How to get to Pearson Math online

Step 1- go to the District website at www.k12northstar.org



Click Login in the upper right hand corner

The login will be the students S# and the password will be their S# with a 'g' at the end.

Once logged in you will need to click on PowerSchool



The login for the Powerschool will be the same as the original login (S# and S3 with a 'g') $(S = 1)^{1/2}$

On the left hand side scroll down to the very bottom

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Attendance History		3(A)			SA				
Teacher Comments		4(A)			SA				
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Class Registration		O(A)			SA				
My Calendars		6(A)			SA				
K12Northstar Calendar		7(A)			SA				
Alaska Performance Scholarship									



Select the Pearson link at the bottom and it will take you to the curriculum website.

Choose common core link from the HOMEROOM selection **PEARSON**

lasses & Products	
Classes	
Listed under your class names, you'll see any cor	ntent that's been added to the class by your teacher. Just click on a course to access it!
▼ Homeroom5 - 1(A) - 14-15	
enVisionMATH Common Core Realize Edition	Grad
Math 5 - 4(A) - 14-15	



Select the programs button on this page to take you to the main selection of topics

Select the 'topic' we are working on (for this example, it is topic 3)



From there select the lesson in question (usually listed on the upper right hand side of the homework)

		Lesson 3-1	Lesson 3-2	
Topic 03 Opener: Estimate	Topic 03: Vocabulary Cards	03-01: Multiplication Properties	03-02: Using Mental Math to Multiply	
🗅 Info	🗅 Info	🗅 Info	🗅 Info	
Lesson 3-3	Lesson 3-4	Lesson 3-5	Lesson 3-6	

There is a short video at the top of this screen that covers the lesson and might be informative as there is also copies of the lessons.

video	١		copies of lessons	
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	😔 03-01: Mu	ltiplication Properties		
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You can also choose to look at the textbook online by first selecting 'classes' in the top bar

Tealize PROGRAMS CLASSES GRADES	Q &
Homeroom5 - 1(A) - 14-15 Assignments	
♦ Not started (0) ♦ In progress (1) ♦ Completed (0)	• Hide
	eText & Tools
You don't have any assignments to start.	Student Edition: Grade 5 Grade 5: Glossary Math Tools
Then choose Student Edition Link	

From there you can go directly to the pages we worked on during the day to further show the methods that are being taught in class.