflict of Interest

- The authors have no conflict of interest to declare. The funders had no role in the design of the study;
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609 References

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- **1.** UNICEF. A familiar face: violence in the lives of children and adolescents. New York, United States: UNICEF (2017).
- Straus MA, Hamby SL, Finkelhor D, Moore D, Runyan D. Identification of child maltreatment with the parent-child conflict tactics scales: development and psychometric data for a national sample of American parents. Child Abuse Negl (1998) 22:249-270. doi: 10.1016/s0145-2134(97)00174-9
- Wirtz AL, Alvarez C, Guedes AC, Brumana L, Modvar C, Glass N. Violence against children
 in Latin America and Caribbean countries: a comprehensive review of national health sector

620 621		efforts in prevention and response. BMC Public Health (2016) 16:1006. doi: 10.1186/s12889-016-3562-3
622		
623	4.	UNICEF. Hidden in plain sight: a statistical analysis of violence against children. (pp. 200).
624		New York, United States: UNICEF (2014).
625		(
626	5	Gershoff ET. Corporal punishment by parents and associated child behaviors and
627	٠.	experiences: a meta-analytic and theoretical review. Psychol Bul (2002) 128:539-579. doi:
628		10.1037/0033-2909.128.4.539
629		10.1037/0033 2505.120.4.335
630	6	Ferguson CJ. Spanking, corporal punishment and negative long-term outcomes: a meta-
631	υ.	analytic review of longitudinal studies. Clin Psychol Rev (2013) 33:196-208. doi:
632		10.1016/j.cpr.2012.11.002
633	7	Comboff ET Croson Veylor A Smoothing and shild outcomes, ald contraversies and new
634	/.	Gershoff ET, Grogan-Kaylor A. Spanking and child outcomes: old controversies and new
635		meta-analyses. J Fam Psychol (2016) 30:453-469. doi: 10.1037/fam0000191
636	0	
637	δ.	Hillis S, Mercy J, Amobi A, Kress H. Global prevalence of past-year violence against
638		children: a systematic review and minimum estimates. Pediatrics (2016) 137:e20154079. doi:
639		10.1542/peds.2015-4079
640	_	
641	9.	Chen M, Chan KL. Effects of parenting programs on child maltreatment prevention. Trauma
642		Violence Abuse (2015) 17:88-104. doi: 10.1177/1524838014566718
643		
644	10	. Mejia A, Haslam D, Sanders MR, Penman N. Protecting children in low- and middle-income
645		countries from abuse and neglect: critical challenges for successful implementation of
646		parenting programmes. Eur J Dev Res (2017) 29:1038-1052. doi: 10.1057/s41287-017-0105-
647		4
648		
649	11	Samms-Vaughan M, Lambert M. The impact of polyvictimisation on children in LMICs: the
650		case of Jamaica. Psychol Health Med (2017) 22:67-80. doi: 10.1080/13548506.2016.1274411
651		
652	12	 Lansford JE, Deater-Deckard K. Childrearing discipline and violence in developing
653		countries. Child Dev (2012) 83:62-75. doi: 10.1111/j.1467-8624.2011.01676.x
654		
655	13	Jamaica End Violence. (2019). https://www.end-violence.org/impact/countries/jamaica
656		[Accessed October 20, 2019]
657		
658	14	Baker-Henningham H. Transporting evidence-based interventions across cultures: using focus
659		groups with teachers and parents of pre-school children to inform the implementation of the
660		Incredible Years teacher training programme in Jamaica. Child Care Health Dev
661		(2011) 37:649-661. doi:10.1111/j.1365-2214.2011.01208.x.
662		(/
663	15	Oveisi S, Ardabili HE, Dadds MR, Majdzadeh R, Mohammadkhani P, Rad JA, Shahrivar Z.
664	13	Primary prevention of parent-child conflict and abuse in Iranian mothers: A randomized-
665		controlled trial. Child Abuse Negl (2010) 34:206-213. doi: 10.1016/j.chiabu.2009.05.008
005		Controlled that. Clind Abuse fregi (2010) 54.200-215. doi: 10.1010/j.clilabu.2009.05.008

16. Puffer ES, Green EP, Chase RM, Sim AL, Zayzay J, Friis E. et al. Parents make the
 difference: a randomized-controlled trial of a parenting intervention in Liberia. Glob Mental
 Health (2015) 2:e15. doi: 10.1017/gmh.2015.12

- 17. Powell C, Baker-Henningham H, Walker S, Gernay J, Grantham-McGregor S. Feasibility of
 integrating early stimulation into primary care for undernourished Jamaican children: cluster
 randomised controlled trial. BMJ (2004) 329:89. doi: 10.1136/bmj.38132.503472.7c
 - **18.** Chang SM, Grantham-McGregor S, Powell CA, Vera-Hernandez M, Lopez-Boo F, Baker-Henningham H, Walker SP. Integrating a parenting intervention with routine primary health care: a cluster randomized trial. (2015) Pediatrics 136: X6-X6. doi: 10.1542/peds.2015-0119d
 - **19.** Walker SP, Baker-Henningham H, Chang SM, Powell CA, Lopez-Boo F, Grantham-Mcgregor S. Implementation of parenting interventions through health services in Jamaica. Vulnerable Child Youth Stud (2017) 13:127-141. doi: 10.1080/17450128.2017.1395100
 - **20.** Baker-Henningham H, Walker S. Effect of transporting an evidence-based, violence prevention intervention to Jamaican preschools on teacher and class-wide child behaviour: a cluster randomised trial. Glob Mental Health (2018) 5:E7. doi:10.1017/gmh.2017.29.
 - **21.** Baker-Henningham H. The Irie Classroom Toolbox: developing a violence prevention, preschool teacher training program using evidence, theory, and practice. Ann NY Acad Sci (2018) 1419:179-200. doi: 10.1111/nyas.13713
 - **22.** Baker-Henningham H, Bowers M, Francis T, Vera-Hernandez M, Walker SP. (submitted) The Irie Classroom Toolbox: a cluster randomised trial of a universal violence prevention programme in Jamaican preschools. Lancet Glob Health.
 - **23.** Baker-Henningham H, Scott Y, Bowers M, Francis T. Evaluation of a violence-prevention programme with Jamaican primary school teachers: a cluster randomised trial. Int J Environ Res Public Health (2019) 16: 2797. Doi:10.3390/ijerph16152797.
 - **24.** Lannen P, Ziswiler M. Potential and perils of the early years: the need to integrate violence prevention and early child development (ECD+). Aggress Violent Behav (2014) 19:25-628. doi: 10.1016/j.avb.2014.09.014
 - **25.** Phyfer J, Wakefield L. Calling for a comprehensive approach: violence prevention and early childhood development. South African Crime Quarterly (2016) 51. doi: 10.17159/2413-3108/2015/v0i51a769
 - **26.** Black MM, Walker SP, Fernald LCH, Andersen CT, DiGirolamo AM, Lu C. et al. Early childhood development coming of age: science through the life course. Lancet (2017) 389:77-90. doi: 10.1016/s0140-6736(16)31389-7
- 27. Tomlinson M, Jordans M, MacMillan H, Betancourt T, Hunt X, Mikton C. Research priority setting for integrated early child development and violence prevention (ECD+) in low and middle income countries: an expert opinion exercise. Child Abuse Negl (2017) 72:131-139. doi: 10.1016/j.chiabu.2017.07.021

7	1	6
7	1	7

28. Craig P, Dieppe P, Macintyre S, Michie S, Nazareth I, Petticrew M. Developing and evaluating complex interventions: the new Medical Research Council guidance. BMJ (2008) 337:a1655 doi: 10.1136/bmj.a1655

29. O'Cathain A, Croot, L, Duncan E, Rousseau N, Sworn K, Turner KM. et al. Guidance on how to develop complex interventions to improve health and healthcare. BMJ Open (2019) 9:e029954. doi: 10.1136/bmjopen-2019-029954

30. Webster-Stratton, C. The Incredible Years: parents, teachers, and children training Series Resid Treat Child Youth. (2001)18:31-45. doi: 10.1300/j007v18n03 04

31. Sanders MR. Triple P-Positive Parenting Program: towards an empirically validated multilevel parenting and family support strategy for the prevention of behavior and emotional problems in children. Clin Child Fam Psychol Rev (1999) 2:71–90. doi.org/10.1023/a:1021843613840

32. Forgatch MS, Patterson GR. "Parent Management Training—Oregon Model: An intervention for antisocial behavior in children and adolescents," In: Weisz JR and Kazdin AE, editors. Evidence-based psychotherapies for children and adolescents. The Guilford Press (2010). p. 159–177.

33. Eyberg S. Parent-Child Interaction Therapy: integration of traditional and behavioural concerns. Child Fam Behav Ther (1998) 10:33-46. doi: 10.1300/j019v10n01 04

34. Brotman LM, Dawson-McClure S, Calzada EJ, Huang K-Y, Kamboukos D, Palamar JJ, Petkova E. Cluster (school) RCT of ParentCorps: impact on kindergarten academic achievement. Pediatrics (2013) 131:e1521-e1529. doi: 10.1542/peds.2012-2632

35. Silva J. Parents Raising Safe Kids: ACT 8-week program for parents. Washington, DC: American Psychological Association (2007).

36. Lachman JM, Sherr LT, Cluver L, Ward CL, Hutchings J, Gardner F. Integrating evidence and context to develop a parenting program for low-income families in South Africa. J Child Fam Stud (2016) 25: 2337-2352. doi: 10.1007/s10826-016-0389-6

37. Santini PM, Williams LCA. A randomized controlled trial of an intervention program to Brazilian mothers who use corporal punishment. Child Abuse Negl (2017) 71:80-91. doi: 10.1016/j.chiabu.2017.04.019

38. Kaminski JW, Valle LA, Filene JH, Boyle CL. A meta-analytic review of components associated with parent training program effectiveness. J Abnorm Child Psychol (2008) 36: 567–589. https://doi.org/10.1007/s10802-007-9201-9

39. Garland AF, Hawley KM, Brookman-Frazee L, Hurlburt MS. Identifying common elements of evidence-based psychosocial treatments for children's disruptive behavior problems. J Am Acad Child Adolesc Psychiatry (2008) 47: 505-514. doi: 10.1097/chi.0b013e31816765c2

40. Leijten P, Gardner F, Melendez-Torres GJ, van Aar J, Hutchings J, Schulz S. et al. Meta analyses: key parenting program components for disruptive child behavior. J Am Academy
 Child Adolesc Psychiatry (2019) 58:180-190. doi: 10.1016/j.jaac.2018.07.900

41. Melendez-Torres GJ, Leijten P, Gardner F. What are the optimal combinations of parenting intervention components to reduce physical child abuse recurrence? Reanalysis of a systematic review using qualitative comparative analysis. Child Abus Rev (2019) 28: 181-197. doi:10.1002/car.2561.

42. Temcheff CE, Letarte M-J, Boutin S, Marcil K. Common components of evidence-based parenting programs for preventing maltreatment of school-age children. Child Abuse Negl (2018) 80:226-237. doi: 10.1016/j.chiabu.2018.02.004

43. van der Put CE, Assink M, Gubbels, J, Boekhout van Solinge NF. Identifying effective components of child maltreatment interventions: a meta-analysis. Clin Child Fam Psychol Rev (2017) 21:171-202. doi: 10.1007/s10567-017-0250-5

44. Michie S, van Stralen MM, West R. The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implement Sci (2011) 6:1. doi: 10.1186/1748-5908-6-42

45. Walker SP, Chang SM, Smith, JA, Baker-Henningham H, the Reach Up Team. The Reach Up Early Childhood parenting program: origins, content and implementation. Zero To Three (2018) 38:37-43.

46. Baker-Henningham H, Vera-Hernández M, Alderman H, Walker S. Irie Classroom Toolbox: a study protocol for a cluster-randomised trial of a universal violence prevention programme in Jamaican preschools. BMJ Open (2016) 6:e012166. doi: 10.1136/bmjopen-2016-012166

47. Ritchie J, Spencer L. "Qualitative data analysis for applied policy research." In Huberman M, Miles H, editor. The qualitative researcher's companion. . London: Sage Publications (2002). p.305-329.

48. Baker-Henningham H. The role of early childhood education programmes in the promotion of child and adolescent mental health in low- and middle-income countries. Int J Epidemiol (2014) 43:407-433. Doi:10.1093/ije/dyt226.

49. Smith JA, Baker-Henningham H, Brentani A, Mugweni R, Walker SP. Implementation of Reach Up early childhood parenting program: acceptability, appropriateness, and feasibility in Brazil and Zimbabwe. Ann NY Acad Sci (2018) 1419:120-140. doi: 10.1111/nyas.13678

50. Nores M, Figueras-Daniel A, Lopez MA, Bernal R. Implementing aeioTU: quality improvement alongside an efficacy study-learning while growing. Ann NY Acad Sci (2018) 1419: 201-217. doi: 10.1111/nyas.13662

51. Leijten P, Melendez-Torres GJ, Knerr W, Gardner F. Transported versus homegrown parenting interventions for reducing disruptive child behavior: a multilevel meta-regression study. J Am Acad Child Adolesc Psychiatry (2016) 55:610-617. doi: 10.1016/j.jaac.2016.05.003

812	
813	52. Michie, S, Fixsen D, Grimshaw JM, Eccles MP. Specifying and reporting complex behaviour
814	change interventions: the need for a scientific method. Implement Sci (2009) 4:40 doi:
815	10.1186/1748-5908-4-40
816	
817	53. Mikton C. "Two challenges to importing evidence-based child maltreatment prevention
818	programs developed in high-income countries to low- and middle-income countries:
819	Generalizability and affordability". In Dubowitz H, editor. World Perspectives on Child
820	Abuse. Aurora, CO: International Society for the Prevention of Child Abuse and Neglect
821	(2012). Vol. 10, p. 97.
822	
823	54. Yousafzai AK, Aboud F. Review of implementation processes for integrated nutrition and
824	psychosocial stimulation interventions. Ann NY Acad Sci (2014) 1308:33-45. doi:
825	10.1111/nyas.12313
826	
827	55. Yousafzai AK, Rasheed MA, Siyal S. Integration of parenting and nutrition interventions in a
828	community health program in Pakistan: an implementation evaluation. Ann NY Acad Sci
829	(2018), 1419:160-178. doi: 10.1111/nyas.13649
	(1 - 1),
830	56. Singla DR, Kumbakumba E. The development and implementation of a theory-informed,
831	integrated mother-child intervention in rural Uganda. Soc Sci Med (2015) 147:242-251. doi:
832	10.1016/j.socscimed.2015.10.069
833	57. Mejia A, Calam R, Sanders MR. Examining delivery preferences and cultural relevance of an
834	evidence-based parenting program in a low-resource setting of Central America: approaching
835	parents as consumers. J Child Fam Stud (2014) 24:1004-1015. doi: 10.1007/s10826-014-
836	9911-x
837	
838	58. Alampay LP, Lachman JM, Landoy BV, Madrid BJ, Ward CL, Hutchings J et al. "Preventing
839	child maltreatment in low-and middle-income countries: parenting for lifelong health in the
840	Philippines". In: Verma S, Petersen, editors. Developmental Science and Sustainable
841	Development Goals for Children and Youth. Social Indicators Research Series. Springer,
842	Cham (2018). 74 p. 277-292
	7 0 0 D 1 W W 11 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2
843	59. Sensoy Bahar O, Byansi W, Kivumbi A, Namatovu P, Kiyingi J, Ssewamala FM. et al. From
844	"4Rs and 2Ss" to "Amaka Amasanyufu" (Happy Families): adapting a U.S. based evidence
845	based intervention to the Uganda context. Family Process (2020) x:1-18. doi:
846	10.1111/famp.12525
017	60. Baker-Henningham, H, Walker S. A qualitative study of teacher's perceptions of an
847 848	intervention to prevent conduct problems in Jamaican pre-schools. Child Care Health Dev
	(2009) 35:632-642. doi: 10.1111/j.1365-2214.2009.00996.x
849 850	(2007) 55.052-042. doi: 10.1111/J.1505-2214.2007.00770.X
	61. Croot L, O'Cathain A, Sworn K, Yardley L, Turner K, Duncan E, Hoddinott P. Developing
851 852	interventions to improve health: a systematic mapping review of international practice
852 853	between 2015 and 2016. Pilot Feasibility Stud (2019) 5:127. doi: 10.1186/s40814-019-0512-8
000	between 2013 and 2010. I not reasonity stad (2013) 3.127. doi: 10.1100/540814-019-0312-8

62. Sanders M. Development, evaluation, and multinational dissemination of the Triple P-
Positive Parenting Program. Annu Rev Clin Psychol (2012) 8:345-379. doi: 10.1146/annurev
clinpsy-032511-143104

Table 1. Core Content and Behaviour Change Techniques Used In Parenting Interventions to Prevent and/or Treat Child Disruptive Behaviour and Child Maltreatment and in the Irie Classroom Toolbox

Common Content in Maltreatment and Child	Content of the Irie Classroom Toolbox Appropriate for
Disruptive Behaviour Programs	Parents
Knowledge of child development	Praise
Parent-child relationship building	Rewards
Child-led play	• Choices
Praise	Responsibilities
Rewards	Coaching/narrating
Promoting children's social skills	Interactive reading
Giving commands	Clear Instructions
Setting rules	Teaching required skills
Ignoring negative behaviour	Emotion regulation
Timeout	Anger management
Consequences	Redirect
Anger management	Withdraw attention
Emotional communication (understanding,	Consequences
identifying and labelling emotions)	Discipline hierarchy
Parent-self management	
Consistent responding	
Common Delivery Components in Maltreatment	Behaviour Change Techniques used to Deliver the Irie
and Child Disruptive Behaviour Programs	Classroom Toolbox
Psychoeducation	Modelling
Role-plays, practice and rehearsal	Demonstrations
Demonstration and modelling	Role-plays, practice and rehearsal
Positive and supportive feedback	Positive and supportive feedback
Problem solving	Goal setting
Practicing with own child	Collaborative problem-solving
Assigning homework	Classroom assignments
Providing materials	Providing resources
Reviewing goals and progress	Group/peer support
- Reviewing godis and progress	- Group/poor support

Table 2. How Parents' Interview Responses were used in the Development of the Intervention

Topic	How the Information was Used in Intervention Development
Common misbehaviours and reasons for slapping child	Practice activities were designed to demonstrate and practice how to teach desired skills to children (e.g. how to pack up toys, how to put toothpaste on a toothbrush, how to put dirty clothes in the wash basket). Common misbehaviours were used in a problem-solving activity to encourage parents to consider why children misbehave (e.g. why do children climb the grill, use the mother's lotion, and use bad words). Role-plays were designed to encourage parents to problem-solve how to use the strategies to manage child misbehaviour (e.g. role play of a child having a tantrum, jumping on the bed, child non-compliance). Parents discuss potential solutions and then role play how to implement them. The information was used to design visual aids depicting children exhibiting common
	misbehaviours that resonated with the parents (e.g. jumping on the bed, climbing up the grill, marking on the wall with crayon, hitting their sibling).
Instructions given to child repeatedly	The phrases reported by parents were used to design role-plays to help parents to give clear instructions. The role plays involved the facilitator using common ineffective instructions (e.g. 'Behave yourself', 'settle down', 'relax yourself', stop doing that') and the parents would problem-solve how to change the ineffective instruction to an effective instruction
Typical games /toys children play with	The parental responses informed the play materials that would be used in the programme. These included colouring, blocks, cars, animals, kitchen set and picture books. The responses were also used to help parents think about what activities can be done in Irie Time.
Words used to praise and to reprimand child	These words were used in the dialogue for role-plays. This ensures the content was relatable to parents.
Household routines, common activities and common issues	Visual aids were developed to depict everyday routines of children and parents (e.g. eating breakfast, bathing, brushing teeth, getting dressed) and common household chores (e.g. washing clothes, making dumplings, sweeping). These visual aids were used to encourage parents to think about 1) what they can say to their child, 2) what they can praise their child for, 3) what skills they can teach their child, 4) how they can involve their child, and 5) how they can promote choice and independence.

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Table 3. Decisions made to Improve the Acceptability, Feasibility, and Relevance of the Intervention

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Acceptability	Decisions Made to Increase Acceptability
Fun and engaging Acknowledges parents' strengths Parents see benefits to themselves and	 The session structure incorporates variety to maintain interest. Sessions start with an action song or game to engage the parents and set the tone for the rest of the session. Games are used to teach parents how to use strategies. Skits showing ineffective parenting behaviours are humorous and the behaviours are exaggerated to evoke laughter. Parents are provided with multiple opportunities to actively participate in the session through games, practice activities, role plays, and discussions. Visual aids depict funny and relatable scenarios that make parents laugh and prompt thought processes. Parents share positive strategies they are using and are praised for using them. Parents are encouraged to identify ways in which they are being a good parent and to praise themselves for their positive parenting skills. Brainstorms and discussions are done to point out benefits of the strategies. After practicing a strategy, participants share how using the strategy made them feel
their child	and how they think their child will feel.
Feasibility	Decisions Made to Increase Feasibility
Logistics of session: Timing and duration	 The sessions are conducted at a convenient time: either in the mornings when parents drop off their child or in the afternoon after school, depending on the availability of parents in the group. Sessions are conducted while the child is at school so they don't need to arrange for child care. The sessions are relatively short, lasting about 90 minutes. This is a realistic amount of time for the teacher to dedicate to the session and appropriate length of time for parents. The intervention includes eight sessions so the intervention can be feasibly delivered within one school term.
Minimum equipment required to conduct intervention	 All visual aids were designed to be hand-held and we choose not to use a flip-charts and a flip chart stand to display materials or to scribe parents' responses. No videos, audios or presentations were included in the intervention so no special equipment or electricity supply was required. To minimise the need for furniture, cardboard placed on parents' laps was used instead of a table for the play activities with their child. All materials for the programme are stored in a portable plastic container.
Parents are able to use strategies in their daily lives	 The content presented easily fits into parents' daily routines with their children. Resources required are provided or readily available to participants at home. Strategies are presented and practiced in a clear and detailed way so that parents can easily generalise what is done in the sessions to their real lives. Parents are supported in setting goals as to how and when they will use strategies in their own lives.
Individualizing the content Relevance	Parents are encouraged to share any difficulties faced with their use of the strategies at home and to engage in group problem-solving. Decisions Made to Increase Relevance
Scenarios/examples resonate with parents	 We incorporated content that resonated with parents the most. Content that seemed irrelevant or did not resonate was discarded, reconsidered, or refined to make it more relatable. Additional content and supporting materials were designed based on examples or stories parents shared that resonated with the group.
Include content related to homework	 As the parenting intervention is designed to be integrated into the services provided by preschools, we included a session on how parents can support their child's homework. This included content on homework routines, explaining the task, scaffolding their child and providing positive and corrective feedback.

Table 4. Decisions Made to Improve Effectiveness of the Intervention

Effectiveness	Decisions Made to Increase Effectiveness
Logistic of session: Group size	 The group size is small (6 participants) so that each participant gets an opportunity to practice skills with individual support. Groups include an even number of participants to facilitate practicing in pairs as this maximises engagement.
Parent understanding of skills and using the strategies	 Facilitators model the use of the strategies throughout the sessions. Facilitators demonstrate clearly what parents are expected to do. Picture cards depicting the strategies are shown and discussed. Simple guidelines outlining the steps used in each strategy are drafted to help parents understand and remember the content. Hand-held charts are used with the steps listed in a clear, succinct manner to reinforce these guidelines. However, the numbers of charts per session were kept to a minimum to ensure sessions didn't become didactic.
Parents are motivated to use the strategies	 Parents are given positive feedback when they use the strategies in the group and when they share how they used the strategies at home. The benefits of the strategies are discussed. Parents asked to share how they feel when the strategies are used with them in the role of the 'child' and asked how they think their child would feel.
Parents use strategies at home	 Home assignments are given that encourage parents to use the strategies at home. To add a level of accountability, simple record forms, requiring little reading and writing, were designed for parents to record their use of the strategies at home. Each session starts with parents sharing how they used the strategies in the previous week. A take-home card for parents was developed for each session. The card included the key points from the session, written in a succinct, simple, reader-friendly style to act as a prompt for parents to use the strategies.
Parents can generalise to a variety of situations	Parents set individual goals of how they will use the strategies across different context and situations. This encourages parents to consider how the strategies can be integrated into their daily lives and increases the chances of them using it.
Collaborative, supportive / non- critical	 Parents are encouraged to openly share their struggles with parenting and to engage in group problem-solving. Parents are encouraged to use their own phrases, expressions, and display their own personality during role-plays. Facilitator demonstrates the use of the strategy before parents are required to practice. Facilitator models the use of the strategies throughout the sessions. Facilitator prompts parents to use strategies. Facilitator gives parent positive feedback when they use or practice the strategies. Parents are encouraged to praise each other.
Session structure	 In addition to discussions, demonstrations, practice and rehearsal with the parents, we decided to include the opportunity for parents to also practice the child-led play activities with their child as an integral part of each session. During this practice activity, parents receive support and feedback from the facilitators. Children are brought out for the play session for 15 minutes and then return to class. Debriefing of the activity and recap of the session then occurs.

Table 5. Refinements Made to the Content, Delivery, Materials, and Structure of the Intervention

Type of Refinement	Examples and Rationale for Refinement
Additional Content Included content that would explicitly benefit parents	 Self-praise: each week parents share one thing they are proud of as a parent. This was necessary as we recognized that the parents found it difficult to identify and verbalise their positive parenting skills. Me Time: to encourage parents to take time out of the day to relax and de-stress.
Content Misunderstood/Hard to Grasp Refinement included: changing the delivery format or including an additional mode of delivery to better elucidate the concept. Session Structure	 Include additional demonstrations by the facilitator prior to having the parents role-play a skill when necessary. This ensured the parents had a better understanding of how to use the strategy prior to participating in the activity. Prior to participating in a practice activity, show a picture card of a parent using the strategy to stimulate discussion. This helped as parents had more ideas of what they could say or do in a particular activity with their child. Brainstorm different words, phrases and actions parents can say or do before they participate in a role-play to give parents explicit ideas of how to act in the role-play. This increased their understanding of the content and their confidence to use the strategy. More structure was given to the feedback part of the session to encourage parents
Include a structured feedback section in each session where parents share how they completed the home assignment.	 More structure was given to the recuback part of the session to cheotrage parents to do the home assignments. Each parent shared how they used the strategies at home, using the weekly record sheet as a guide. This demonstrates the importance of completing the assignment and shows that it is expected that program participants engage with the material at home. If parents were unable to complete the assignment, they are helped to problemsolve to increase the likelihood that they will complete the assignments going forward and are able to use the strategies at home.
Additional materials: Irie Parent Oath Irie Tower	 At the end of the final session of the program parents sign an oath that they will continue to be an Irie Parent and use the strategies learnt. The oath is designed to help parents self-identify as an Irie Parent. We designed a visual representation of the program, called the IRIE Tower. The content covered through the parenting sessions is represented by blocks in the Irie Tower. And after each session one or more blocks are added to the tower until it is complete. This helps parents to track their progress and provides the opportunity to continually review prior content. It also acts as a simple memory aid for parents to remember what they have learnt and how to apply the strategies in their daily interactions with their child.
Building in Redundancy	 We revised the parent training scripts to ensure that the key concepts are reinforced as often as possible in every session. The Irie Tower is used every week to review the blocks already covered as well as to discuss the new blocks added during the session.
Additional training guidelines for the co- facilitator	• To promote the engagement of the co-facilitator in the parent sessions, we designed a structured, scripted role in the session for the co-facilitator which was made explicit in the script. This role included participating in role plays and demonstrations, prompting and coaching parents as they practiced the activities, promoting parent engagement and assisting parents as they practiced with their child.

Table 6. Parents' Perceptions of the Benefits of the Irie Homes Toolbox

Examples of Quotes
"It help me because I can look at myself and say alright I am going to try to control my anger,
I'm going to try to control my temper, I am going to try and control my emotions."
"I learn how to control my emotions and not to take it out on them. When they are doing
anything is either I correct them or give them their time or I send them in their room or
something."
"She teaches us when ignorancy (anger) come we must take in a little breath and know how
to cool down with them because during that time we taking our breath, now you thinking
something different."
"It make me spend more time with them and help me to identify when something is wrong
with them and it also helps to meet their needs more."
"Mother daughter time. It help me a lot. I would play with her but not that much but since I
come to the irie time, I tend to play with her more often, we sing together, we do a lot of
stuff that irie time has teach me."
"I used to find myself being busy never used to want sit down with my kids. I used to sit down
with them but for like one minute or two but nowadays I find myself that I sit with them all
hours playing games or reading or so"
"I stop beating I just start putting him in the corner. I just used to lick (hit) him for .every little
thing and I just stop do that and put him in the cornerso I realize that beatings don't have
anything to do with it cause you beat them and them still not going to hear."
"It help me to not to lick (hit) him. The first time I would say nothing not wrong with a little
beating and she tell we other ways we can go about it. It really helpful."
"It help me as a mommy, it make me feel proud of myself as a mother."
"It make me a better parent."
"I feel like I am a better person overall – my part playing a mommy, I'm a role model."
11001 mile 1 mil m cover person coverant my party my mg m memmy, 1 m m tere memer
"Yeah because all shoes them now, she put them under the dresser plus her dirty clothes, she
put it in the basket without me have to tell her."
"He is not throwing down his things where they are not supposed to be, he puts them where
they are supposed to be."
"She sweep out the room, she will spread up the bed. Sweep off the veranda, just to get
praise."
"Yes, she want help me cook, she never normally would want to help me cook."
"Sometime you don't even have fi tell him about sweep. He grab di broom and sweep."
"If you tell her fi sit down she listen, it change her a whole heap because first time me talk to
her she doesn't listen."
"It helped me a lot because certain things I would have to be telling *child's name* like every
day and I don't have to be telling him again. Like I told him once and he does it.
"he is more calmer, he know how to share like it helps, even with the blocks. Instead of
jumping up and down and doing things that is not right to get your attention."
"She don't do the rude things that she used to do like fight or curse."
"She has become less aggressive."
· ··////
"Him wouldn't cry, like him would come and say me can get this please? And if me say no
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again."
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again." "He would do more good things to get your attention, so he wants to be good cause he wants
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again." "He would do more good things to get your attention, so he wants to be good cause he wants your attention so you get less trouble and more good."
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again." "He would do more good things to get your attention, so he wants to be good cause he wants your attention so you get less trouble and more good." "Like him just turn this loving person, everydayas him come home, him just hug you and
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again." "He would do more good things to get your attention, so he wants to be good cause he wants your attention so you get less trouble and more good." "Like him just turn this loving person, everydayas him come home, him just hug you and kiss you, good evening, good morning- as morning come he is coming to wake you up first to
"Him wouldn't cry, like him would come and say me can get this please? And if me say no you can't get it, him just go sit down. Him wouldn't just bawl (cry) again." "He would do more good things to get your attention, so he wants to be good cause he wants your attention so you get less trouble and more good." "Like him just turn this loving person, everydayas him come home, him just hug you and

Subtheme	Examples of Quotes	
Benefits to Parents	-	
Parents show better emotional self-regulation	"I realize that they were better able to manage their emotions so they were calmer and I saw it in how they dealt with the children."	
Parents praise their child more	"Praising the child more, they actually praise the child a lot more now.	
	Yes and praising the child for what they've done, focusing on the positive."	
Increased parental interest in school activities	"You are now seeing the parents having more interest in how their children learn and the things that they do."	
Stronger parent/child	"Parents are spending more time with the childinteracting and getting to know their	
relationship	child, and know what their child is about."	
	"He [father] seems to be much closer to his daughter than usual."	
Parents use less violence	"Instead of shouting at the child, screaming at the child, barking at the child and the	
against children	licking, once they started learning how to manage the behaviour, that gradually went."	
	"Well, some parents would've spoken to the children in a very negative manner, they would shout at them, they would call them names and you're seeing a minimal amount of that now."	
Benefits to Children	amount of that now.	
Children have fewer	"He [child] has changed because him nuh fling down himself anymore Him nuh	
behaviour difficulties	throw down and carry on, no tantrum nuh throw, nuh nothing."	
benaviour difficulties	"He always is very aggressive but now he's calming down a little bit more."	
Children show increased	"It has built their confidence because like before some of them would've been a little	
confidence	bit more on the reserve side now they're interacting more, they're talking out more"	
Children show increased	"Yeah they are excited, always wanting to do something all when nothing is on the	
autonomy and responsibility	floor they are sweeping. Yeah, they just want to be helpful."	
	"They're better able to do some stuff for themselves as well Alright so where they	
	couldn't lace or tie before, you're seeing more children saying teacher I can tie my	
	shoelace or teacher I can button."	
Benefits to Teacher		
Teachers have increased	"So it actually show me how to manage my emotions, do not lose temper, being in	
emotional self-regulation	control, it actually help me to do that."	
Teacher uses less violence	"So interacting with this program it has now rounded me a little bit more on how to	
against children at home and	effectively parent without administering slaps."	
at school	"I make sure that you're not supposed to shout; IRIE Teachers are not supposed to	
	hit."	
Teacher increased use of other	"It help me with the praising, the modelling, knowing each child in the classroom, so	
strategies from the Toolbox at	praising and awarding them like that is one of the biggest things for my class, and	
home and at school	withdrawing attention."	
	"It also helps me deal with my daughterI give her the clear instructions and when	
	she do good things, I praise her."	
Benefits to Parent-Teacher Relationship		
Stronger parent-teacher	"We work together and anything they can come to me and they can talk with me, they	
relationships	can send messages, they write notes. We have a communication."	
	"It's easier on me now because they understand some of the things that I have been	
	trying to build with the children so they are better able to help me."	
Teacher shows more empathy	"So things that I took for granted that they knew, they really didn't know. It was like	
towards parents	an eye opener and it taught me how to be a little more patient and tolerant with them."	
	"I'm realizing that some of them really didn't know so my patience level stepped up a	
	notch, my tolerance level stepped up a notch."	

Table 8. Areas of the Intervention Requiring Revision as Extracted from the Process Evaluation Tool and Changes Made

Issues Identified	Changes Made
A core component of the programme is the use of modelling (that is being a role model for your child). The strategy modelling was not explicitly introduced, it was discussed and explained when it came up organically during a session.	Incorporate content in the intervention so that it is explicitly addressed.
Parents sometimes missed a session and the sessions are cumulative. Therefore, a strategy to ensure parents can catch up is required.	• During the feedback portion of the sessions, prompt parents to demonstrate how they used the strategies at home, instead of simply discussing it. This ensures that parents who have missed a session see a demonstration of the skills.
Games were used to introduce some skills and parents sometimes had difficulty generalising the skills used in a game to an activity with their child.	 After playing the game, conduct a brainstorm of different things parents can say and do with their child during the activity. Include a demonstration or role-play to show parents how the skills taught in the game can be applied to their child.
For some of the practice activities, parents needed additional scaffolding before being asked to practice the activity themselves.	Develop different delivery methods to make the skills clearer. For example, incorporate additional demonstrations, provide clear and simple guidelines of the steps demonstrated, use a visual aid showing the strategy in use, and/or brainstorm with parents what they can say or do prior to asking them to practice the activity.
There were times when parents were less engaged with the material in the sessions.	Make adaptations to maximise parent participation by revising the delivery mode for the content to make it more fun, engaging and interactive.
Labelling children's emotions was a relatively new concept for parents and they often reported that they did not use this strategy at home.	Develop additional practice activities in labelling emotions and include additional emphasis on the rationale for labelling children's emotions so that parents view this as important.
Although the simple and clear guidelines outlining the steps in using a strategy were generally helpful, some parents stuck to the guidelines too rigidly and missed opportunities to expand their interaction with child.	Facilitators need to make it clear that the guidelines can be used like a recipe. The steps provide the overall structure and parents can add additional steps to it according to their child's interests, needs and responses.
In the session that included problem-solving activities around managing child misbehaviour, parents often chose the same three strategies (clear instruction, chillax, and consequences), rather than using the full range of skills introduced in the programme.	 Develop a wider variety of child misbehaviour scenarios to ensure there is a good match for each strategy introduced through the programme. Developed additional visual aids depicting these child misbehaviours.
Parents sometimes found it difficult to see things from their child's point of view.	 Provide additional opportunities for parents to play the role of the 'child' especially in situations in which they were less empathic. Incorporate discussions around child's point of view.

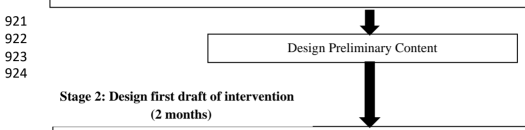
Table 9. Session Content of the Irie Homes Toolbox

Session	Key Topic	Core Content	Child-Led Play Activity			
Promoting Positive Behaviour						
1	Praise	Paying attention to your child's positive behaviour. Spending individual time (Irie Time) with your child.	Colouring 7			
		Praising yourself.	888			
2	Praise Throughout the Day	Giving your child positive attention during daily activities by describing what your child is doing and responding to your child.	Blocks 889			
		Involving your child in household chores. Taking time out of the day to do something you like (Me time).	890			
Preventing Misbehaviour						
3	Clear Instructions	How to give your child clear instructions. Knowing your child.	Picture Book (My School Day)			
4	Why children Misbehave	Understanding the reasons for child misbehaviour. Explicitly teaching your child the behaviour you want/household rules. Giving your child choice and independence.	Blocks and Animal 894			
Understanding Emotions: Parent and Child 895						
5	Emotions	Understanding how your own emotions affect the way you respond to your child's behaviour. Ways to calm down when feeling angry. Labelling your child's emotions. Truttle technique to help your child control his/her anger.	Picture Book (My896 Emotions)			
Turtle technique to help your child control his/her anger. Managing Misbehaviour						
6	Managing Misbehaviour 1	Redirecting your child's attention and behaviour. Withdrawing attention from attention seeking behaviours. Repairing the parent-child relationship after dealing with a misbehaviour.	Blocks, Animals and a Vehicle			
7	Managing Misbehaviour 2	How to use Chillax (timeout for misbehaviour). Giving appropriate consequences. Repairing the parent-child relationship after dealing with a misbehaviour. Problem solving- applying suitable strategies learnt to different scenarios.	Pretend Play (Kitchen set) 901			
	Supporting Homework 903					
8	Helping with Homework	Establishing a homework routine. Scaffolding your child when doing homework. How to give your child positive and corrective feedback.	Picture Book (My Day gyjth Mommy)			

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908	Figure 1. Stages in the Development of the Irie Homes Toolbox
909	Figure 2. Theory of Change
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911	Intervention
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914	Figure 5. Examples of Resources Used in The Irie Homes Toolbox
915	Figure 6. The Irie Parent Oath
916	
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Stage 1: Preliminary intervention design (2 months)

- Identify the common core elements of evidence-based, early childhood programmes targeting child behaviour management and violence prevention.
- Interview parents of preschool children to identify common child misbehaviours, discipline strategies used, and examples of everyday activities of Jamaican parents and young children.
- Develop theory of change to underpin the intervention design.



- Pilot material with small groups of parents in four community preschools to:
 - 1) Decide on session logistics, for example optimal group size, duration and number of sessions.
 - 2) Develop the structure for each session.
 - 3) Pilot the content to be introduced.

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- Stage 3: Design of final draft of intervention to be tested in a cluster randomised trial (3 months)
 - Pilot the programme with two groups of six parents in five community preschools (60 parents in total) in collaboration with a preschool teacher and document:
 - 1) Parent and teacher attendance and participation,
 - 2) Parent, teacher and facilitator suggestions for improvement relating to the content, process of delivery and materials used.

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- Stage 4: Implement intervention and conduct ongoing process evaluation (8 months)
 - Implement the programme with 115 parents in 9 schools as part of a cluster randomised trial and collecting data on:
 - 1) Parent attendance and reasons for non-attendance.
 - 2) Enablers and barriers to implementation related to the content and process of delivery at the level of the parents, children, teacher/school, facilitator and context.

Final Version of the Irie Homes Toolbox

Figure 2. Theory of Change

Intervention Content	Behaviour Change Techniques
Praise Child-led play Narrating/Coaching Active listening Modelling the behaviour you want Labelling and understanding child's emotions Clear Instructions Understanding why children misbehave Explicitly teaching the desired behaviour Choices Independence Knowing your child Parent anger management Redirecting misbehaviour Withdraw Attention Consequences Timeout Helping child with homework	Promoting parents' skills Demonstrations and modelling Practice and rehearsal Supervised practice with child Home Assignments Promoting parents' motivation Specific Positive Feedback Joint Problem Solving Collaborative Facilitation Point out effect of parents' use of strategies on children and on themselves Sessions are fun Promoting parents' opportunity to use the strategies Provision of materials Content can be integrated into parents' daily routines Group/peer support

Increased Parental Capability, Motivation and Opportunity

- Parents gain the skills to use appropriate and non-violent discipline strategies with their child and how to play, talk and read with their child.
- Parents are confident and motivated to use the strategies with their children.
- Parents are able to integrate the strategies into their daily routines and have the required resources. This ensures that they have the opportunity to use the strategies.

Improved Parental Outcomes

- Increased positive parenting practices
- Reduced negative parenting practices
- Increased use of positive discipline techniques
- Reduced violence against children

Improved Child Outcomes

- Reduced externalising behaviour problems
- Reduced risk for later antisocial behaviour
- Increased school readiness

Figure 3. Acceptability, Feasibility, Relevance and Effectiveness

Content		Method of Implementation
Strategies introduced are acceptable to the participants in that they build on parents' current practices and are mostly familiar in the context.	← Acceptable →	 Delivered in a supportive and collaborative way. Sessions designed so that they are collaborative, fun and interactive rather than didactic
Parents are able to use the strategies in their daily lives and can integrate their use of the strategies across multiple contexts.	← Feasible →	 Logistics of the session (e.g. timing, location, duration, size of group) are designed to promote participation Parents engage in rehearsal and practice activities in the session and receive feedback to ensure they can use the strategies correctly. Facilitator helps parents to problem solve if they have issues using strategies at home with their child
Information given and skills taught addresses the perceived needs of the participants	← Relevant → •	Visual aids were drawn to depict scenarios given by parents. The pictures were drawn to be relatable to the demographic being targeted. Skits, role-plays and practice activities are designed with input from parents so that they can easily relate to the material •
Content is based on evidence informed principles and theory.	← Effective → •	Evidence based behaviour change techniques are used including demonstrations, role-plays, rehearsal and practice, modelling, positive feedback, goal setting and home assignments. Parents are encouraged to generalize the skills learnt

Figure 4. The Irie Tower: Pictorial Representation of the Strategies Introduced in the Irie Homes Toolbox

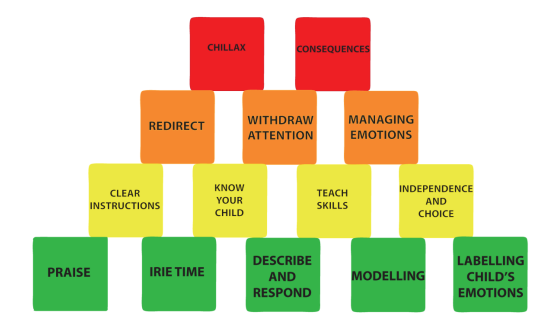


Figure 5. Examples of Resources Used in The Irie Homes Toolbox

I AM AN IRIE PARENT!

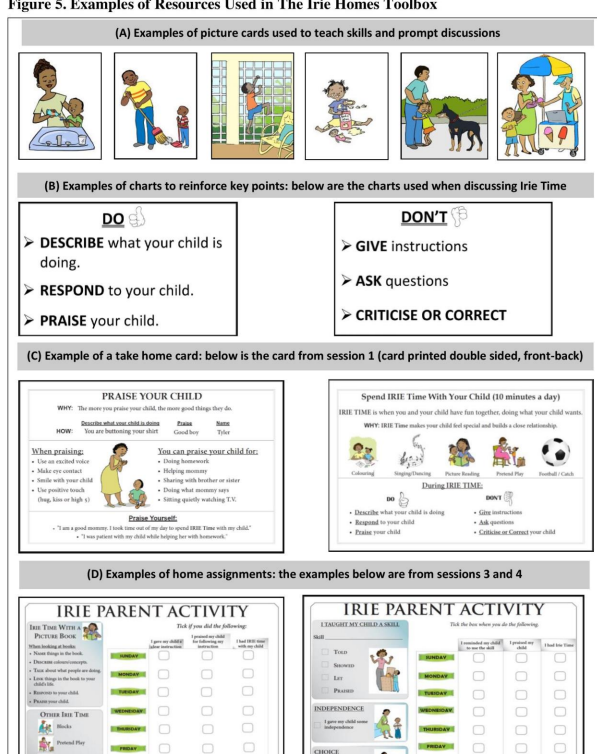


Figure 6. The Irie Parent Oath

