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SOCIAL IMPACT INSIGHTS AFRICA

A triple cocktail approach for closing the ECD gap:

Insights from the evaluation of the Yizani Sifunde collaborative project



Wednesday, 6 November 2024 | 11am-12pm SAST







Intellectual property disclaimer

This presentation contains the results of an external evaluation of the Yizani Sifunde project, as implemented by Wordworks, Book Dash and Nal'ibali and funded by the Liberty Community Trust (LCT). The research and evaluation was conducted by Social Impact Insights Africa as commissioned by LCT. It is shared here with express permission from LCT. The full evaluation reports are available on the link below.

Please acknowledge Liberty Community Trust and Social Impact Insights Africa if citing or re-sharing this.



Download our summary infographic, learning briefs and evaluation reports on https://www.wordworks.org.za/yizani-sifunde-1/







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A brief overview of the Yizani Sifunde model

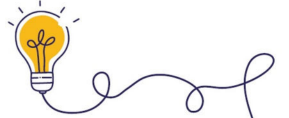
Project design

- Complementary interventions designed and implemented by Book Dash, Wordworks and Nal'ibali to improve language and literacy of children aged 4-5
- Implementing partners Khululeka and ITEC supported implementation in Eastern Cape.
- Implemented in three one-year cycles (2021-2023).

Triple cocktail of inputs. Three beneficiary domains **ECD CENTRES / PRACTITIONERS HOMES / CAREGIVERS** COMMUNITY Books and Nal'ibali supplements: Book Dash books and - 25-50 books per child RESOURCES: Nal'ibali resources to own - Distributed at events & activations **OUALITY** - Wordworks Little Stars - Additional books for careaivers - Donated to reading clubs MATERIALS teaching materials attending workshops and partner organisations ECD practitioners trained to: - Parent workshops encourage Volunteer training to TRAINING & caregivers to play a greater run reading clubs - Implement the Little Stars STRUCTURED role in their children's classroom programme **PLANS** language development - Facilitate parent workshops Story Sparkers: - Support to reading club leaders Model storutime activities SUPPORT & - Support ECD practitioners to run Little Stars

A brief overview of the Yizani Sifunde model

REACHED **TRAINED** DISTRIBUTED 238 705 1200+ 126 126 Reach & children in reading clubs ECD centres around **ECD** practitioners Queenstown & East London scope 3023 30 83679 Over 3 years, the project: children in project youth Nal'ibali reading classrooms community members parents and caregivers



Methodology used in the evaluation (quantitative leg)

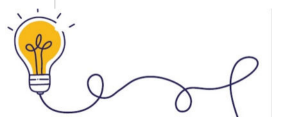
Sampling

East London hub	19 participating ECDs in 2023	11 ECDs sampled	69 children aged 50-69 months sampled
Queenstown hub	22 participating ECDs in 2023	11 ECDs sampled	73 children aged 50-69 months sampled

Sampling criteria for ECDs:

Seek as much diversity as possible in terms of:

- · geographic spread
- · enrolment numbers of 4-5 year-olds
- centre registration status (17 of 22 were registered at baseline)
- fee levels (monthly fees from R30 to R350)



Data collection

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Baseline: Feb. 2023

(before start of the project activities)

ECD Level data:

- Survey of centre managers and practitioners
- · Observation of infrastructure
- · Basic learner statistics

Child early learning assesments: 142 children aged 50-69 months

ELOM 4 & 5

- Fine Motor Coordination & Visual Integration
- · Cognition and Executive Functioning
- · Emergent Literacy and Language

ELOM R (prev. 6 & 7) - Literacy

- · Item 2: Productive vocabulary
- Item 10: Book orientation and word concept

Physical assessment of child growth: height-for-age (same 142 children)

Endline: Oct. 2023

(close to the end of programme activities)

ECD Level data:

- Survey of centre managers and practitioners
- · Observation of infrastructure
- · Basic learner statistics

Child early learning assesments:

114 children aged 50-69 months, **99** of whom are matched from the baseline

ELOM 4 & 5

- Fine Motor Coordination & Visual Integration
- · Emergent Numeracy and Mathematics
- Cognition and Executive Functioning
- · Emergent Literacy and Language

ELOM R (prev. 6 & 7) - Literacy

- Item 2: Productive vocabulary
- Item 10: Book orientation and word concept



Children's literacy and other skills improved significantly.



Performance started below provincial averages, and ended above them



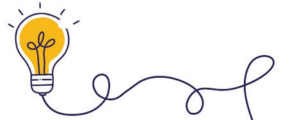
The % of children on track ~doubled

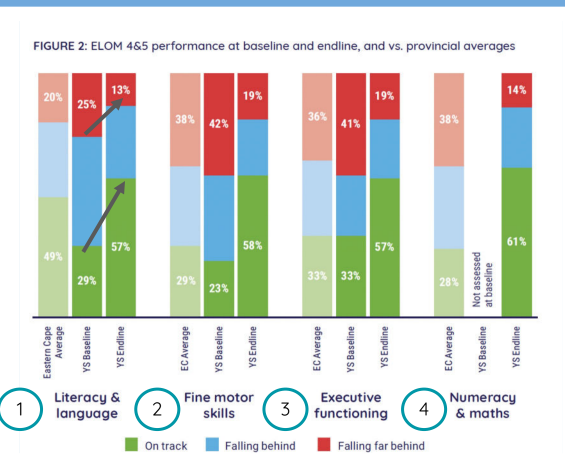


The % of children falling far behind ~halved



Endline numeracy was well above the average (although not assessed at baseline)







Struggling children improved the most.

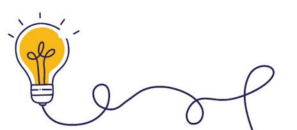
In 8 months, the project delivered an average of:

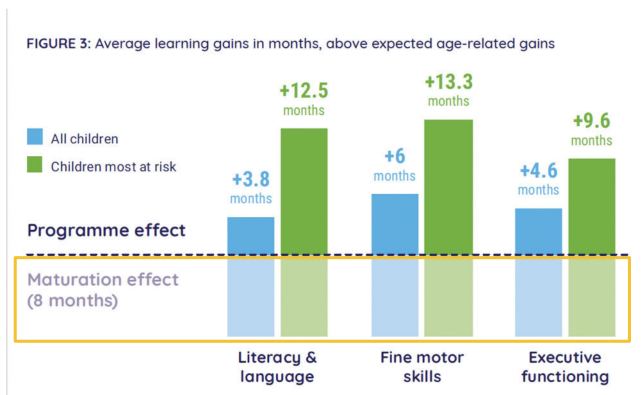


of additional learning for all children (above expected agerelated gains)



of additional learning for children who were 'falling far behind' at baseline

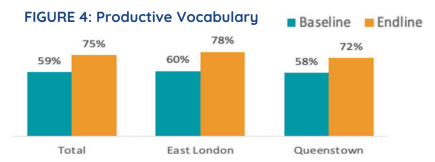






Additional non-standardised indications of impact reinforce that YS improved literacy and underlying ability to learn

ELOM 6&7: Productive Vocabulary & Book Orientation improved (items 2 & 10 from ELOM 6&7)







ELOM Extra Questions: Task Orientation greatly



- 1 Productive Vocab & Book Concept reinforce the Lit&Language results
- Task Orientation reinforces the Fine Motor & ExecFunct results improvement in general ability to learn
- Effect size of some items differs by district, but **same trend across areas**

YS





Regression analysis is important but challenging to interpret because not everything relevant is equally measurable and many variables are collinear. No finding ≠ no impact



YS was **doubly impactful** because:



Univariate analysis

Task Orientation

Literacy
(aggregate,
CEF, ELL)



<u>Book ownership</u> is an important predictor of early learning achievement (aggregate, CEF, numeracu)

Dependent variables:

Aggregate ELOM 4&5 endline score

Domain ELOM 4&5 endline scores

Being 'on' or 'off track' at endline



Independent variables:

Could not include (lack of variation in sample, collinearity):

- Practitioner training attendance
- Practitioner classroom practice
- Story Sparker session exposure
- Parent workshop attendance

Included and significant:

- Age in months
- Region
- Task Orientation
- # books received

Included but not significant:

- Learner sex
- Socio-economic / background (fee level)
- Learner/practitioner ratio
- Attendance rates

YS raised learners from a disadvantaged starting point to an 'on track' learning achievement in eight months irrespective of their home background.

YS was effective even within the institutional constraints of ECD centres in poor communities, where high learner/practitioner ratios and varying levels of learner attendance are common.

What made these learning gains possible?

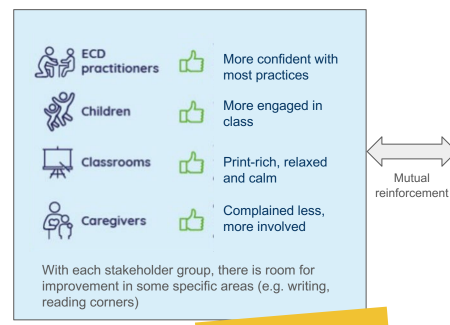
Mutual

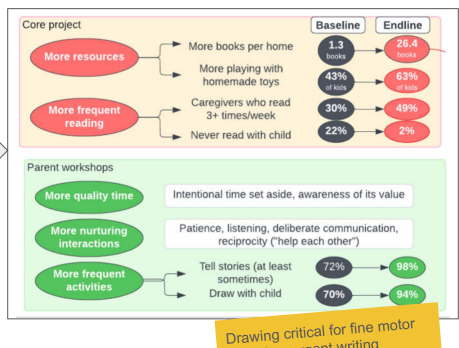


Sustainably improved teaching and classroom environment



More conducive home learning environment (resources and practices)





skills / emergent writing

Sustained practices

For more details: check out our learning briefs

Yizani Sifunde: Exploring the impact of a collaborative, multipronged early literacy intervention on 4- and 5-year olds

Learning Brief 1 - Project design available! Learning Brief 2 - Collaboration Learning Brief 3 - Quantitative child impact data available! Learning Brief 4 - Shifts in the ECD centres available! Learning Brief 5 - Shifts for caregivers and communities

- LB2 and LB5 expected for mid-November
- More in-depth descriptions / reflection for the sector
- Keep an eye on social media.



Q&A





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Thank you!



Evaluation reports and briefs can be downloaded here



We'd love to hear from you!

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