Kindergarten Remote Learning

May 18 – 22

\*Remember to check in daily with your child’s Tiger ID

**\***Please remain logged in after checking in so you can access the phonemic awareness and word building videos.

\*Here’s our story this week: <https://drive.google.com/open?id=1rd5Pif2KazeNuBJHF-LH61lJvzsIAKW3>

**Monday, May 18**

\*ELA – 1. sight word *are* worksheet (2-sided), write & read sentences that contain new word

2. bed slide – “ed” word family (in ELA packet)

\*color & cut bed & letter strip, cut on dotted lines

\*slide letter strip through slits & read words

3. read decodable (#17) – *Mom Can Go*

4. phonemic awareness video

<https://drive.google.com/file/d/1Cz_EX-hhgEggs2sts9aWReF0YGr04Gmw/view>

\*Math – 1. chapter 10 review/test – pages 633-636

\*please take pictures of these pages & email to me ([dking@northallegheny.org](mailto:dking@northallegheny.org))

2. practice writing numbers 0-31

\*Recess

**Tuesday, May 19 \*Pause Day – no new assignments today\***

**Wednesday, May 20**

\*ELA – 1. Short i worksheet (in ELA packet) (has a picture of a pig and lip at the top)

2. read decodable (#18) – *Zip the Bag*

3. word building video –

<https://drive.google.com/file/d/1F538gjYEBdheO5-f-k_UQmTMEjrAfANm/view?usp=sharing>

\*Science – 1. read and explore *Diplodocus* & *Brachiosaurus* on PebbleGo.

<https://site.pebblego.com/modules/1/categories/6/articles/89>

**login: engaged**

**password: learning**

2. record the length of *Diplodocus* and *Brachiosaurus* on “Measuring Dinosuaurs” (half sheet)

\*Art - [https://www.northallegheny.org/Page/31581](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northallegheny.org%2FPage%2F31581&data=02%7C01%7CDKing%40northallegheny.org%7C27ffaf626f05403beacd08d7dbe09095%7C030d132b2d0c4ceb9a5f21a90cb294af%7C0%7C0%7C637219629851401669&sdata=JOuVq8rY71zyON0iCCqLY4jCWjuxq%2B836mTNqFrlw4o%3D&reserved=0)

**Thursday, May 21**

\*Math – 1. Lesson 11.1 - pages 649 – 653

\*you can use pennies (instead of cubes) to make the “cube train”

2. “Write Numbers to 31” Assessment (in assessment packet)

Directions for administration: read the number word to your child. He/she will write the number in the box.

Please take a picture and email it to me at [dking@northallegheny.org](mailto:dking@northallegheny.org)

\*Science – 1. Read and explore *Stegosaurus* on PebbleGo

<https://site.pebblego.com/modules/1/categories/6/articles/92>

**login: engaged**

**password: learning**

2. record the length of *Stegosaurus* on “Measuring Dinosaurs”

\*Music – [https://www.northallegheny.org/Page/31633](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northallegheny.org%2FPage%2F31633&data=02%7C01%7CDKing%40northallegheny.org%7C27ffaf626f05403beacd08d7dbe09095%7C030d132b2d0c4ceb9a5f21a90cb294af%7C0%7C0%7C637219629851411626&sdata=rnc2%2BLhuh7a2oUuzanKJs%2BEysJCi0U6e94%2FH2CEgzU8%3D&reserved=0)

**Friday, May 22**

**9:30: Google Meet – Boys**

**10:00: Google Meet – Boys**

**\*For this meet, be prepared to share “If you could have a dinosaur for a pet, which would you choose and why?”**

\*ELA – 1. Complete last 3 pages in CVC packet

2. Phonemic awareness video

<https://drive.google.com/file/d/13Hz0dbtCTkkm-_T4BSgeX1g8lgMHCeN9/view>

\*Science – 1. Read and explore *Tyrannosaurus Rex* on PebbleGo

<https://site.pebblego.com/modules/1/categories/6/articles/94>

**login: engaged**

**password: learning**

2.record the length of *Tyrannosaurus Rex* on “Measuring Dinosaurs”

3.complete the 3 remaining sentences on “Measuring Dinosuars” (longest, shortest,

favorite)

\*Phys. Ed. - [https://www.northallegheny.org/Page/31555](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.northallegheny.org%2FPage%2F31555&data=02%7C01%7CDKing%40northallegheny.org%7C27ffaf626f05403beacd08d7dbe09095%7C030d132b2d0c4ceb9a5f21a90cb294af%7C0%7C0%7C637219629851401669&sdata=Ax7E5FrRh8K7Cr1uwjEywLwCm%2FQWolObLEj0oG0Rdkw%3D&reserved=0)

Optional/Enrichment Activities

\*ELA – read decodable (#19) *Yum, Yum, Yum*

Try another phonemic awareness video

<https://drive.google.com/file/d/1dMkEFLqHjILcxiE5yOcEz-IFqqCfRxWl/view>

see next page for an additional menu of activities

\*Math – pages 637 – 646

\*Science – complete the dinosaur puzzles (in packet)

- dot-to-dot Iguanodon and Pachycephalosaurus and remaining pages in packet

- Take a look at our caterpillars now!

<https://drive.google.com/open?id=1obnJf-mr5JOwcZ6UnskHpJe1NJMy7DZD>

<https://drive.google.com/open?id=1IINAbhMoWwSnAHkA5KEB-HbERBsQ-az->

<https://drive.google.com/open?id=1tIJoyiJzYkpBGjEptw_IXH3Z_vVnwjdv>

