Summer Work for Incoming 7th Graders:

On June 10, 6th Grade Teachers hosted a Transition to 7th Grade Night. On that day, we gave you the link to a "[Toolkit](https://drive.google.com/drive/folders/1Q1sFySwfNfVvbw8eGrCIYHU0UcPGdbdN)". Within the toolkit, you will find:

* [Summer Calendar to Plan Your Work](https://docs.google.com/document/d/11nelkrj121jAXLiQFI1Ls6BQ0zdAlcbtBZfZ76Mnh1U/edit?usp=sharing) (both an empty one and one that's filled in to show you a sample)
* [6th to 7th Summer Reading Work 2020](https://docs.google.com/document/d/1HiExkJAK-y6URGJIvBEgCCEhg0cSklzPdkKlODfl2BY/edit)
* [6th to 7th Summer Math Work 2020](https://docs.google.com/document/d/13wH84-fsv6xZsa9KuPI01bJ-Ku3mYf6ibbm-AqBnBI4/edit?usp=sharing)

*Make a copy of those files and you can type within it or you can print out the paper and write on it.*

For our last week of school, every 6th Grade teacher hosted several "live" (or synchronous) sessions. During that time, we showed off padlets of 7th Grade Students' work, previewed some websites with you and helped you get access to books. Here are some things we did:

* [7th Grade Science Preview Padlet](https://padlet.com/mmannino/7thGradeSciencePreview)
* [7th Grade SS Preview Padlet](https://docs.google.com/presentation/d/1nQLTS9JqZTTmGPRoBP91QFvuyuD2KhCYZuGgHSXuDT8/edit#slide=id.g89f2e10291_0_75) (Your [SS closure slides](https://docs.google.com/presentation/d/1nQLTS9JqZTTmGPRoBP91QFvuyuD2KhCYZuGgHSXuDT8/edit?usp=sharing))
* [Summer Reading and Writing Support](https://docs.google.com/document/d/1PmKBs5xr_hmpYR-1_fervPlMxb0OZ8KHNygcHCNlcHg/edit) [(Mega Summer Reading Slidedeck](https://docs.google.com/presentation/d/e/2PACX-1vRVkJ2ex3bxgZWGUuMXLKygU1qs4s_F11Dkqo1XAmQvdYs2Tth4_MzlxQhiojPtyjZS_HIcrU_LPlhE/pub?start=false&loop=false&delayms=3000&slide=id.g8a9ff6900d_0_257))
* Your [math closure slides](https://docs.google.com/presentation/d/1dDpp87ZQKwuF1QHKkC1_hx9KfjbnVN_p_1k58W0ZSj0/edit?usp=sharing)
  + Here is a sampling of activities that some of you suggested during our closure meeting: (Please do not limit yourself to this. There's so much to explore.)
    - From NRICH: [Sticky Numbers](https://nrich.maths.org/6571), [Square it](https://nrich.maths.org/squareit), [Treasure Hunt](https://nrich.maths.org/6288)
    - From Mathigon: [Polypad](https://mathigon.org/polypad" \t "_blank), [Problems and Puzzles](https://mathigon.org/puzzles), [Alice in FractalLand](https://mathigon.org/fiction/alice)

During Morning Meetings, we also shared a couple of virtual summer camps or classes (most of them free) if you're bored at home.  Here's the [link](https://docs.google.com/document/d/1XklZM0qRlE2HnqwMAMA32qdHrK2z4ikGE9vqaHV7xGs/edit).

All of this and more is within the [Toolkit](https://drive.google.com/drive/folders/1Q1sFySwfNfVvbw8eGrCIYHU0UcPGdbdN?usp=sharing) including our slideshow from June 10.