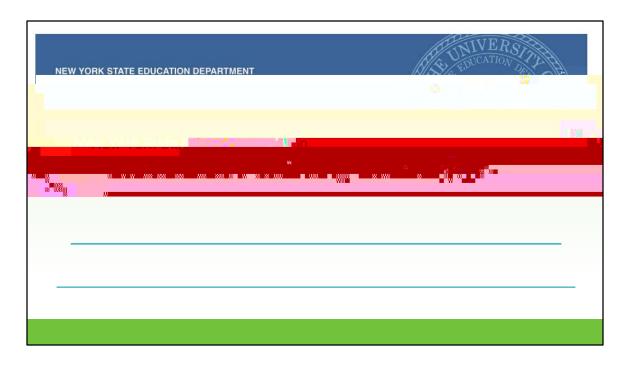
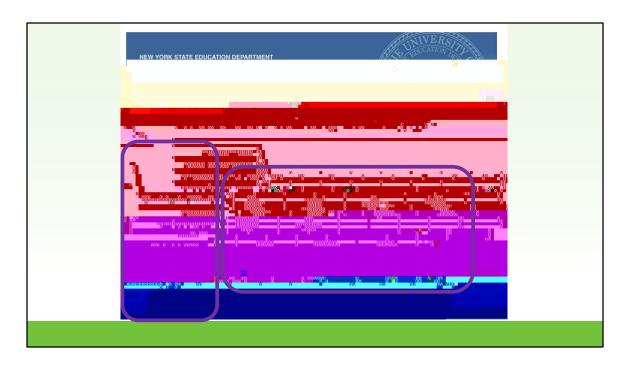
## NYS Next Generation Mathematics Learning Standards

NYSED AND S/CDN <sup>2</sup>MATHEMATICS TEAM NOVEMBER 30, 2017

WELCOME and INTRODUCTIONS



• Before we begin, would like you to access your populated or preprinted copy of the New York State Next Generation Mathematics Learning StaN q BayT8we



- The graphic designon the cover of the New York State Next Generation Mathematics Learning Standards visual representation of the Content Standards, highlighted to the legical and advance animation), as well as the Standards for Mathematical Practice, we see infused through 62t continuum (pause and advance animation).
- While the domains coherently build by grade level, we can see that students engage with each of the 8 Standards for Mathematical Prathice ighout their mathematics arning experiences



As we take

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NYSED conducted a survey (AIMHighNY) of , and other about the current standards. More than 10,500 people responded to the survey and provided over 750,000 pieces of

If we take a closer look the revision timeline, we gain a better understanding of how the revised standards meet the 2015 legislatiequiringthat standards be reevaluated with stakeholder input.

(advance animation)

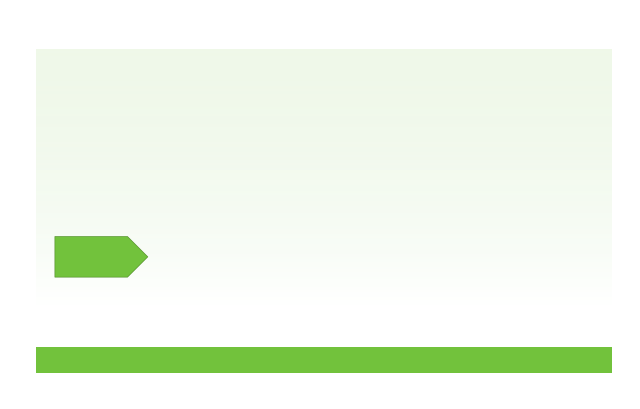
Beginingust over two years ago, in the all of 2015, NYSED began by conducting survey of teachers, parents, and other stakeholders about the current standards.

NYSED formed the Mathematics Learning Standards Review committee comprised of more than 68 educators and key stakeholders across the state that met for a week in Albany during July

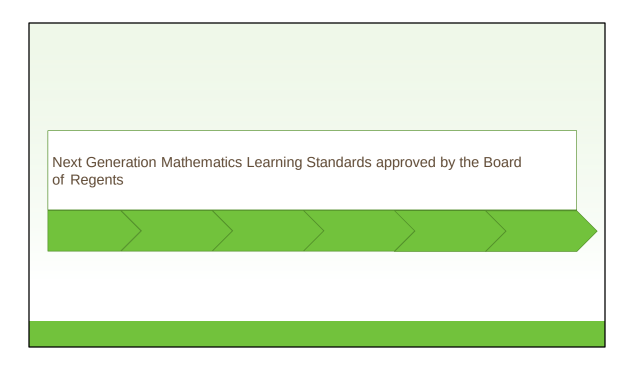
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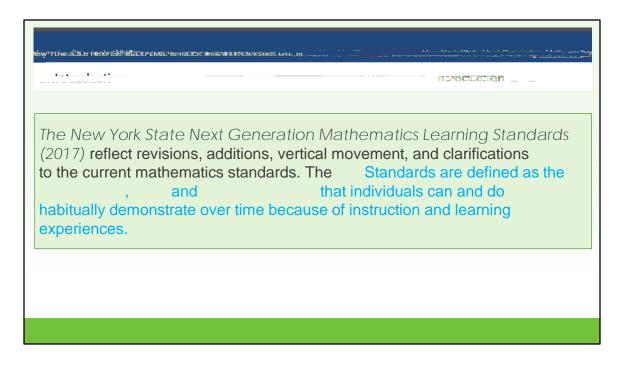
By Septembethe Education Department released a new draffthe mathematics learning standards, and once again sought public comment, resulting in an additional 4,100 comments.







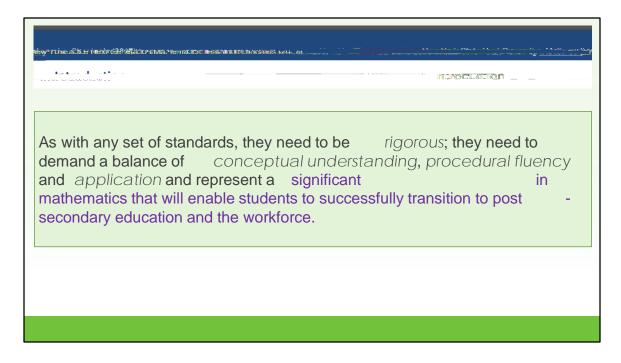
In September 2017, the Netteneration Mathematics Learning Standards were approved by the New York State Board of Regents.



In the second paragraph of the Introductionse come across four terms: Standards, Curriculum, Instruction, and Assessment.

- How do they relate?
- How are they different?
- The NYS Next Generation Mathematics Learning Standards were built from the revisions, additions, vertical movement of, and clarification to the NYS CCLS for mathematics which will be in effect through the school year 20020.
- We can agree that standards are the knowledge, skills, and understanding that we
  want our learners to be able to do so that they are successful in their post
  secondary path of their choosin@advance animation)

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1. A	muroctucum _	
These mathematics standards, collectively, are designed to support to the	focused and cohesive	3
of the mathematical concepts	that are necessary to	
function in a world very dependent upon the app		
mathematics, while providing educators the opp	ortunity to devise	



- We find that the standards are both rigorous and balanced in conceptual understanding, procedural fluency and application.
- They represent the level of achievement in mathematics that will allow students to successfully transition to either posecondary education or workforce opportunities.
- (advance animation).

How do these four components work together to support student learning?



## NYS Next Generation Mathematics

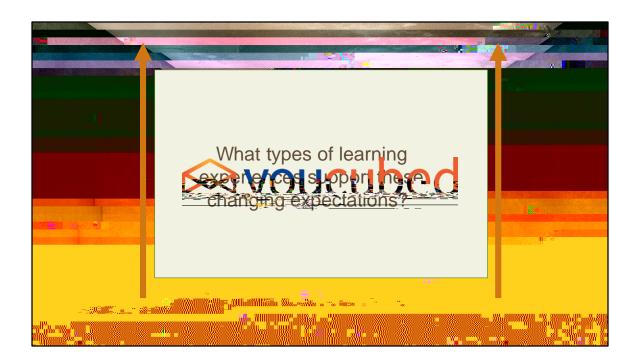
Learning Standards (2017)

Changing expectations for mathematics achievement
Increasingly Diverse LeghemLearning Standards (20era yat

- Each team of 4 will be provided a set of task cards to read
- While reading your assigned task card, answer the following:
  - What is the most important takeaway?
  - How do you relate your takeaway to standards, curriculum, instruction, and/or assessment?

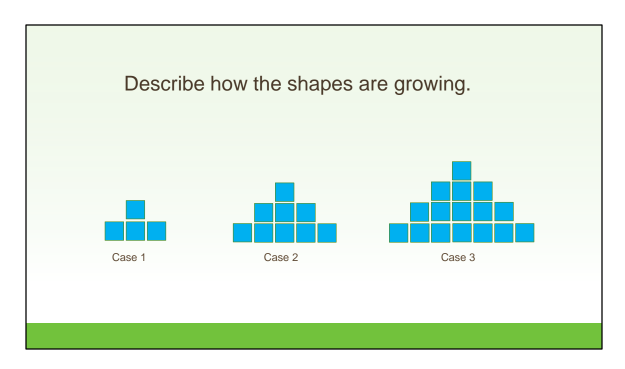


- To deepen the understanding of the sections of the Introduction, we will engage a round robin jigsaw task.
- Teams of 4 will be rovided a set of task cards.



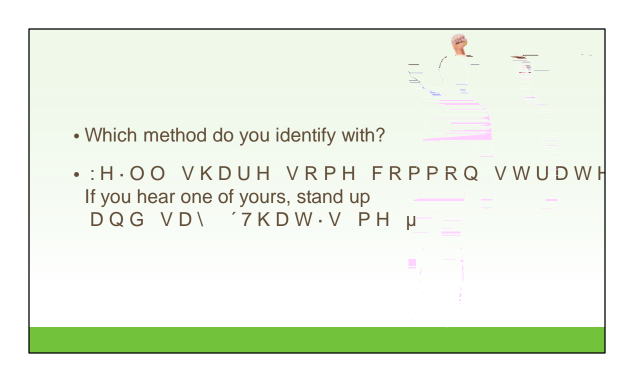
What types of learning experiences support these changing expectations? To make the content standards more accessible to ALL STUDENTS, we can use tasks that have a low floor and a high ceiling vance animation).

Today you will engage in a task that comes from delerand YouCubed.or (gadvance animation)

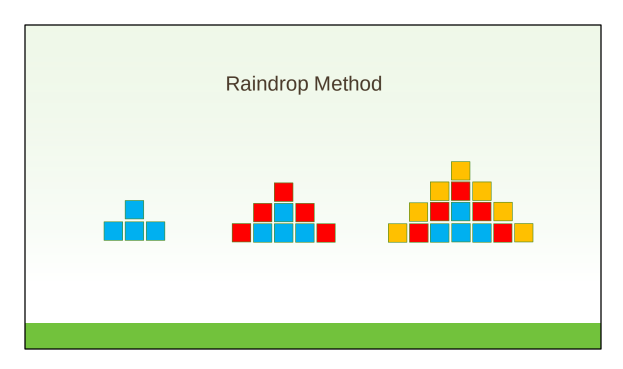


Ask the participantso look at the cases and think about how the shapes are growing.

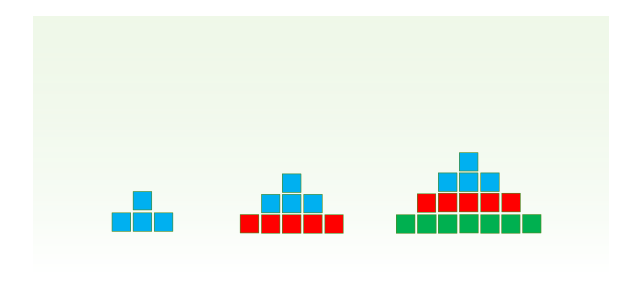
- Pass your paper clockwise
- Read your teammates description
- Write at least 1 comment reflecting on their description
- Repeat process until you receive your paper back

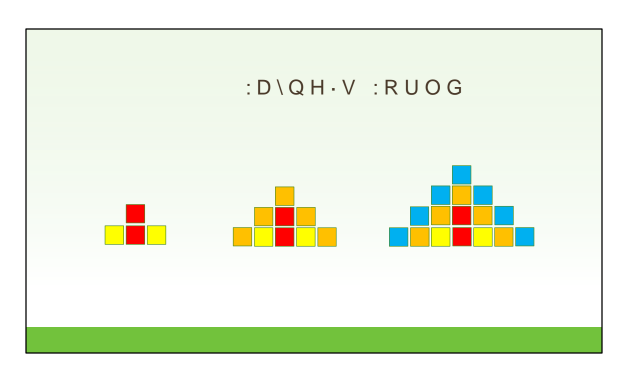


How did you engage in this task?
We will share with you some common ways students see this pattern grow.
If you hear one that you used, stand up and say "that's me!"



One common way to visualize this pattern is the raindrop method. The learner sees the square tiles falling down from above like raindrops. If you used the raindrop method, stand up and say, "That's me."

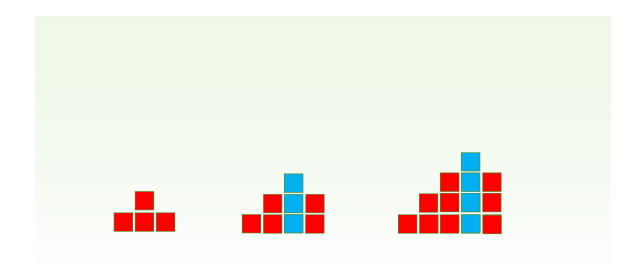


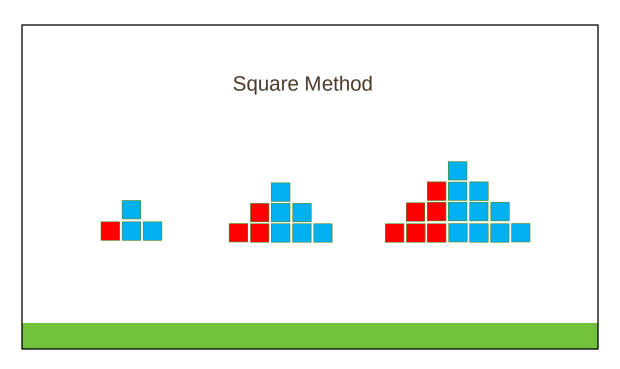


Here's a throwback to 1992.

In the Wayne's World method, the learner sees the squares going up like the stairway to heaven....access denied.

If you used the Wayne's World staircase method, stand up and say, "That's me."

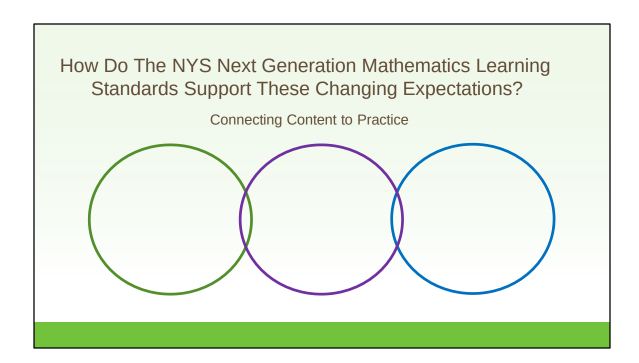




Another way to see the pattern grow is the square method. The learner moves the tiles to create a square. If you used the square method, stand up and say, "That's me!" (2 minutes total).

- What would the 6 th case look like? How many \_\_\_\_ blocks would it have? How do you know?
- How many blocks would there be in the n case? How do you know?

|--|



True understanding of the content standards not occur until there is a merging of the content standards and the Standards for Mathematical Practice.

Mathematical Practice.



The Standards for Mathematical Practice were developed prior to the adoption of the Common Core Learning Standards.

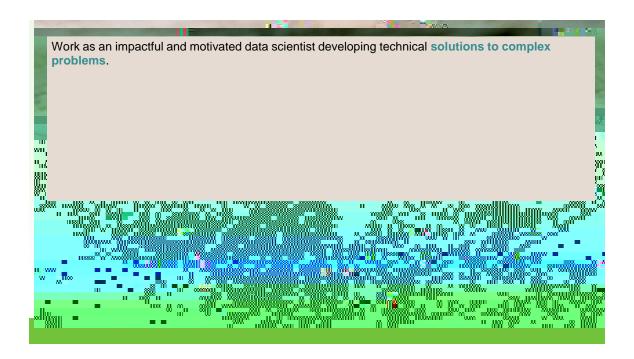
They were based upon the NCTM math strands.

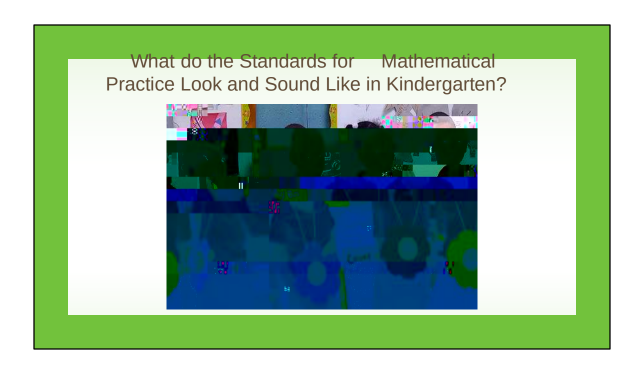
The Standards for Mathematical Practice can be thought of as

what we should see students doing as part of their natural routine in math classroom.

[Hand out Standard for Mathematical Practices sheet.]

The Standards for Mathematical Practice are outlined in more detail on pages 7 and 8 in the Next Generation Mathematics Learning Standards document.





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Boards of Cooperative Educational Services (BOCES)
Staff and Curriculum Development Network

(S/CDN) NYSCDN.COM

Whose mission is to strengthen the capacity of school districts to promote successful attainment of the New York State Standards by all students.

**NYSED** 

The Math and ELA Leadership Teams plan the logistics for the standards review process including developing materials and providing guidance for the Standards Review Committees.

Both Math and ELA Committees are split into grade band subcommittees; and into course subcommittees for high school math.

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teachers.