

# MathLeap

Self-grading assignments for STEM classes

### The Team

#### Gareth Aye, CEO















- Middlebury College BA in Computer Science & Math, cum laude with high departmental honors
- Built Luvocracy bookmarking tool (acq by WalMart Labs)
- Engineering lead at Mozilla Firefox, 2013-2016
- Mozilla representative on CalConnect calendar standards committee
- Graduate of inaugural KEC CodeWorks accelerator
- Also at Google, Airtime

#### Will Lifferth, Product & Curriculum





- UT Computer Science
- Freelance web designer, 2014-2016
- Web development, marketing at KEC

#### Irun Siregar, UI/UX



- 6 years experience designing for web, mobile, and VR
- Platinum designer status on 99Designs
- Designed http://moodmeterapp.com/ by HopeLab



MathLeap won the demo competition at PDX Startup Week 2016!

### The Problem

### Demand for highly skilled labor in STEM outpacing supply

STEM job creation currently outpacing all other combined job creation

#### Students need more and better feedback

- Math students can't understand or learn from mistakes w/o feedback
- Teachers are responsible for 80+ students at a time
- Avg teacher spends <5 hours grading / week (<4min / student / week)</li>

## **MathLeap**

### Self-grading assignments that give personalized, granular feedback

- Teachers can create assignments easily by choosing question topics
- Students solve problems online using interactive math editor
- Smart math engine instantly grades work line-by-line

#### Current offerings for pre-algebra and algebra 1 classes

- Growing question content includes arithmetic, fractions, equations, inequalities, and polynomials
- Will expand to cover all common core standards for pre-algebra and algebra 1 in 2016

#### Launched in beta in Knox County schools

• 2000+ users joined MathLeap in first 6 weeks live

#### **Huge differentiators**

- Interactive math editor helps students show their work
- Smart grading engine gives targeted feedback

# Why now?

STEM is crucial to global innovation

Americans are among the worst mathematicians in the developed world

- Nearly two-thirds of US 4th graders and 8th graders are not proficient in math
- 2012 study comparing 20 developed countries found Americans rank in bottom five in numeracy

Businesses are struggling to find qualified STEM employees

• Highly sought after in virtually all fields

75% of fastest growing jobs require significant math and science preparation

### **Business Model**

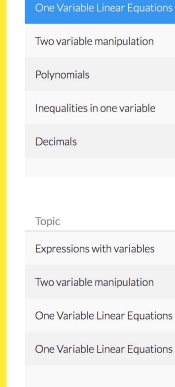
Freemium. Charge school districts on \$/student/month basis for premium.

- Some coursework available to all teachers at no cost
- Paid, premium question topics and premium subjects
- Upsell parents and districts on individual and class-level statistical insights

# Product Walkthrough



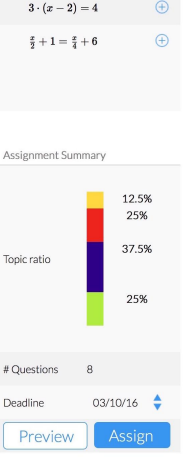
# Generate assignments



	Equations with variabl		
	Simple distribution		
	Clever distribution		
Question Type			
Evaluating expressions with one variable			
Solving for one variable in terms of another variable			
Equations with va	quations with variables on both sides		
Simple distribution			

Solving equations in two steps

Equations with variables on both sides



(+)

2x + 1 = 4

5x = x + 4

# Students show their work in the browser



Assignment 4

Log out

< Algebra I	Solve for v.		
Questions	History	Results (select and edit here)	
1 $3t-9$	7v=-4v-40-4	$7v = -4 \cdot v - 44$	
$2  -3 \cdot q + p + 3 = 4p$	7v <mark>+4v</mark> =-4v-44 <mark>+4v</mark>	$7v+4v=-4\cdot v-44+4v$	
3 $6x - y = x + 10 + 4y$	7v+4v= <mark>-4v</mark> -44 <mark>+4v</mark>	7v+4v=-44	
4 $25b - 17 = 18b + 32$	7v+4v=-44	11v=-44	
5 $-1 \cdot c - 3 = -5 \cdot c + 85$	11v <mark>/11</mark> =-44 <mark>/11</mark>	$\frac{(11v)}{11} = \frac{(-44)}{11}$	
$6  7v+4=-4\cdot v-40$	(11v)/11=(-44)/11	$v = \frac{(-44)}{11}$	
7 $7 \cdot (v-23) = 7$	v=(-44)/11	v = -4	
$8 -4\cdot (b-13)=20$	v=-4	v=-4	
Submit		Previous Next	

The problem editor allows three primary operations: both sides, replace, and cancel.

# Instant smart grading



< Assignment 1

Question

1.  $-17 \cdot w = 221$ 

2.  $-2 \cdot q - 19 = -63$ 

4.  $7 \cdot (v-23) = 7$ 

3.  $-16 \cdot q - 11 = -299$ 

5.  $12 \cdot (z+12) = 264$ 

6.  $-4 \cdot (b-13) = 120$ 

7.  $\left(\frac{3}{4}\right) + \left(\frac{1}{8}\right)$ 

8.  $\left(\frac{3}{14}\right) + \left(\frac{4}{7}\right)$ 

Mighty Moose, Assignment 1, 6/8

Response

w = -13

q = 22

q = 18

v=24

z = 10

b = -30 + 13

Error

Incomplete: Answer can be

simplified

 $\left(\frac{6}{8}\right) + \left(\frac{1}{8}\right) \rightarrow \frac{5}{8}$ 

Answer Key

w = -13

q = 22

q = 18

v = 24

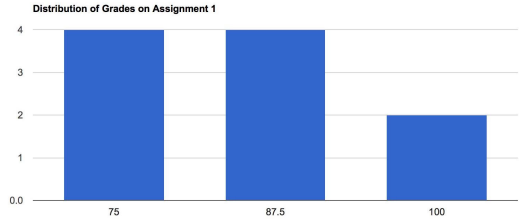
z = 10

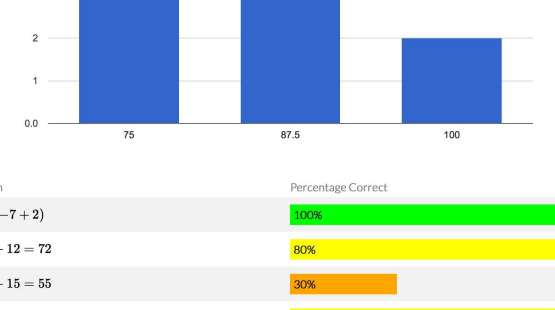
b = -17

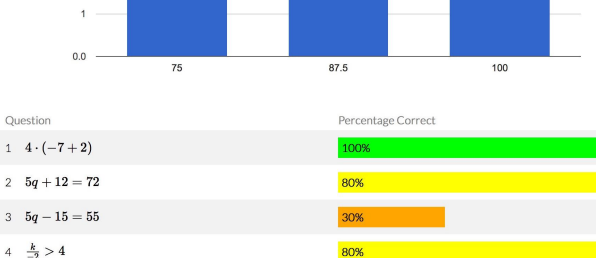
Logout

X

### **Understand class** performance







$$3 5q - 15 = 55$$
 $4 \frac{k}{-2} > 4$ 
 $5 -2 \cdot q - 19 = -63$ 
 $30\%$ 

2 
$$5q + 12 = 72$$
 80%  
3  $5q - 15 = 55$  30%  
4  $\frac{k}{-2} > 4$  80%  
5  $-2 \cdot q - 19 = -63$  90%  
6  $18y + 15 = -57$  100%  
7  $-9 \cdot t = -99$  90%

## Competition

- Textbooks
- MathXL, IXL, WebAssign, MyOpenMath, Wolfram Problem Generator

None of our competition helps students show their work; their software doesn't understand math which precludes personalized feedback that helps students learn. Many teachers interviewed during customer development complained about limitations of automated grading for math and science classes.

## **Customer Acquisition**

- Distribution through the popular Edmodo education apps marketplace
- Presenting at regional teachers' conferences
  - Already invited to present at a number of events catering to early edtech adopters including
     Startup Weekend EDU and TechfestNW
- Rewarding teachers with more content for referring other teachers
- Mode for students to practice and learn outside of a class context
- Explore textbook partnerships

# Milestone Roadmap

	2017	2019	2021		
Content	- 100% CC pre-algebra, algebra 1 - Beta alg 2, trig, precalc	- 100% CC alg 2, trig, precalc - Beta geometry, calculus, mechanics, e&m, general chem	- 100% CC geometry, calc, mechanics, e&m, general chem - Beta linear algebra, multivariable calc, differential equations		
Localization	- Translated to top 10 langs - Address common core	- Individual US state standards	- Address top 10 countries standards		
Mobile	- Initial iOS and Android tablet releases for teachers and students	- Smartphone releases			
Smart grading	- Common pre-algebra and algebra 1 errors recognized and mapped to explanations	- Ability to notice statistical trends in students' problem solving for personalized hints	- Ability to optimally guide students through learning from mistakes		

# Revenue Projections

**2017**. 150k free tier monthly students

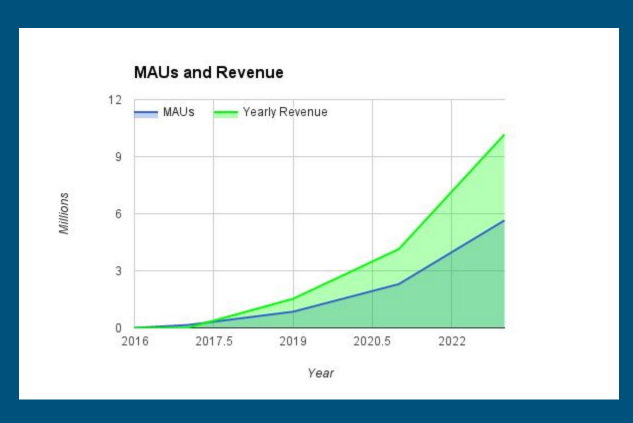
**2019**. 850k monthly students, 1.53M revenue

**2021**. 2.3M monthly students, 4.14M revenue

**2023**. 5.65M monthly students, 10.17M revenue

#### Assumptions.

- 5% freemium conversion
- \$3 / student / mo



### Financials

#### Before seed funding

- 100% self-funded from October '15 through March '16
- Spent \$10k thus far
  - 67% payroll
  - 18% legal fees & taxes
  - 5% equipment
  - 10% cloud services, marketing
- 6 months of runway to September '16

#### 18 mo following 600k seed round

- 75% payroll
  - o CEO
  - 2 Full-stack engineers
  - Head of Product, Curriculum
  - UI/UX Designer
- 10% cloud services
  - o estimated assuming 2017 milestone scale
- 15% equipment, legal, marketing, misc

# MathLeap is in beta!

Interested? Send us an email

# hello@mathleap.org

