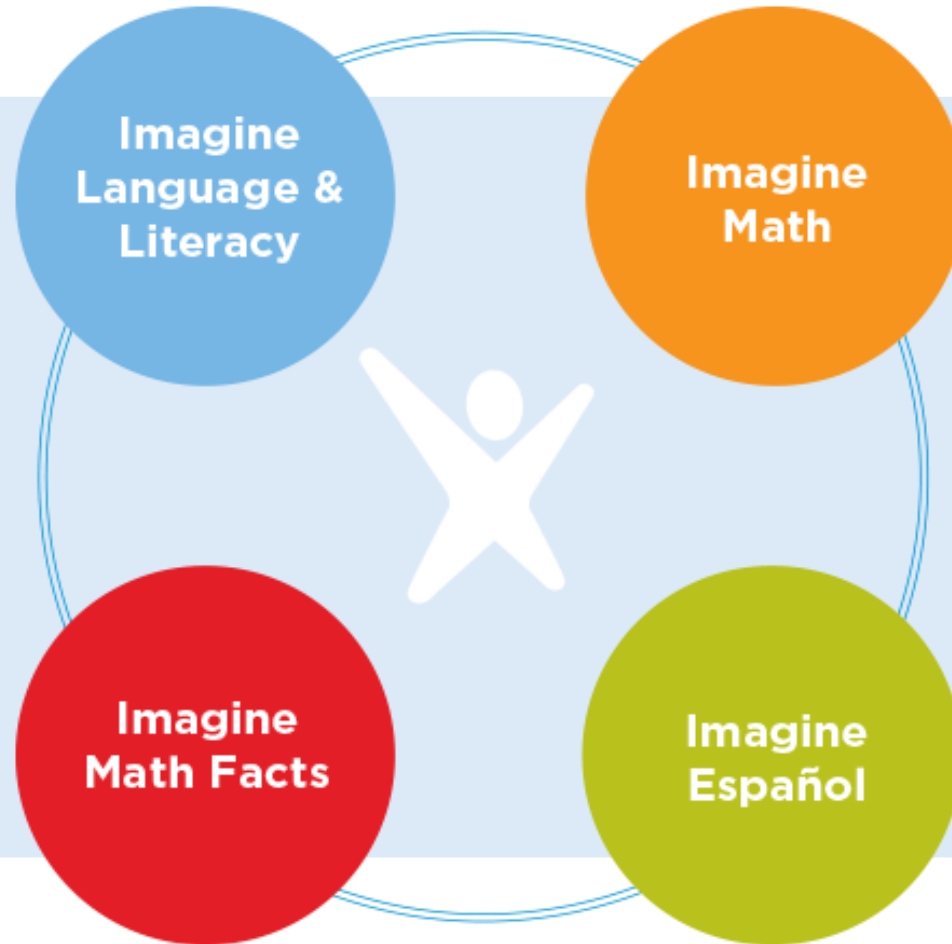


Imagine Learning in the Tucson Unified School District

Overview



Four programs – one effective system



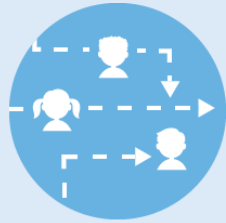
Imagine Learning products fall within Tiers 1-3 for evidence-based interventions under ESSA. Additional research studies on our products are currently under way.



Individualized Learning



Engaging and Motivating



Actionable Data



Efficacy



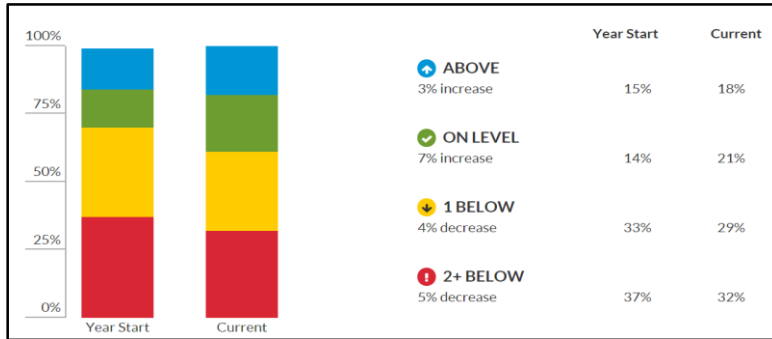
Imagine

Language + Literacy

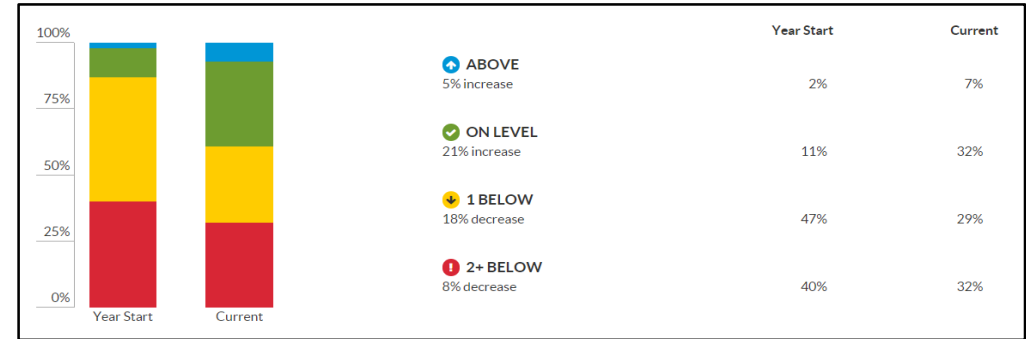
- Fun and engaging activities
- Systematic and explicit instruction
- Immediate instructive feedback
- First-language support in 15 languages
- Emphasis on academic language
- Preparation for assessments and college and career readiness.

2017-18 Data Samples

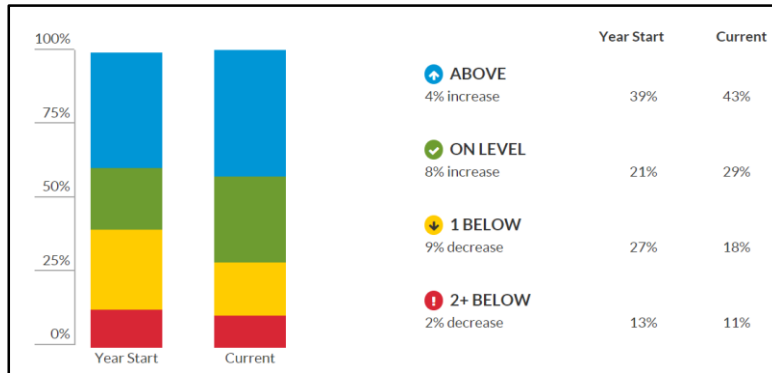
Bloom



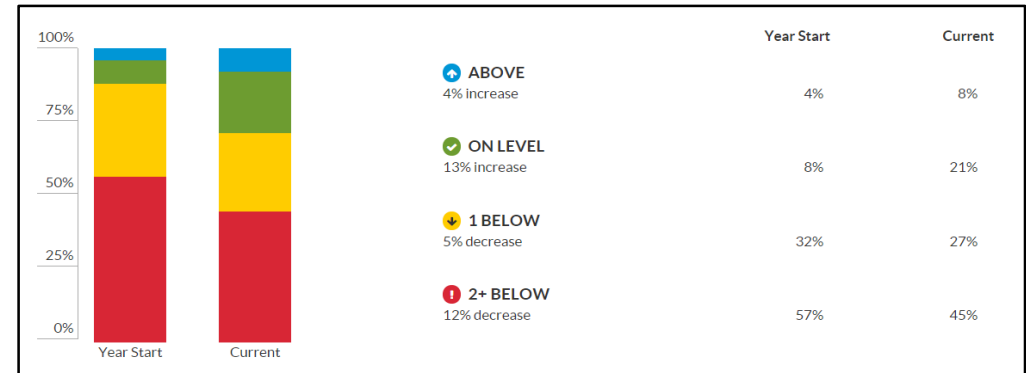
Lynn
Urquides



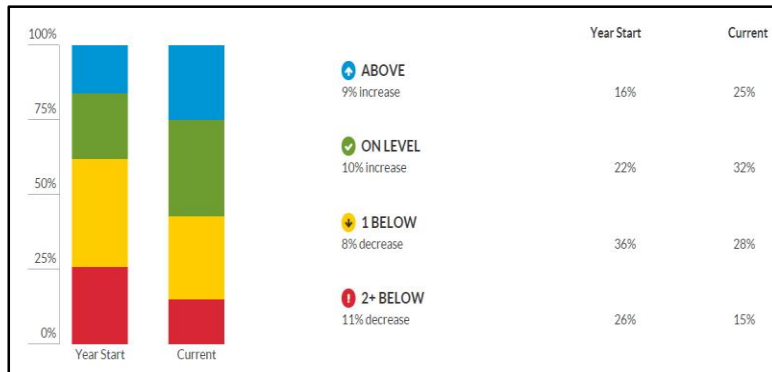
Davidson



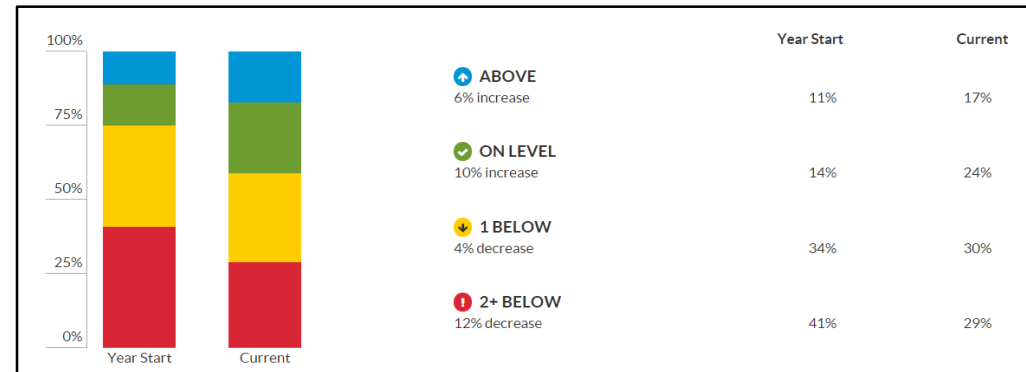
Van
Buskirk



Dunham

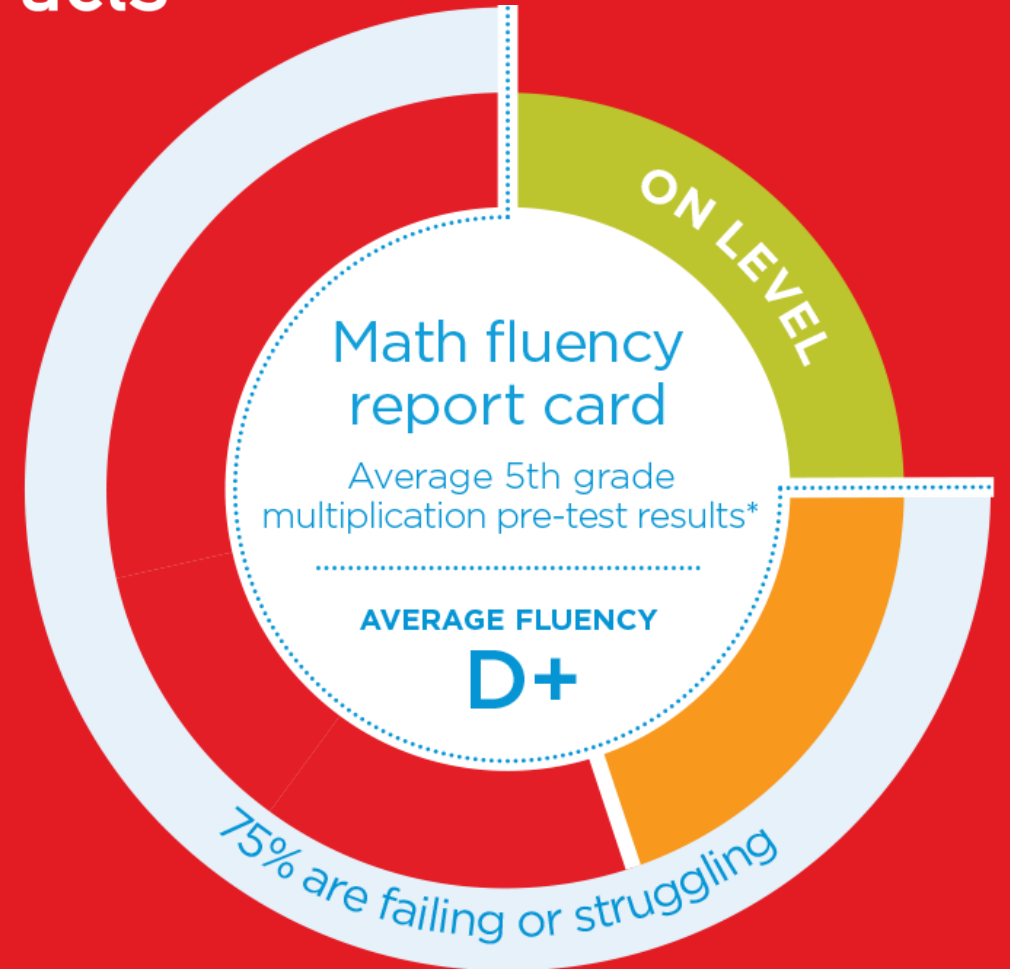


Vesey

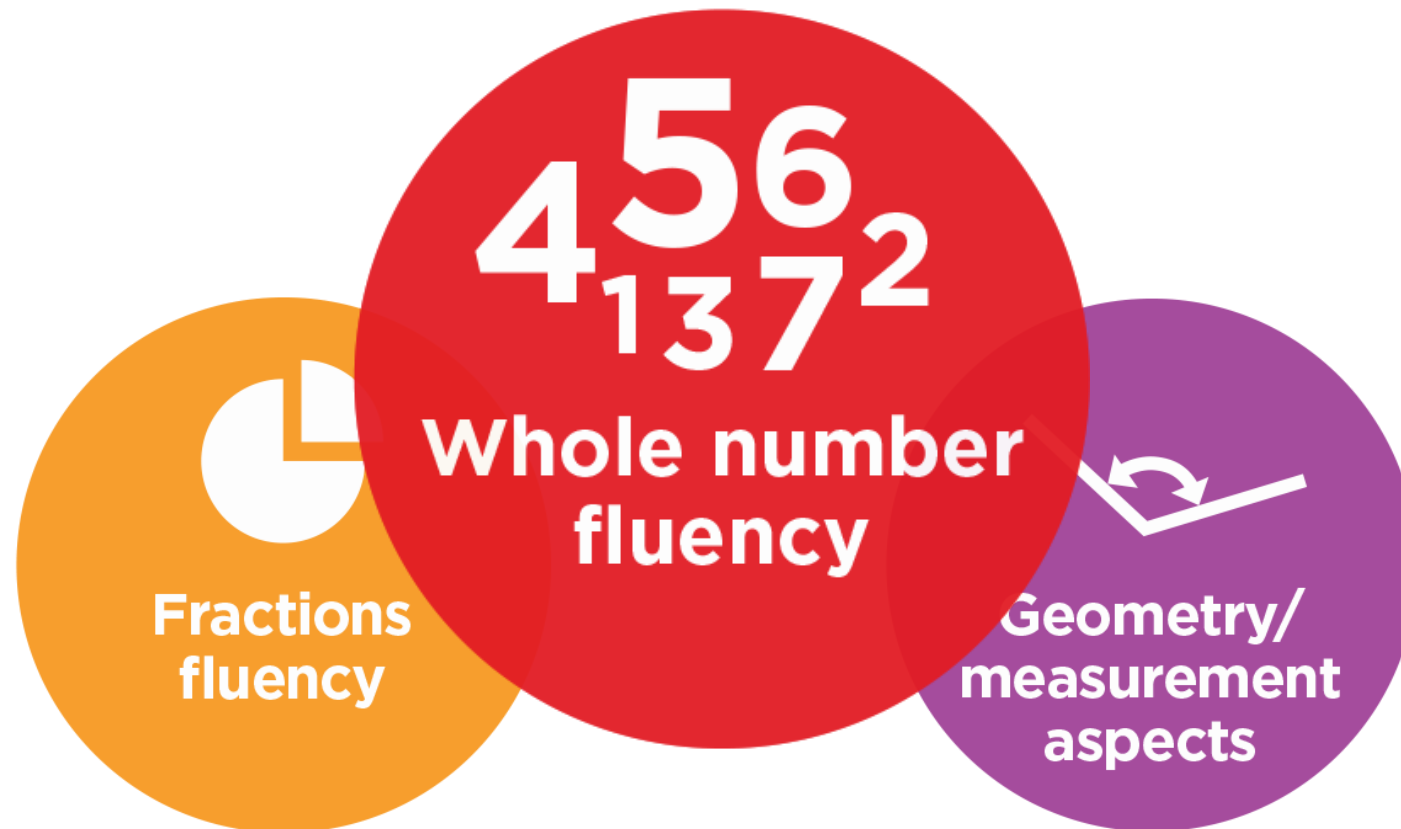




Imagine Math Facts



Three critical pieces of a pre-algebra foundation
listed by the National Mathematics Advisory Panel



ACHIEVE
94%
FLUENCY

up to

SIX
TIMES
FASTER

Math Schools' Growth 2017-18 SY

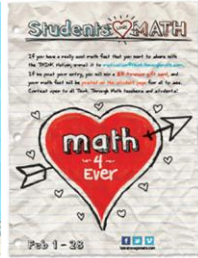
School	Pretest Taken	Pretest Avg	Posttest Taken	Posttest Avg	Avg Hours
Borton ES	643	33%	79	92%	2:03
Safford K-8	534	41%	19	94%	0:40
Robison Elementary School	510	27%	17	96%	1:24
Drachman K-6 Montessori Magnet School	430	38%	10	97%	0:40
Tully ES	430	37%	26	95%	1:05
Bonillas Elementary Basic Curriculum Magnet Sch...	419	43%	32	95%	0:53
Carrillo ES	401	33%	24	96%	1:32
Booth-Fickett Math Science Magnet School	390	43%	25	95%	0:43
Davis Bilingual Magnet School	368	35%	24	96%	1:24
Mansfeld MS	346	63%	11	95%	0:22
Holladay ES	303	35%	9	89%	0:55
Ochoa Community Magnet School	275	30%	4	94%	0:48
Dodge MS	200	69%	12	97%	0:23
Harriet Johnson Primary School	189	19%	3	95%	1:28
Roskruge K-8	150	40%	5	96%	0:25
Roskruge_Duplicate	20	91%	4	98%	0:09
Utterback MS	4	72%			



Imagine
Math

System for Success

Student Motivation



Rigorous Content

Adding Fractions with Denominators of 10 or 100 - Item 94099 Question 3 of 3

Drag each expression to show if it is less than, equal to, or greater than $\frac{31}{100}$

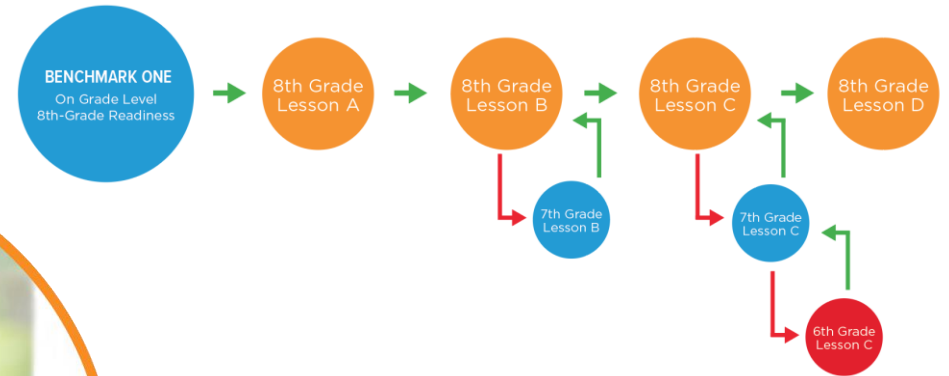
$\frac{7}{10} + \frac{3}{10} + \frac{10}{100}$ $\frac{27}{100} + \frac{24}{100} + \frac{3}{10}$ $\frac{31}{100} + \frac{26}{100} + \frac{2}{10}$

Less than $\frac{31}{100}$ Equal to $\frac{31}{100}$ Greater than $\frac{31}{100}$

$\frac{6}{10} + \frac{31}{100}$ $\frac{90}{100} + \frac{1}{10}$

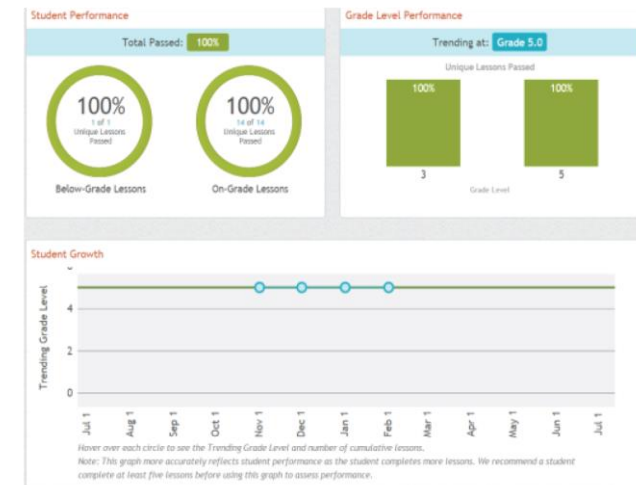
$\frac{36}{100} + \frac{5}{10}$

Personalized Learning Pathways



Just-In-Time Instruction

Data-driven Instruction



2017-18 Benchmark Growth

	Benchmark 1	Benchmark 2	Benchmark 3
Bonillas	364	424	-
Booth-Frickett	381	413	-
Cavett	212	228	-
Dodge MS	748	793	-
Drachmann	266	315	-
Holliday	341	391	-
Robson	217	226	-



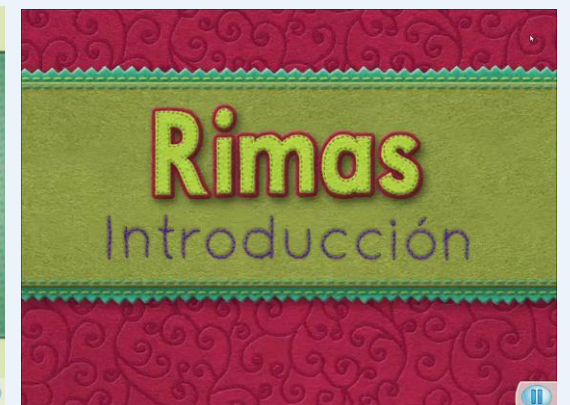
Imagine
Español

Spanish Literacy

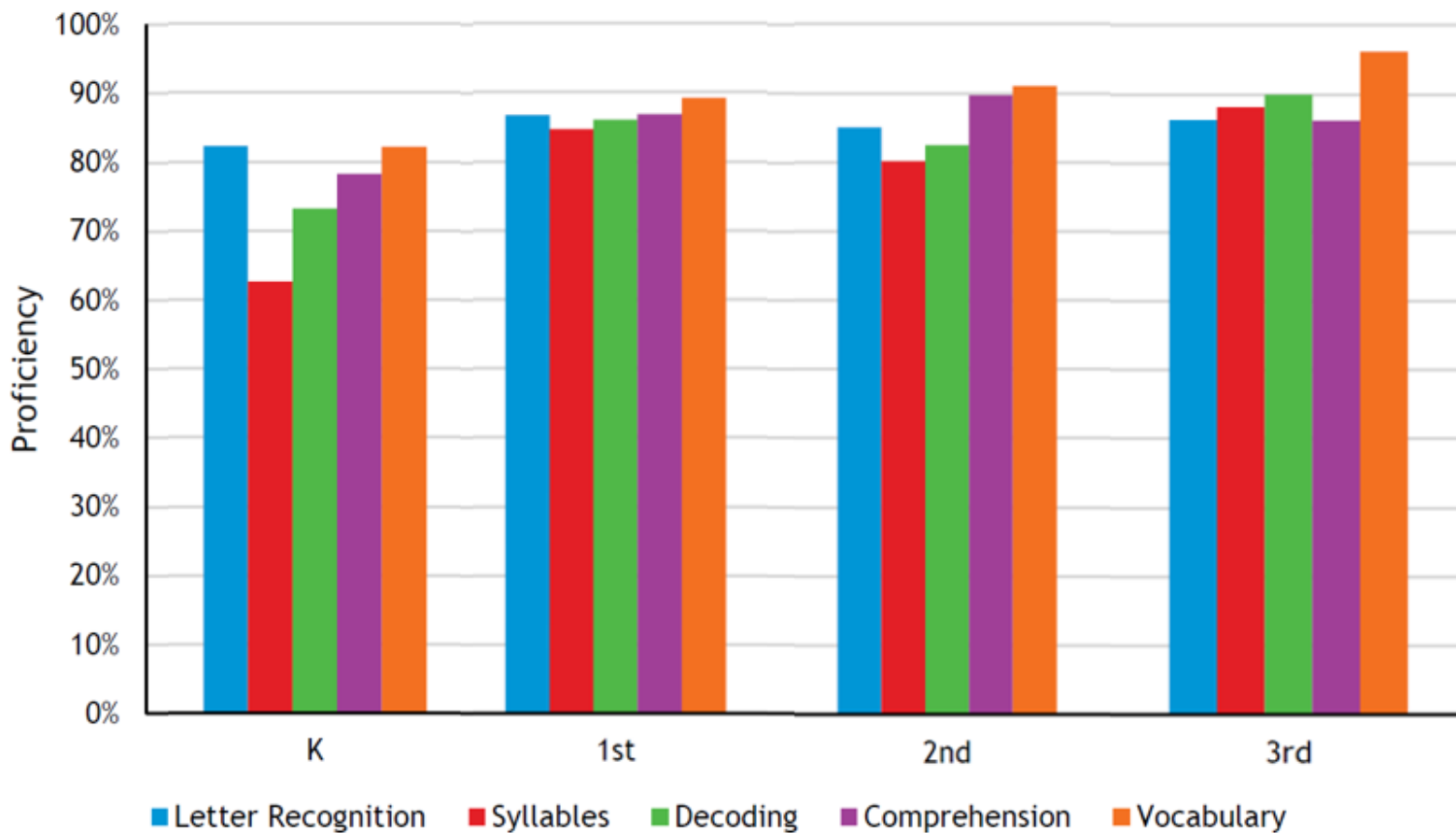
Correct Methodology

Balanced Approach

Exposure to Culture



2017-2018 Literacy Proficiency



Thank you for
partnering with
Imagine Learning!

