

# ScootPad Saves You Precious Classroom Time!

Popular Resource For Teachers





# ScootPad Saves You Precious Classroom Time!

Here's 6 unique ways ScootPad will save you precious time in the classroom while delivering results with precision that is virtually impossible to achieve by any teacher using traditional manual methods.

- 01 | Deep Concept Insights
- 02 | Concept Practice
- 03 | Adaptive Enrichment
- 04 | Automatic Remediation
- 05 | Personalized Mastery
- 06 | Ready-Made Assessments

## POWER USER TIP!

ScootPad has the rigor that my kids need to do their best on the state assessment. My 3 year average on PVASS is an unbelievable 4.5 years. I give all of the credit to ScootPad.

- D. Henry, McConnellsburg, PA





# 01

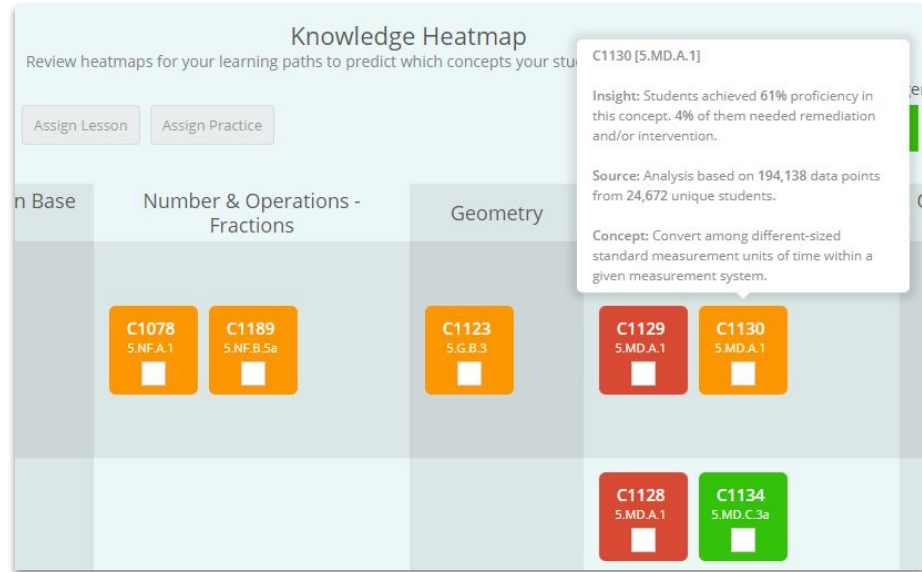
## Deep Concept Insights

### Without ScootPad

Teachers wouldn't have data and deep insights about each concept in their curriculum.

### With ScootPad

Teachers have access to the Knowledge Heatmaps to proactively identify difficult concepts students will encounter and tailor their instruction accordingly.





## 02

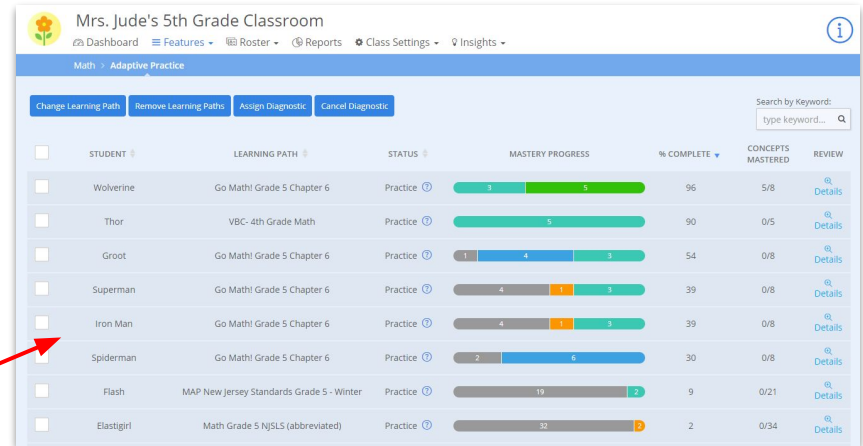
# Concept Practice

### Without ScootPad

Teachers would need to assign worksheets to students and manually review (even grade) them.

### With ScootPad

Teachers can simply assign a Learning Path to each student and let ScootPad generate automatic and unlimited assignments based on students' mastery.



The screenshot shows the ScootPad interface for Mrs. Jude's 5th Grade Classroom. It displays a table of student learning paths and mastery progress. A red arrow points to the Iron Man row.

STUDENT	LEARNING PATH	STATUS	MASTERY PROGRESS	% COMPLETE	CONCEPTS MASTERED	REVIEW
Wolverine	Go Math! Grade 5 Chapter 6	Practice	3 / 5	96	5/8	<a href="#">Details</a>
Thor	VBC-4th Grade Math	Practice	5	90	0/5	<a href="#">Details</a>
Groot	Go Math! Grade 5 Chapter 6	Practice	1 / 4 / 3	54	0/8	<a href="#">Details</a>
Superman	Go Math! Grade 5 Chapter 6	Practice	4 / 1 / 3	39	0/8	<a href="#">Details</a>
Iron Man	Go Math! Grade 5 Chapter 6	Practice	4 / 1 / 3	39	0/8	<a href="#">Details</a>
Spiderman	Go Math! Grade 5 Chapter 6	Practice	2 / 6	30	0/8	<a href="#">Details</a>
Flash	MAP New Jersey Standards Grade 5 - Winter	Practice	19	9	0/21	<a href="#">Details</a>
Elastigirl	Math Grade 5 NJSL (abbreviated)	Practice	32	2	0/34	<a href="#">Details</a>



# 03

## Adaptive Enrichment

### Without ScootPad

*Teachers would need to manually enrich and challenge each student on an ongoing basis.*

### With ScootPad

*Teachers can simply enable Adaptive Learning and ScootPad will enrich and challenge each student adapting dynamically to their individual pace and accelerating their mastery through the curriculum.*

#### POWER USER TIP!

ScootPad has helped me to keep homework and classwork differentiated. I love that I can create lessons that follow what is going on in class, but challenge students with questions on their level. I've seen huge leaps in problem solving this year.

- A. Martin, Singapore





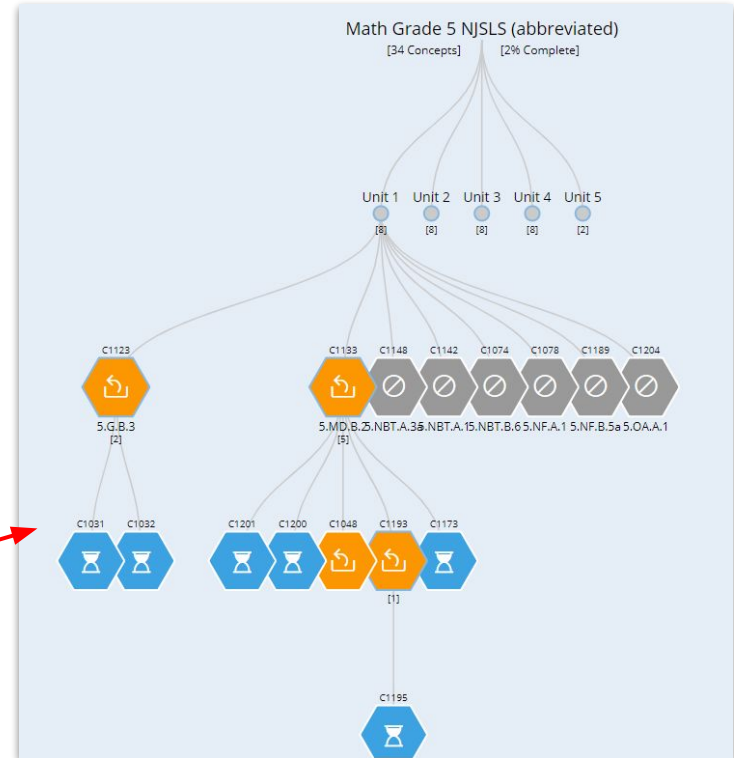
# 04 Automatic Remediation

## Without ScootPad

Teachers must manually identify skill gaps and provide resources from multiple grade levels to meet each students' unique remediation needs which is an impossible task.

## With ScootPad

Teachers can simply enable Adaptive Learning and let ScootPad automatically identify skill gaps and scaffold concepts to any prior grade levels dynamically to fill gaps and enable mastery.





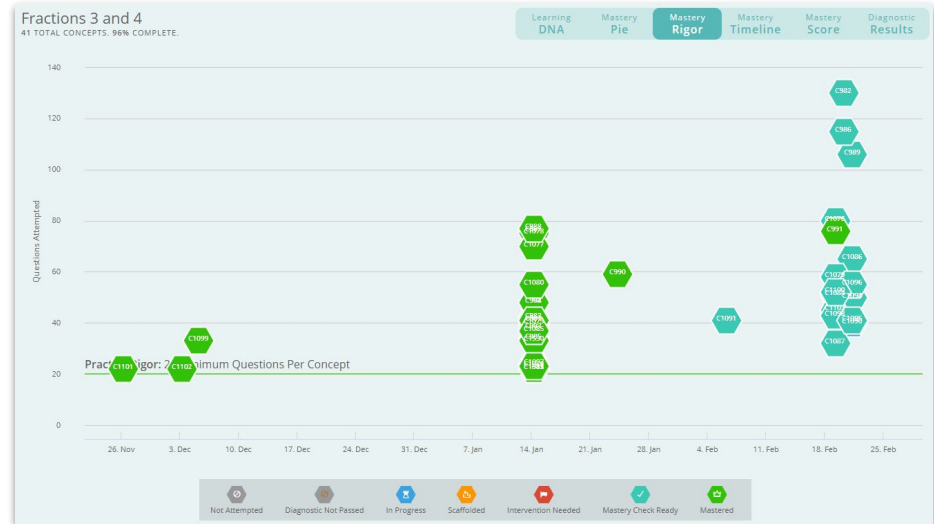
# 05 Personalized Mastery

## Without ScootPad

*Teachers manually personalize the amount of practice and rigor in each concept for each student.*

## With ScootPad

*Teachers can simply enable Adaptive Learning which automatically personalizes the amount of practice and the rigor in every concept to meet each students' unique mastery requirements.*





# 06

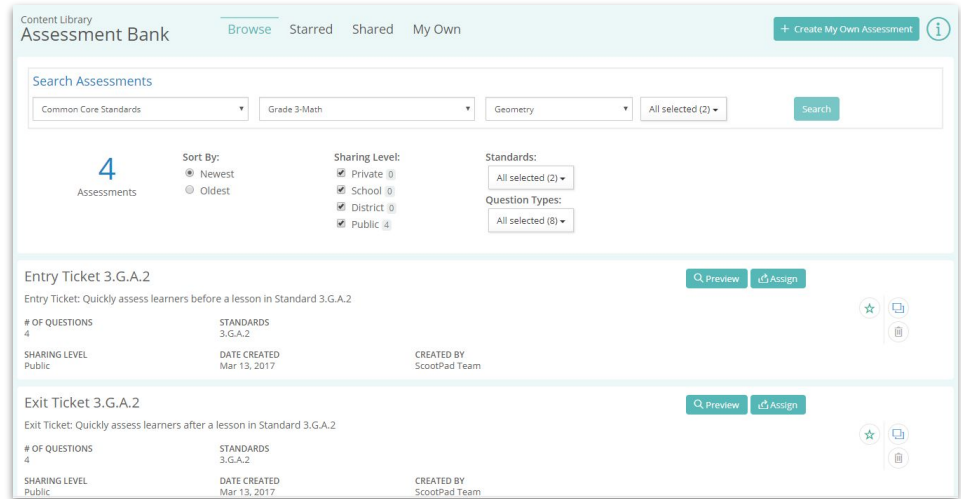
## Ready-Made Assessments

### Without ScootPad

*Teachers spend time manually building items aligned to standards in order to create assessments.*

### With ScootPad

*Using ready-made items and pre-built assessments, teachers and administrators can quickly assess students and measure growth over time.*





# Ready For More?

Stay involved, get inspired and maximize your learning impact!



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