

FUNDING FOR FOUNDATIONAL MATHEMATICS PROGRAMMES

To Whom It May Concern

23 – 08 - 2018

Majozi Academy is running fundamental mathematics programmes in different times of the year to assist the youth in acquiring foundational knowledge in Mathematics. The programmes run as indicated in the details below. This is to request that through your CSI you may invest on the programmes discussed below.

Majozi Academy is a division of Senior Phase Resources, which is a company that specializes in interactive education and training solutions. This division focuses on specific skills that are fundamental for any learning programme. In this regard, the youth is lacking in basic mathematical skills like factorization, drawing graphs, exponents and fractions. This programme is not aimed at running a school-like type of learning, we are focusing in the above mentioned skills and then show the learners how they are applicable in the concepts that they are currently doing at school.

Many experienced teachers and concerned parents have been raising the issue of poor fundamental skills in mathematics that has caused an avalanche effect on other subjects that requires it, and that is the main reason why they are performing poorly in their current grades. In partnership with local leaders, organisations and community bodies, we identify learners from various school and equip them with these skills with the hope that they will take the learning back to their mates at school.

The programmes are run in the formerly disadvantaged communities and that means we need support from like minded organisations and cooperatives to fund the youth so they can benefit from the programmes. We run three programmes on our annual calendar. The first one introduces the child in to the next grade, in two weeks we cover term 1 and 2 work. The second programme is where the bulk of the work is done. Over 26 weeks, we take the child through the four fundamental pillars of mathematics within our curriculum (factorization, functions, exponents and fractions). We use the concepts that the learners are currently doing at school to show them how enjoyable mathematics becomes when have the basics covered.

Each programme is run by one trainer with a maximum of 15 learners in order to maximum the learning and give each child the needed attention. This forms a huddle (1 trainer, 15 learners). The programmes do not discriminate againstly high achievers since we engage with them at different cognitive levels based on where they currently are.

Costing Breakdown per child

Enrollment Fee: R150

Calculator: R260

Trainer fee: R120/session*

Meals and beverages: R65/session*

Stationary: R36

*Sessions are 4 hours long.

Programmes cost overview

Programme	Duration	Cost (huddle)	Cost (child)
November-December bootcamp	2 weeks	R32 190	R2 146
January bootcamp	2 weeks	R32 190	R2 146
April-September Intensive	26 weeks	R76 590	R5 106
July bootcamp	1 weeks	R16 095	R1 073

Detailed Programmes and costing

Programme	Focus	Grades	Duration	Cost (huddle)	Cost (child)
November-December bootcamp (Runs from Monday to Friday) Programme code: NDB18	Preparation for term 1 and 2 for the next grade. (4 hour sessions)	7 - 12	2 weeks	R32 190	R2 146
January bootcamp (Runs from Monday to Friday) Programme code: JC19	Preparation for term 1 and 2 for the next grade. (4 hour sessions)	7 - 12	2 weeks	R32 190	R2 146
April-September Intensive Programme (Runs on Saturdays only) Programme code: ASIP18	Covering basics and applying skills in factorization, equations, functions and exponents. This programme includes the preparation for final examinations. (4 hour sessions)	7 – 12	26 weeks	R76 590	R5 106
July bootcamp (Runs from Monday to Friday) Programme code: JB19	Preparing for term 3 and 4	7 – 12	2 week	R32 190	R2 146

Kindly indicate which programme will you sponsor, for how much and for how long.

- November-December bootcamp (NDB18): Contribution: _____ Duration: _____
- January bootcamp (JC19): Contribution: _____ Duration: _____
- April-September Intensive programme (ASIP18): Contribution: _____ Duration: _____
- July bootcamp (JB19): Contribution: _____ Duration: _____

Should you wish to sponsor the programmes with other resources, use the space provided below.

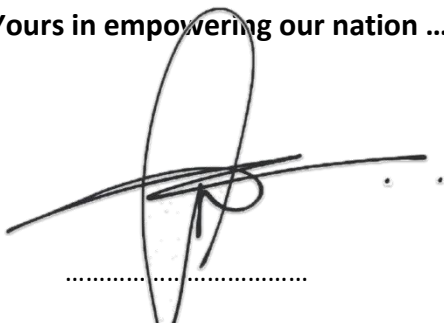
Donor Details

Name and Surname : _____
Contact number : _____
Email address : _____
Name of organisation : _____
Physical/postal address : _____
Your Reference** : _____

***The reference is used for auditing purposes to know from which donor did the funding or resourcing come from. Please use it when you make payments using the banking details below.*

If your organisation has other expectations from us other than the youth gradually improving in mathematics and other mathematics related subjects, use the space provided below to let us know.

Yours in empowering our nation



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