Winter MAP Data Analysis bit.ly/GWElemWinter2020MAPData

↑Please open the link above ↑

Sit with your grade level

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Jan 2020

Our Process

Use Class Reports to:

- **15** 1. Compare goal areas from fall to winter
 - 2. Identify an area of growth and strength

Use Learning Continuum to:

- 5 3. Identify the standards associated with your focus goal areas
- 204. Share focus areas with team
 - 5. Draft parent communication

Math

Goal Area: Operations and Algebraic Thinking

	Lo	LoAvg	Avg	HiAvg	Hi
Fall	2	4	4	2	12
Winter	1	2	3	7	10

Collect & Analyze Data

- 1. Open your Fall Reports and fill in your worksheet
- 2. Open your Winter Reports and fill in your worksheet
- 3. Reflect
 - a. Where did you see growth?
 - b. Where did you see decline?
 - c. Where did you see stagnation?
- 4. Prepare reflection statements.

"After reflecting on my data, I see that ...

I did a good job helping my students grow in ...

I need to focus on strategies to help my students grow in ..."

"I did a good job helping students <mark>who were in the lower ranges</mark> of Geometry grow" "I did a good job helping all students grow in Literature" "I need to focus on strategies to help my students grow in Writing"

* It is common to find you have a strength in supporting a certain level of a learning continuum.*

Goal Area: Operations and Algebraic Thinking

	Lo	LoAvg	Avg	HiAvg	Hi
Fall	2	4	4	2	12
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Math

Connect to Standards

- 1. Open "Learning Continuum"
- 2. Scroll down to test view
- 3. Select a focus test

Sector Verter		
Class View		
2019-2020 Term Rostered		
2019-2020 Term Tested		
School		
Rocklin Academy Gateway	•	
Instructor		
Stacie E. Ardoin	*	
Class English 7, 1	•	
Test		
Growth: Language 2-12 CA 2010	•	
View Report		
		┥
Test View		
rowth: Algebra 1 CCSS 2010		
rowth: Algebra 2 CCSS 2010 rowth: Geometry CCSS 2010		
rowth: High School Integrated Math 1 CCSS 2010		

Connect to Standards

4. Click "Edit Display Options"

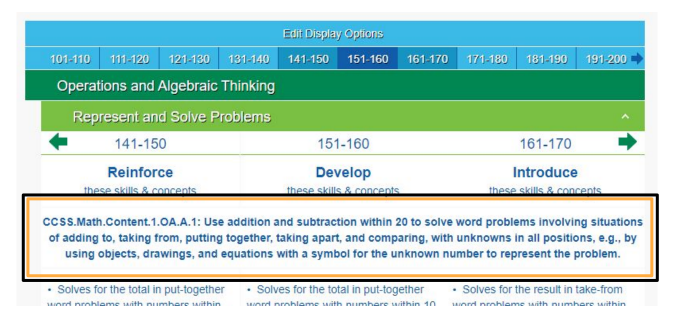
- 5. Choose "Group by Standard"
- 6. Select your grade



	Learning Continuum - Test View	
	Growth: Math K-2 CA 2010	Prin
Γ	Edit Display Options	
	101-110 111-120 121-130 131-140 141-150 151-160 161-170 171-180 181-190	191-200
	Operations and Algebraic Thinking	
	Represent and Solve Problems	
	Properties of Operations	
	Number and Operations	
	Understand Place Value, Counting, and Cardinality	~
	Number and Operations: Base Ten and Fractions	
	Measurement and Data	
1	Solve Problems Involving Measurement	(v)
	Represent and Interpret Data	
	Geometry	
	Reason with Shapes and Their Attributes	~

Connect to Standards

7. Click on your focus section to see standards.



In the next 20 minutes...

Collect & Analyze Data

- 1. Open your <u>Fall Reports</u> and fill in your worksheet
- 2. Open your <u>Winter Reports</u> and fill in your worksheet
- 3. Reflect
- 4. Prepare reflection statements.

Connect to Standards

- 1. Open "Learning Continuum"
- 2. Scroll down to test view
- 3. Select a focus test
- 4. Click "Edit Display Options"
- 5. Choose "Group by Standard"
- 6. Select your grade
- 7. Click on your focus section to see standards.

PLT Share

- 1. Take turns sharing your area of growth and focus.
 - a. Who has similar growth areas and can work together?
 - b. Who has a strength that can support someone's growth?
- 2. Take turns sharing thoughts about how you can focus on your growth area.



Draft Parent Communication

1. Make a copy of <u>this template</u> as a start.



School Wide Data Reflection

- What do you notice?
- What do you wonder?
- What ideas for next steps do you have?

Thought Catcher

Math 19/20

Level 1 Level 2 Level 3 Level 4

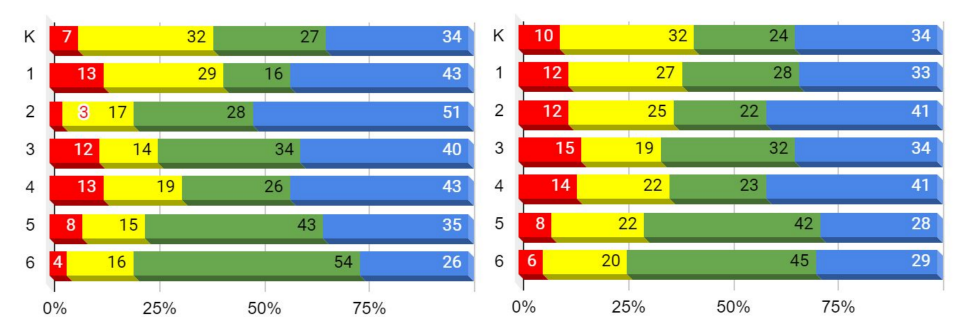
Fall Winter Κ Κ 0% 25% 50% 75% 0% 25% 50% 75%

ELA 19/20

Level 1 Level 2 Level 3 Level 4

Fall

Winter

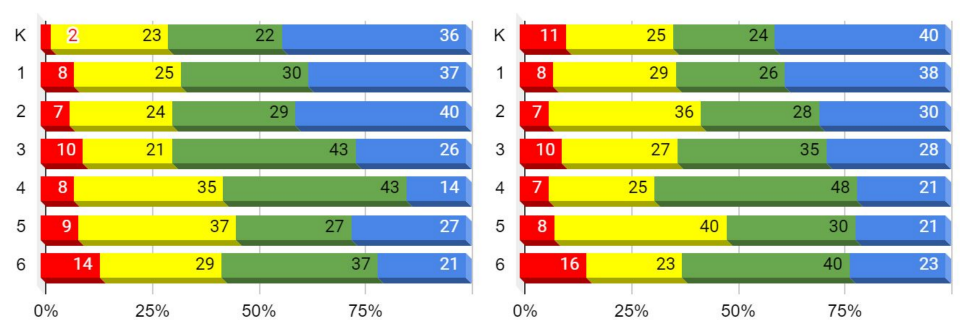


Math 18/19

Level 1 Level 2 Level 3 Level 4

Fall

Winter



ELA 18/19

Level 1 Level 2 Level 3 Level 4

Fall

Winter



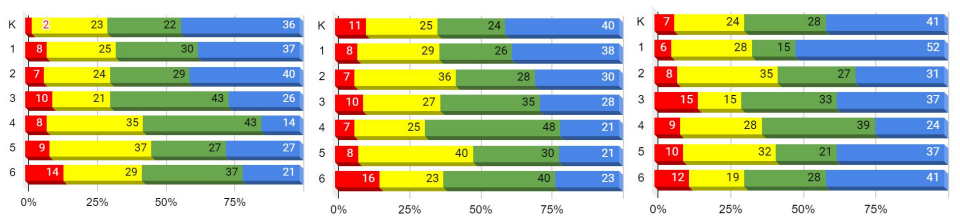
Math 18/19

Level 1 Level 2 Level 3 Level 4

Fall



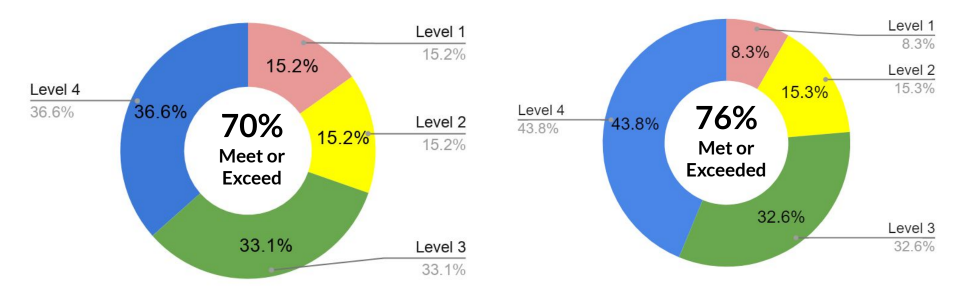




Math 18/19

Spring MAP

CAASPP

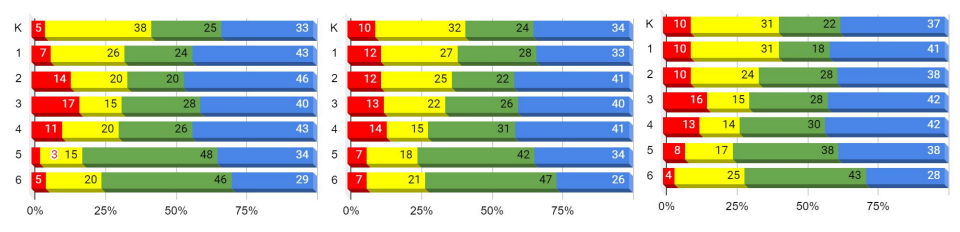


ELA 18/19

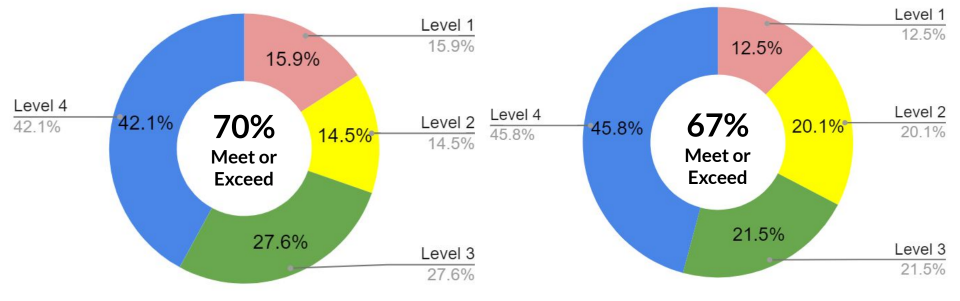
Level 1 Level 2 Level 3 Level 4

Fall Winter





ELA 18/19 Spring MAP CAASPP



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Thought Catcher