

First Thing Music

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Evaluation Summary	
Age range	Year 1 (ages 5-6)
Number of pupils	3,288
Number of	60 two-form entry schools (120 classes)
schools	
Design	Cluster Randomised Controlled Trial (Classroom level randomisation)
Primary Outcome	Reading attainment
Date	18 July 2018
Version	1

Intervention

The First Thing Music programme aims to improve children's reading and social skills by providing them with daily music sessions. The sessions are part of a structured music education programme based on the Kodály approach. Students will learn the basics of music through daily singing and musical games with teachers who will be trained by British Kodály Academy Tutors. Music education has been linked to improvements in academic attainment in areas such as literacy and language.¹ First Thing Music is part of a broader programme of work entitled 'Learning About Culture', which aims to improve the evidence base around arts-based education programmes. This is coordinated by the Education Endowment Foundation and the Royal Society for the Arts.² It consists of five programmes: two in Key Stage 1 (Reception and Year 1) and three in Key Stage 2 (Year 5).

The model that will be tested in this programme is comprised of daily 15-minute music sessions for Year 1 pupils (5-6 year olds) over the course of three terms. The children will take part in singing games and movement activities, focusing mainly on steady beat, rhythm and pitch. These concepts will be introduced subconsciously at first, and later made conscious for the children as they are introduced to the basics of music theory and notation. Ideally, the music session will take place at the beginning of the school day as a "carpert" session or in a hall space. The intervention will be delivered by class teachers who will receive training and mentoring from a team of music practitioners recruited by specialists from the British Kodály Academy. Teachers will be asked to attend a day training session in June, followed by a refresher session in September. In addition six half day sessions (one per half term) will be provided for teachers and music practitioners aimed at consolidating and expanding learning, and to give opportunities for feedback and sharing of experiences.

The intervention itself will commence with one week of sessions everyday led by the music practitioners who will provide training for the teachers and an opportunity for them to participate in the intervention. The teacher will lead the sessions independently for the second week. Specialists will return in week 3 and from then on will make weekly visits to

¹ Henley, D. (2011). *Music Education in England*. Department for Education. Retrieved from: http://webarchive.nationalarchives.gov.uk/20110305040317/http://education.gov.uk/publications/eOrd eringDownload/Music%20Education%20in%20England%20-%20A-Review.pdf

² https://www.thersa.org/globalassets/pdfs/reports/rsa-learning-about-culture-report.pdf

support the teachers. Two after-school training sessions will be provided per term with Head teachers encouraged to attend and participate in at least one session per term. The teacher will also be supported by a Resource Booklet, including an introduction to the Kodály-based approach, and songs/rhymes and games, both in visual and recorded format.

The daily music sessions will follow a Kodály-based approach, introducing the children to musical concepts through experiences such as listening, singing and movement. These concepts will be constantly reviewed, reinforced and extended through games, songs and exercises. More advanced skills such as written notation, subdivisions of beats, patterns of longer/shorter sounds and awareness of melodic shape by pitch discrimination, will be introduced gradually according to the progress of the children.

The First Thing Music programme will be delivered by the First Thing Music team led by Lindsay Ibbotson with the delivery partners Tees Valley Music Service and tutors from the British Kodály Academy, who will provide ongoing support and supervision to each participating school.

Further information on the intervention theory of change and logic model is provided in the Logic Model section.

Significance

A growing body of research supports the argument that difficulty in processing rhythm can have a negative impact on children's reading behaviour. Variations in attainment in spelling and reading have been found to be related to performance on tests of rhythmic discrimination.³ Some studies evaluating the Kodály approach with young children found that it led to significant gains in mathematics and reading attainment⁴ while others found that improvements could only be seen among boys.⁵ The EEF's Arts Education literature review identified Kodály approach as promising, based on earlier studies. More broadly, the review found encouraging results for musical approaches with young children.⁶

This evaluation is part of a round of funding between the Education Endowment Foundation (EEF) and the Royal Society of Arts to test the impact of different cultural learning strategies in English schools. The programmes will be supported by Arts Council England.

Methods

Research questions

The primary objective of this evaluation is to test whether First Thing Music improves reading attainment over the course of one school year for Year 1 pupils.

 $https:/\!/v1.educationendowment foundation.org.uk/uploads/pdf/Arts_Education_Review.pdf.$

³ David, D., Wade- Woolley, L., Kirby, J. R., & Smithrim, K. (2007). Rhythm and reading development in school- age children: a longitudinal study. *Journal of Research in Reading*, *30*(2), 169-183.

⁴ Gardiner, M. F., Fox, A., Knowles, F., & Jeffrey, D. (1996). Learning improved by arts training. *Nature*.

⁵ Hurwitz, I., Wolff, P. H., Bortnick, B. D., & Kokas, K. (1975). Nonmusical effects of the Kodály music curriculum in primary grade children. Journal of learning Disabilities, 8(3), 167-174.

⁶ Huat See, B., & Kokotsaki, D. (2015). *Impact of arts education on the cognitive and non-cognitive outcomes of school-aged children.* London, United Kingdom: Education Endowment Foundation. Retrieved from:

The evaluation will also address whether the programme impacts pupils' social skills.

Design

This will be a cluster randomised controlled trial, randomised at the class level. The school will serve as the primary stratifying variable. This means that within each school at least one class will be assigned to receive the intervention (treatment) and one to the control condition. Classes in the control group will be expected to continue with 'business as usual', and will be offered the opportunity to take part in the programme following the completion of the study.

Randomisation

Randomisation will be conducted following the recruitment of schools, including the signing of Memoranda of Understanding (MoUs) and the completion of the opt-out and data collection processes. Random allocation will occur at the class level. The randomisation will proceed in the following steps:

- 1. Classes will be stratified by school.
- 2. A random number will be generated for each class within each school.
- In the case of a two-form school, the class with the highest random number in the school will be assigned to the treatment group, and the other class to the control group.
- 4. [If three-form + schools are recruited] In the case of schools with more than two forms, BIT will do as per step 3 for schools with an even number of forms (e.g. fourforms). For schools with an odd number of forms (e.g. three forms), the randomisation will be done as follows. Half the schools will randomly be chosen to have one treatment and two control classes and the other half will have two treatment and one control class.
- 5. If one-form entry schools are recruited, they will be grouped into a single stratum for the purposes of randomisation.

Randomisation will be conducted by BIT staff using data analysis and statistical software Stata. The code used to carry out this randomisation will be recorded and reported in the final report.

Participants

Schools will be recruited into the study on the basis that they:

 Are located in the North East region of England. If there is significant interest from localised areas not in the North East (e.g. Sheffield), music practitioners may be recruited to these areas as well. This will typically require at least 10 schools in a

⁷ In the event the project delivery team are not able to recruit the required number of classrooms using two- or three-form entry schools, one-form entry schools will be accepted into the trial. These will be pooled into a single strata for the purposes of randomisation.

localised area to be recruited in the study.

 Have discussed participation with First Thing Music and signed an MoU detailing the conditions of participation (opt-out process, pupil data provision and endline assessment, participation in IPE activities, etc.).

Strong preference will also be given to two-form entry schools. If the project team are unable to recruit the required number of two-form schools, other schools (e.g. single and three-form entry) will be considered after discussions with the evaluation team and the EEF.

Schools with an average or above average share (14.1%8) of Free School Meal (FSM) children will receive priority in recruitment.

As this trial will be randomised at the class-level, there are no pupil-level eligibility requirements.

Sample size calculations

Sample size calculations are based on the following assumptions and with reference to the primary outcome measure (reading attainment):

- Randomisation will be at the classroom level, stratified by school. This will be performed as specified in the Randomisation section.
- There will be two trial arms (treatment and control).
- The intra-cluster correlation (ICC) is estimated to be 0.19. Estimating ICC values for class-level randomisations is difficult as there is less guidance available relative to school-level randomisation. Other EEF trials that used class-level randomisation have found the estimated ICC values when performing sample size calculations were overly optimistic.^{9,10} While a school-level ICC value for a reading outcome measure in KS1 would be estimated at 0.11 for schools in the North East¹¹, we adjust this upwards to 0.19 to provide a margin of error commensurate with the experiences of prior EEF studies.¹²

www.gov.uk/government/uploads/system/uploads/attachment_data/file/650547/SFR28_2017_Main_Text.pdf

⁹ Foreign Language Learning in Primary Schools, a trial testing an intervention on English literacy involving Year 3 and 4 children, estimated an ICC of 0.05 when performing power calculations, but found it to be 0.13 when post-hoc analysis was performed (see pg 23).

https://educationendowmentfoundation.org.uk/public/files/EEF_Project_Report_FLL.pdf
¹⁰ Grammar For Writing, a trial testing an intervention on writing involving Year 6 children, estimated an ICC of 0.19 when performing power calculations, but found it to be 0.32 when post-hoc analysis was performed (see pg 26).

https://educationendowmentfoundation.org.uk/public/files/Support/Campaigns/Evaluation_Reports/EE F_Project_Report_GrammarForWriting.pdf

https://educationendowmentfoundation.org.uk/public/files/Evaluation/Writing_a_Protocol/ICC_2015.pd f

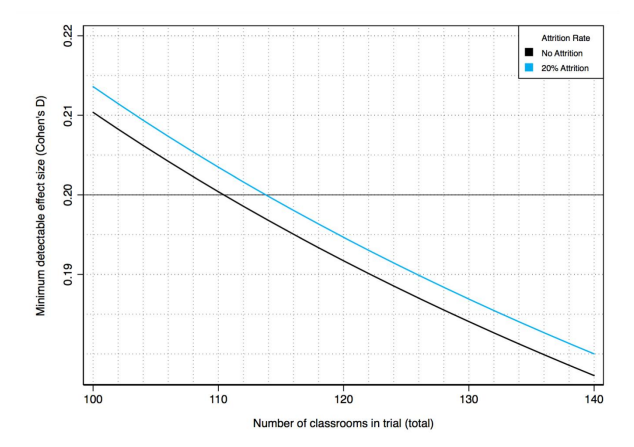
¹² This was estimated by inflating the school level ICC value expected by 70%, as per change between expected and observed ICC values in the Grammar For Writing trial.

- There are an average of 27.4 pupils per class using ONS statistics from 2016.¹³
- 20 per cent of children in each school will opt-out or be unable to participate in the collection of an endline outcome measure (attrition due to changing school, inability to complete assessment etc.). This estimate is based on the 15% standard post-randomisation attrition rate in EEF studies, plus an additional allowance for children being opted-out of the study (5%).
- Hypothesis
 - Null hypothesis: There is no difference in standardised PIRA scores between children who participate in the First Thing Music intervention and those who do not.
 - Alternative hypothesis: There is a difference in standardised PIRA scores between children who participate in the First Thing Music intervention and those who do not.
- The required minimum detectable effect size (MDES) is 0.20 standard deviations (Cohen's d). This specifies the minimum effect size our trial is powered to detect, in terms of a given standardised difference between two means (of a continuous outcome measure).
- **Test-retest correlation of 0.61.** As we will use Early Years Foundation Stage Profile (EYFSP) scores as a baseline when analysing our primary outcome measure, the predictive power of this baseline will also factor into our sample size calculations. We estimate this value using unpublished Fisher Family Trust (FFT) analysis of the test-retest correlation coefficient of EYFSP score and PIRA assessments collected at the end of year 1 for a prior EEF trial (ABRA: Online Reading Support).¹⁴
- Power: 80%; Significance level: 5%. These are standard assumptions in social policy trials.

¹³

 $www.gov.uk/government/uploads/system/uploads/attachment_data/file/552342/SFR20_2016_Main_Text.pdf$

¹⁴ https://educationendowmentfoundation.org.uk/public/files/Projects/Evaluation_Reports/EEF_Project_Report_ABRA.pdf



Given the above assumptions, including the 20 percent attrition / opt-out assumption, we would require 112 classrooms (for a total of 3,069 children) to detect an effect of 0.202 (Cohen's d).

Assuming the FSM subgroup is 25 per cent of the total sample (based on data from DfE statistics¹⁵ for Middlesbrough), and maintaining all other assumptions (which is likely to be a conservative approach, given lower levels of within-group variation in this subgroup), there is an estimated minimum detectable effect size for this group of approximately 0.23 standard deviations.

Outcome Measures

The primary outcome measure is reading attainment, with social skills as a secondary measure.

Reading

To measure the primary outcome, we will use the Progress in Reading Assessment (PIRA) by Rising Stars¹⁶. PIRA is a standardised assessment of pupils' reading attainment and profile of reading skills. It measures reading ability in the following areas: phonics, literal comprehension, and reading for meaning. This is a standardised and well-known test, which

¹⁵ https://www.gov.uk/government/statistics/schools-pupils-and-their-characteristics-january-2017

¹⁶ https://www.risingstars-uk.com/Series/Rising-Stars-Pira-Tests

has been used in a number of prior EEF evaluations. 17,18

Another strength of the PIRA is that tests are produced at a variety of difficulty levels, graduated by school term (e.g. from 'Spring Reception', 'Summer Reception', and 'Autumn Year 1').

Endline PIRA assessments will be conducted during May - June 2019 by trained research assistants (RAs) who will be blind to trial arm assignment. Rising Stars, the publisher of PIRA, will mark the assessments. Analysis will use raw PIRA total scores (0-25).

Social Skills

Our secondary outcome measure will be social skills, which will be assessed at endline using the Social Skills scale of the Social Skills Improvement System (SSiS)¹⁹. The SSiS contains three scales: the aforementioned Social Skills scale, a Problem Behaviours scale and an Academic Competence scale. As the intervention logic model most supports detecting a change in social skill, we will not administer the other two scales. The SSiS Social Skills scale assesses pupils' skills across the following subscales: communication, cooperation, assertion, responsibility, empathy, engagement and self-control.

SSiS is the most commonly used social skills assessment for young children, and it is standardised and has been used in prior EEF evaluations.²⁰ We chose to use SSiS, over an equally popular instrument, the Strengths and Difficulties Questionnaire (SDQ) because it is more thorough and in-depth than SDQ. The questionnaires will be delivered to teachers electronically. As with all measures of social skills at this age, this must be completed by the child's teacher and thus cannot be blind to trial arm assignment.

Creative self-efficacy

As highlighted in the logic model, the impact of the intervention on writing outcomes may have an effect through pupils' engagement with and motivation for writing. For this reason, we consider pupils' self-perception of ability to generate and use ideas in their school work as a secondary outcome measure. To measure this, we will use an adapted version of the ideation sub-measure of the writing self-efficacy measure proposed by Bruning et al. (2013), with significant simplification of language to make it appropriate for this age group (the original measure was designed for secondary school pupils). This approach has been taken to provide some scope for comparisons with other trials being conducted at the same time (evaluation of Young Journalist Academy, Power of Pictures and Craft of Writing) in which

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¹⁷ McNally, S. (2016). *Evaluation Protocol: An Evaluation of Teaching Assistant-Based Small Group Support for Literacy*. London, United Kingdom: Education Endowment Foundation. Retrieved from https://v1.educationendowmentfoundation.org.uk/uploads/pdf/Digital_-

_Small_Group_Support_for_Literacy.pdf.

¹⁸ McNally, S., Ruiz-Valenzuela, J., & Rolfe, H. (2016). *ABRA: Online Reading Support.* London, United Kingdom: Education Endowment Foundation. Retrieved from https://educationendowmentfoundation.org.uk/public/files/Projects/Evaluation_Reports/EEF_Project_Report_ABRA.pdf

¹⁹ https://www.pearsonclinical.com/education/products/100000322/social-skills-improvement-systemssis-rating-scales.html

²⁰ Centre for Effective Education, Queen's University Belfast. (2016). *Evaluation Protocol: Zippy's Friends*. London, United Kingdom: Education Endowment Foundation. Retrieved from: https://educationendowmentfoundation.org.uk/public/files/Projects/Evaluation_Protocols/EEF_Project _Protocol_Character_Zippys_Friends_protocol.pdf.

we will also examine this subscale as part of the wider measure of writing self-efficacy. This measure will be captured using three, three-category likert scale items asked by RAs after completion of the PIRA assessment.

Analysis plan

Primary analysis

We will estimate the effect of the trial using a linear model on pupil-level data with class-level clustered standard errors including a class-level treatment indicator, a school-level fixed effect, and baseline covariate. PIRA raw scores will be used in all analyses.

Our baseline covariate will be the child's Early Years Foundation Stage Profile (EYFSP) aggregate score for four learning goals:

- 1) understanding;
- 2) speaking;
- 3) reading; and
- 4) writing.

These goals were selected as they are most closely linked to reading, our primary outcome measure. Past research found that neither the total EYFSP score nor the score for personal, social and emotional development correlated well with later attainment.²¹ This aggregate score will range from 4 to 12..

The estimated impacts will be "intention to treat" (ITT) effects and will be reported with 95% confidence intervals. We will calculate Hedge's g effect size by dividing this coefficient by an estimate of the pooled total variance of the outcome variable and applying the appropriate correction factor.

Secondary analysis

The secondary analysis will measure the impact of the intervention on the pupils' social skills. Social skills will be measured using SSiS scores produced by teachers, with a baseline covariate consisting of EYFSP scores aggregated across the following learning goals:

- 1) self-confidence and awareness;
- 2) managing feelings and behaviour; and
- 3) making relationships.

This score will range from 3 to 9.

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²¹ Snowling, M. J., Hulme, C., Bailey, A. M., Stothard, S. E., & Lindsay, G. (2011). Better communication research project: language and literacy attainment of pupils during early years and through KS2: does teacher assessment at five provide a valid measure of children's current and future educational attainments?. London: Department for Education.

Subgroup analysis

We will carry out a subgroup analysis to measure the impact of the intervention on **everFSM** pupils. Following EEF guidance, we will first test for an interaction of the treatment and **FSMever status**. If a significant interaction is found, we will estimate a separate model on the restricted sample of only **FSMever pupils**. This procedure will be carried out for both our primary and our secondary outcomes.

Other

We will report the distribution of missing observations by treatment arm and explore whether baseline characteristics are balanced across trial arms.

An estimate of the intra-cluster correlation of the primary outcome measure will be extracted by estimating a variance components model for this purpose.

We will estimate the treatment effect across all three outcome measures for compliers using a Complier Average Causal Effect (CACE) analysis using a school-level measure of compliance with the intervention. Compliance will be defined at the class level with respect to the teacher having attended at least 6 of 8 training sessions and having delivered 80% of all scheduled daily First Thing Music sessions. The delivery team will ask schools to conduct a register in order to document the number of sessions. Training attendance will be recorded centrally.

Definition of fidelity/on-treatment minimum

We outline below the fidelity measure and on-treatment minimum for Speech Bubbles below. This measure assesses the minimum standards required in order for the delivery team to be satisfied that it is on-treatment – it is not an assessment of quality of engagement. The purpose of this measure is to be able to exclude schools which have not engaged in the intervention in the way we expected, which also provides useful contextual information for the process evaluation. For example, it may help us decide which schools to sample for the case studies.

The delivery team believe no less that 80% of all daily sessions must be conducted throughout the year. The teacher may only miss a maximum of two out of six training sessions; if the teacher misses a session, the teacher must be followed up with individually. The delivery team will ask schools to conduct a register in order to document the number of sessions.

These metrics assess the minimum standards required for the delivery team to be satisfied that it is on-treatment – it is not an assessment of quality of engagement. The purpose of these measures is both to understand the dosage of the intervention, as well as to contextualise the process evaluation. All measures will also double up as continuous measures to assess the range of basic engagement within the sample[FT4], and will help us understand which schools to ask to participate in the case studies as well as provide data to cross reference against the survey results.

Implementation and process evaluation methods

Introduction

A robust and in-depth implementation and process evaluation (IPE) is vital to ensure we understand the extent to which First Thing Music achieves positive outcomes for young people. In the first section, we outline the overarching implementation questions that will be explored across all projects, including First Thing Music. These cross-project similarities in delivery and in what they are aiming to achieve are outlined in the appendix²². We highlight, for each question, the dimension or factor affecting implementation it relates to, as specified in the guidance set out by the EEF.²³

The second section outlines the IPE questions that are unique to First Thing Music.

A flexible research approach will be employed to capture the unifying and distinct elements of the five programmes. We will use similar methods to capture both the overarching IPE questions, as well as the project specific questions.

Cultural Learning IPE Questions

- 1. In what ways was the programme implemented? What are the barriers and facilitators of delivery (Fidelity)? In particular:
 - Senior Leadership Team buy-in;
 - 2. Delivery of training and supporting materials a) the extent to which is it consistent across sites; and, b) whether it appears to be effective in ensuring that teachers understand the aims and main features of the intervention;
 - 3. Delivery of the intervention a) consistent across sites; b) whether it appears to facilitate children's engagement
- 2. To what extent did the schools engage with the intervention in line with the intervention aims? (Responsiveness).
- 3. How was the quality of the intervention perceived by teachers, senior leaders and teaching assistants? (Quality)
- 4. To what extent is the knowledge of arts practitioners delivering the intervention integrated with the pedagogic knowledge of teachers involved? (Implementer support system)

First Thing Music Questions

Beyond the overarching questions which will be asked, additional areas which will be important to explore are as follows:

- 1. What are the mechanisms that are taking place in the intervention and to what extent are they bringing about change? (Mechanisms)
- 2. To what extent does initial teacher confidence to deliver music lessons affect implementation, and how is the training adapted to support their needs? (Quality and responsiveness)
- 3. What influences teachers willingness to engage in music, and what music expertise

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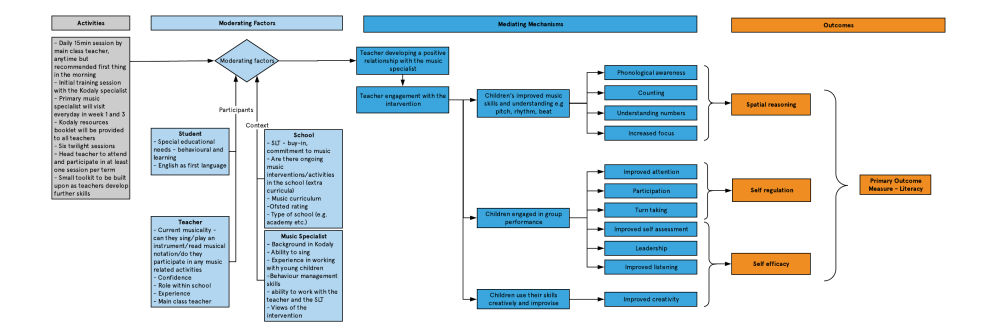
²² For an overarching flow diagram of the programme similarities, please see appendix 1.

²³ Humphrey, N., Lendrum, A., Ashworth, E., Frearson, K., Buck, R., & Kerr, K. (2016). Implementation and process evaluation (IPE) for interventions in education settings: An introductory handbook. *Education Endowment Foundation (Ed.)*.

- do the teachers possess? (Implementer characteristics)
- 4. To what extent can the time be created for the intervention every day? (Fidelity)
- 5. To what extent does the intervention differ from the music experience of those in the control group in class and around school? (Programme Differentiation)
- 6. To what extent does the intervention vary across schools, and does this affect implementation? (Adaption)

Logic Model

An IDEA workshop was held, utilising the TIDieR framework, to develop a logic model in collaboration with First Thing Music. The Logic Model will be instrumental in directing the IPE. Throughout the IPE, we will attempt to monitor the proposed mediating mechanisms as well as understand the role played by potential moderators. A summary of the similarities across all the logic models for the Cultural Learning interventions can be found in the appendix.



Methods

A suite of methods will be used to answer the research questions outlined above. These will be analysed in conjunction with the other sources of data to provide an in-depth yet generalisable understanding of the intervention. These methods will be the same across all projects to ensure consistency, but will vary according to the project delivery timetables that are yet to be defined. We will work closely with the First Thing Music team to ensure we conduct the data collection when appropriate. In addition to main project team input Professor Andrew Burn, specialist in English, Media and Drama; Professor Gemma Moss, literacy specialist; and Emerita Professor Sue Hallam, specialist in music education, will be invited to give feedback on the methods.

Observation of training. The IPE team will attend and observe the initial and midpoint training session delivered by the training provider, as well as review the materials used in the courses. Members of our team with expertise and knowledge of arts in education will lead the observations and fieldwork. We anticipate that the project team and/or training providers will also carry out evaluation of the training for their own purposes. Where these overlap, and with appropriate consent, we would look to triangulate insights. This will be particularly valuable around measuring engagement in programmes and consistency of training.

Administrative data. Working closely with the delivery partners, we will devise measures of engagement in the intervention and triangulate these metrics with the sampling to ensure our case studies (see below) target a variety of intervention settings. These measures may include online metrics, attendance or other relevant engagement related data. This will help us ascertain the feasibility and scalability of projects.

Case studies of schools. These will consist of interviews and classroom observations with a subset of approximately 6 schools. These case studies will consist of

- Teacher interview both before and after the observation
- Observation of a Kodaly session
- Informal interviews with children
- Interview with SLT

The schools will be sampled based on a range of characteristics such as geography, Ofsted rating and engagement (see defining fidelity above). We will use documentary analysis of the resources at the heart of an intervention. Case study is a powerful research strategy to use within sequential explanatory mixed method designs and adds completeness to the exploration of complex issues in situ (Yin, 2013).

Online surveys. To gather data from all participating schools, we propose carrying out an online survey of control and treatment schools. The purpose of this survey would be to collect information on "business as usual" schools and classrooms, differences between "business as usual" and intervention classrooms, additional cost data, and a wider view of implementation and/or impact as measured qualitatively. To encourage participation and minimise the burden on respondents, it is expected that the survey would take teachers no more than 20 minutes to complete. Triangulation

Multiple sources of data will be brought together to best answer the IPE questions. How

these methods will be triangulated are outlined in the table below.

Cultural Learning IPE Questions	Methods
In what ways was the programme implemented? What are the barriers and facilitators of delivery (Fidelity)? In particular: 1. Senior Leadership Team buy-in; 2. Delivery of training and resources — a) the extent to which is it consistent across sites; and, b) whether it appears to be effective in ensuring that teachers understand the aims and main features of the intervention; 3. Delivery of the intervention — a) consistent across sites; b) whether it appears to facilitate children's engagement	Survey; Administrative Data; Case studies; Observation
To what extent did the schools engage with the intervention, in line with the intervention aims? (Responsiveness)	Survey; Administrative Data
How was the quality of intervention perceived by teachers, senior leaders and teaching assistants? (Quality)	Case studies; Survey
To what extent is the knowledge of arts practitioners and other practitioners integrated with the pedagogic knowledge of teachers involved? (Implementer support system)	Case studies; Survey
First Thing Music Questions	
What are the mechanisms that are taking place in the intervention and to what extent are they bringing about change? (Mechanisms)	Case studies
To what extent does teacher confidence to deliver music lessons affect implementation, and how is the training adapted to support their needs? (Quality and responsiveness)	Survey; Case studies; Observation
What influences teachers' willingness to engage in music, and what music expertise, do the teachers possess? (Implementer characteristics)	Survey; Administrative Data
To what extent can the time be created for the intervention every day? (Fidelity)	Survey; Administrative data
To what extent does the intervention differ from the music experience in the control group classes and school? (Programme Differentiation)	Survey; Administrative data
To what extent does the intervention vary across schools and does this affect implementation? (Adaption)	Survey; Case studies

IPE Analysis

Structurally, this will draw upon the analytical strategy of multi-case studies – whereby a programme is first coded individually and then a large cross-sectional analysis is conducted, which encompasses all programmes (Stake, 2013). This deductive analysis will be

conducted on Nvivo by the lead researchers, who will co-code 3 transcripts to ensure coder similarity and robustness of coding framework. Codes will be pre-specified in a coding framework which reflect the research questions, but additional codes will be created as new themes emerge.

The analysis will be conducted in stages, first on the school, or case level, then across the cases involved in the trial. Finally, a cross-project analysis of the Cultural Learning aspects of the data will be conducted to ensure we identify significant patterns relevant to all interventions. This will take the form of a flexible, yet robust, thematic framework, which will include elements that are unique to each, but also relevant to all projects. It will be important to understand how the same theme may be manifested in a different way for different programmes (Bazeley, 2013).

IPE Data Collection Timeline

We understand that each project will follow a similar delivery schedule, with variation in the numbers and timing of training sessions across the year. This similarity allows us to map our data collection activities on to one timeline. We have arranged the timeline by term as the First Thing Music team are yet to specify exact timings for their programme delivery. We can therefore consider this an indicative schedule of events across the academic year of 2018-19.

Date	Item
Autumn Term 2018	Observation of training
	Collection of baseline survey to measure school buy-in and teacher attitude towards intervention
	Collection of school characteristics
Spring Term 2019	Observation of mid-point training
	Conduct in-school case studies
	Collection of fidelity data to inform case study sampling
	Finalise sampling strategy

Summer Term 2019	Conduct in-school case studies
	Administer end of intervention survey
	Conduct analysis

Costs

An estimate of the per-pupil cost of the intervention will be calculated by the evaluation team. This estimate will focus on cost from the perspective of a participating school and will be based on the direct, marginal financial costs of implementing the intervention. This includes anything which the school needed to pay for beyond business as usual.

The cost estimates will make use of information from the project team (particularly with regard to the actual cost of delivering the intervention, e.g. the cost of providing the training), as well as that collected directly by the evaluation team from schools about the costs of preparing and implementing the intervention. Information on costs, especially any hidden costs or resource implications, will be explored through the process evaluation as part of the interviews with teachers and school visits. The purpose of collecting such data in the process evaluation would be to identify the main areas of expenditure required by the project. This process will also help to establish whether it may be appropriate to include any questions on costs/resource use in the survey. This will need to strike a balance between collecting sufficient cost information and not damaging response rates; it will also need to take account of whether a teacher is well placed to provide accurate information on particular types of costs.

Time spent by schools, such as the amount of time for which schools need to arrange supply cover for teachers to attend training, but also to prepare for delivery, will be reported separately from the financial costs. Any costs in terms of prerequisites will also be considered, such as musical instruments, books or other resources. Control group schools will also be asked about the time they invested in CPD, to ascertain how much time above and beyond business is usual is needed. We may also triangulate national data on this if available.

An estimate of cost per pupil per year will also be calculated based on the trial period, as once trained, teachers would also be able to deliver the programme in subsequent years. Any costs associated purely with the trial will be excluded.

Ethics and registration

Ethical approval has been sought following UCL Institute of Education staff ethics approval procedure. It was approved on the 20th of March 2018

Personal data for this trial will be processed under the legitimate interests provision of the

GDPR. Nevertheless, parents will be provided with the option to opt out of the trial if they object to this processing of their child's data. This use of data has been allocated the following UCL Data Protection Registration Number: Z6364106/2018/02/09.

This trial protocol has been pre-registered at www.controlled-trials.com and assigned an International Standard Randomised Controlled Trial Number (ISRCTN) of XXX.

Personnel

Delivery team:

- Lindsay Ibbotson
- Susan Robertson
- Lucinda Geoghegan
- Zoe Greenhalgh
- 6 primary music specialists

Evaluation team:

BIT

- Pantelis Solomon (Principal Investigator)
- Jessica Heal]
- Kimberly Bohling
- Florentyna Farghly
- Louise Jones

UCL Institute of Education

- Jake Anders (Principal Investigator)
- Dominic Wyse
- Gemma Moss
- Andrew Burn
- Nikki Shure
- John Jerrim
- Susan Hallam

Responsibilities

Outcome measures administration and collection - BIT

Design of the trial

- sample size calculations BIT
- refinement of randomisation approach BIT

Delivery of the intervention

- recruitment of schools First Thing Music
- session delivery First Thing Music

Data collection

- Collection of pupil data BIT
- Outcome measure collection (research assistant recruitment and coordination) BIT
- Linking of UPN to NPD IoE
- Data for process evaluation BIT

Impact analysis - BIT (lead) and UCL

Qualitative analysis - BIT (lead) and UCL

Risks

The data security policies of UCL and BIT and the Data Sharing Agreement between BIT, UCL, and Tees Valley Music Service will be added to this protocol once drafted and approved.

Issue/risk	Risk level	Action to address issue/reduce risk
Dropout / non-compliance of settings	Medium	We want to avoid attrition of schools from the project as much as possible. We plan to minimise attrition by ensuring that schools that sign up are committed (by asking them to sign a Memorandum of Understanding). Keeping schools informed of progress and providing reminders of next steps will be important for engagement. The project team will also be asked to monitor changes in key personnel to ensure ongoing commitment. Minimising the data collection burden on schools will also be important for retention. We will also randomise only after schools have followed opt-out collection procedures and provided the necessary student data.
Difficulty in collecting data needed prior to randomisation (i.e. pupil data and opt-out)	Medium	We will work closely with delivery teams and maintain regular contact. A school recruitment timetable, which includes a communication schedule, will be shared and agreed with the delivery partners. As part of this, delivery partners will be asked to send a weekly email, or to update a shared spreadsheet with contact details of recruited schools.
		Pupil data will be submitted directly to BIT, who will screen each data set as it comes in to check for any incomplete or incorrectly entered data, to ensure a school is eligible for randomisation.
		The school recruitment timetable builds in sufficient time to follow up with schools who have either not returned their data on time or have returned incomplete data to ensure that randomisation is not delayed.
Difficulty recruiting schools	Medium to high	We are confident that the project team will convey the importance of the evaluation to settings and the value to them of taking part. As classroom-level randomisation will mean all schools have at least one treated class and the programme will be offered to other classes in the subsequent year, this should mitigate any unease about children or the school 'missing out' (for 2+ form schools at least).

Withheld consent to link to NPD	Medium	We plan to collect the necessary data to allow this long-term follow-up. We believe this processing of personal data is justified under the legitimate interests/public purpose of data protection regulations. Nevertheless, we will offer parents the opportunity to opt their child out of all processing of their data. We do not anticipate high or non-randomly varying levels of opt-out.
Missing Outcome Data	Medium	For directly collected assessments, attrition is a potential risk. BIT will ensure schools and research assistants understand the need to collect endline measures for as many students as possible in order to maximise external validity.
		Schools will also be contacted sufficiently far ahead of the endline primary data collection window to ensure we arrive at a convenient time for RAs to visit and run the PIRA tests (in order to avoid weeks or days in which large numbers of pupils are likely to be absent). Upfront notice will also give school teachers ample time to complete SSiS surveys.
		RAs will report to the BIT project coordinator the number of children not able to sit the PIRA after each visit. If the rate is high (>5% of sample) the project coordinator will contact the school for further detail if required, and alert the EEF and project team.
		To ensure PIRA response papers are not lost in the postal system, they will be couriered to the test publisher for marking. Once marking is complete the test publisher will then send BIT an electronic record of marks (over a secure service) and courier the hard copy papers themselves.
Parent and teacher concern about 'over-testing'	Low	Communications to schools (during recruitment) and parents (when providing the opportunity to opt-out) should emphasise that only one assessment will be taken by children due to this study (the endline PIRA).
Contamination	Medium	Communications from both the project and evaluation team will stress that the class (or classes) assigned to the control condition cannot be given access to First Thing Music materials or sessions.
		The school MoU will also be explicit on this point. Music specialists delivering the intervention and teacher training will also be instructed to report any instances of children or teachers in control groups attempting to access the intervention.
		To address any unease about this in schools, First Thing Music will offer all control group classes access

		to the programme at a reduced cost once endline outcome measure collection has been completed. Process evaluation will also explore whether any contamination occurred.
Treatment compliance	Low	We view this not so much as a risk but as the reality of implementing such an intervention. The impact estimates (Intention to Treat) therefore relate more to the type of treatment likely to prevail in practice rather than the type of impact that could be seen were it possible to achieve laboratory-type conditions. Nevertheless, understanding treatment variation is important and will be explored through CACE analysis of the on-treatment sample as well as being a key focus of the implementation and process evaluation.
Unexpected absence or loss of team members	Low	The team will substitute for each other during any short-term absence. In the event of longer periods of unplanned absence or departure, we will recruit replacements. As BIT and UCL are joint evaluators, there is a relatively large pool of staff with experience in education evaluation who could substitute for members of the team, should this be necessary.

Timeline

Date	Activity
October 17 - March 18	School recruitment (First Thing Music)
March- April 18	MoU signing (First Thing Music)
April - May 18	Distribution of opt-out forms to parents (BIT)
May 18	Final date of return of opt-out forms before schools send pupil data to evaluators (BIT)
May - June 18	Randomisation (BIT)
September 18 - July 19	Intervention delivery (First Thing Music)
October 18	NPD application (UCL) and IPE baseline survey (BIT)
November 18	Observe training (BIT)
February 19	Observe second training (BIT)
March-April 19	Conduct sampling for case studies (BIT)
May - July 19	Endline (PIRA & SSiS) administered by RAs (BIT), Case studies

	for IPE conducted (BIT)
July 19	Endline IPE survey (BIT)
July 19	Marking of PIRA endline assessments (Hodder, contracted by BIT)
September - December 19	Analysis and report writing (BIT and UCL)

Appendix 1 Implementation and Process Evaluation Overarching Similarities

Similarities across projects

The logic models from the five cultural evaluations were compared to understand their similarities and differences. From this, an amalgamated flow chart was designed to show the general route that all the programmes can take (Figure 1).

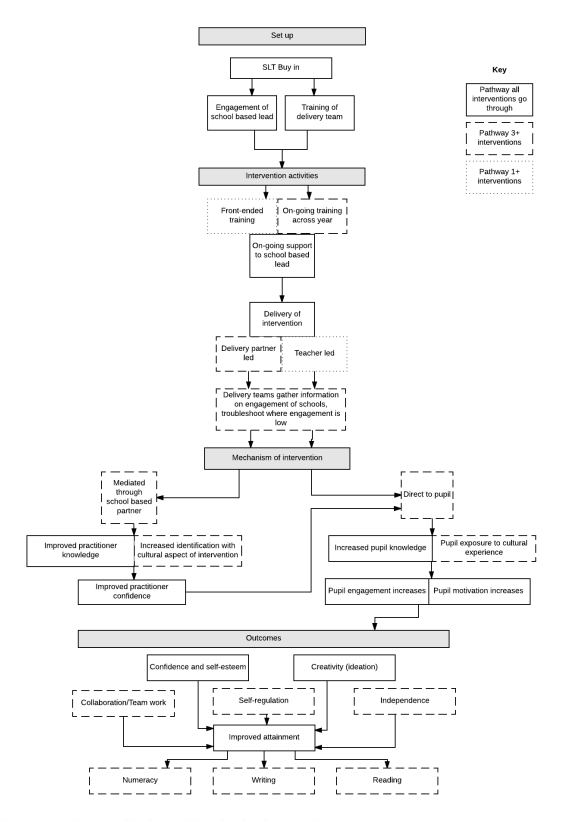


Figure 1 Amalgamated logic model of the five interventions

From Figure 1, we can see that the following are standard across all five interventions:

Implementation Similarities

1. Senior leadership buy-in

- 2. On-going (yet varied) support from delivery team staff relationship with school, and teachers or teaching assistants.
- 3. Training days for teachers or teaching assistants
- 4. Delivery teams gather information which helps them understand how the schools are engaging in the intervention to what extent can we use this to gather fidelity information?

When considering the differences in implementation, there are two possibilities which all of the five interventions take: 1. The intervention is mediated through school-based partners, or 2. The intervention is delivered direct to pupils. These two possibilities should be measured in a standardised fashion as they may have implications for how arts-based programmes are designed in the future. These 'options' are outlined below:

- 1) Training model front-end loaded and/or on-going across the year
- 2) Direct delivery of intervention via a member of school staff or via a delivery partner
- 3) Mechanisms of change mediated through a member of school staff or delivered directly to pupils
- 4) For writing orientated interventions, the extent the practices reflect robust evidence of what works?

Moderating factors

Across the five interventions, several common moderators emerged from the logic model IDEA workshops. We will aim to capture these systematically when drawing up the MOU with the schools. Of all the 29 different moderators outlined, we will systematically capture those referenced by four or more of the projects. These are as follows:

- 1) School Ofsted rating
- 2) Current activities relevant to the intervention
- 3) Pupil SEND/EAL
- 4) Teacher/TA experience (years)
- 5) Teacher/TA background knowledge in arts-related programmes

Mediating factors

There was generally much less overlap between projects overall in relation to mediating factors and the 43 mediating mechanisms listed (although many between-project similarities). The only ones which were relevant for four or more of the projects were broad, and the first is being captured in some of the projects already. The second, creativity, will also be captured as part of the overarching Ideation measure.

- 1) Improved pupil self-efficacy
- 2) Improved creativity