# Teaching the Fundamentals of Algebra to Young Students

3 X

The next Generation of Math education

Algebra

Reborn

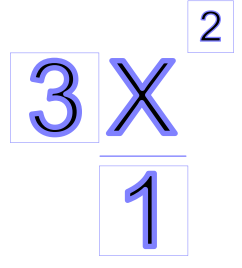
### A high-quality Math education

Young students now have the

opportunity to succeed in

leanrning Algebra at

the first attempt



### Features:

- Abstractness & struggle free
- Meaningful & engaging
- Fast learning curve

## Algebra

was

rude

difficult

inconsidered

### Reborn

is

gentle

supportive

friendly

www.countonme.us

### For school & district leaders:

- Cost effective solutions
- Flexible solutions
- Results-oriented solutions

3 X 1

## Algebra

has always been the gate keeper for most students

### Make the difference now:

- Explore & discover our services
- Partner with us
- ► Get teachers trained & certified
- Implement Algebra Reborn

### Reborn

is now the opportunity portal for all students

**Explore** benefits





#### Student benefits:

- Start learning Math/ Algebra at 3rd grade with positive attitude
- Experience success in learning Algebra early
- Apply Algebra to words problems, everyday Math, geometry ...
- Re-discover and re-learn Algebra in a meaningful way
- Master Algebra I after grade 7
- ► Enter High school/ College with solid Math knowledge

#### School benefits:

- Develop a team of Math/ Algebra educators that consistently teach the fundamentals of Algebra to young students
- ▶ Rely on a solid Math team to achieve better results
- Develop a successful Math teaching/ learning program beyond testing scores
- Reach or exceed Math college readiness for most students
- Provide real STEM opportunities
- Eliminate ineffective and costly Math tutorial, Math remedial and other gimmick Math games and services

#### Teacher benefits:

- Discover an effective approach of teaching Math/ Algebra
- Present Algebra as a tool that young students understand and appreciate
- Make Algebra a practical, useful and rewarding subject for students
- Teach Algebra concepts using child friendly language
- Experience high success rate in teaching/ learning Math/ Algebra