

Hello NES Families!

I have prepared a calendar for your reference. It has links that will help support your child's understanding of the packets that were sent home last Friday. If they do not have their packets, that is OK! I have also posted the information from the packet onto SeeSaw, with voice recordings and demonstrations.

Ultimately it is up to you as a parent/guardian to decide what your child completes over this time. I am making myself available via zoom should any students need my support. The invite link is available on SeeSaw. I have also embedded Iready lessons to support their understanding as well as Prodigy. Please tell the kids not to worry there will be no grades assigned to this work. We will continue our learning path where we left off when we return.

I know the kids enjoy playing me in Prodigy, so I have listed the times I will be online for them to challenge me! I hope you are all staying healthy. Enjoy this time with your family. I know it is extremely stressful and school work is something I don't want anyone to feel overwhelmed by right now. Please know I am here and more than willing to still work with your child as needed.

Sincerely,
Mrs.Rohm

Helpful Information

iReady & Seesaw Log in:

Go to <https://launchpad.classlink.com/nycsd> click "Sign in with Google"

User Name: firstinitiallastname227@northernpolarvears.com (ex pbear228@northernpolarvears.com)

Password: lunchnumberpb (ex 227000pb)

4th Grade Core B&C Math Distance Learning Calendar: Week of March 16th-20th

	Monday Points, lines, segments, and rays	Tuesday	Wednesday Parallel, perpendicular, intersecting lines	Thursday	Friday Measuring Angles
Math	<ul style="list-style-type: none"> ❑ https://jr.brainpop.com/math/geometry/pointslinessegmentsrays/ ❑ SeeSaw lesson Unit 9 Lesson 1 ❑ 10 mins Practice math facts ❑ One iReady pathway lesson. ❑ Prodigy (Mrs.Rohm will get on at 3p.m.) 	<ul style="list-style-type: none"> ❑ 9am Core A learning Zoom opportunity ❑ SeeSaw Unit 9 Lesson 1 Practice ❑ 10 mins Practice math facts <ul style="list-style-type: none"> ❑ One iready teacher assigned lesson ❑ Prodigy 	<ul style="list-style-type: none"> ❑ https://www.khanacademy.org/math/basic-geo/basic-geo-lines/parallel-perp/v/parallel-and-perpendicular-lines-intro ❑ SeeSaw Lesson Unit 9 Lesson 2 ❑ 10 mins Practice math facts <ul style="list-style-type: none"> ❑ One iReady pathway lesson. ❑ Prodigy (Mrs.Rohm will get on at 3p.m.) 	<ul style="list-style-type: none"> ❑ 9 am Core A Zoom learning opportunity ❑ Unit 9 Lesson 2 practice SeeSaw ❑ 10 mins Practice math facts <ul style="list-style-type: none"> ❑ One iready teacher assigned lesson ❑ Prodigy 	<ul style="list-style-type: none"> ❑ https://www.youtube.com/watch?v=9RTM418qfdI ❑ Seesaw lesson Unit 8 lesson 3 ❑ 10 mins Practice math facts <ul style="list-style-type: none"> ❑ One iReady pathway lesson. ❑ Prodigy. (Mrs.Rohm will get on at 3p.m.)