**QUEST First Grade Week 4 Work**

**Day 1 - April 13**

|  |  |
| --- | --- |
| **Reading** | **Watch this video about folk tales:**[**https://www.youtube.com/watch?v=AtLeYV5f3Lg**](https://www.youtube.com/watch?v=AtLeYV5f3Lg)  **Then log on to myON (info below) and search for Little Red Riding Duck**  **myON student login:**  username:  lunchnumber  password:  lunchnumber  **Listen to or read the story twice and take the AR test. Here is the link to Ithica’s AR:** [**https://hosted181.renlearn.com/49884/**](https://hosted181.renlearn.com/49884/)  **And here is the quiz number for this book: 155728**  **It’s a 2.9 level book so be sure you listen to the book at least two times so you can get a good score!**  **Optional: Draw a picture of your favorite folk tale and send it to me. Don’t forget to add colors and details!** |

**Day 2 - April 14**

|  |  |
| --- | --- |
| **STEM** | Watch this folk tale about Goldilocks  and the Three Bears:  <https://www.youtube.com/watch?v=JdgD2NS-VAw>  **Baby Bear is heartbroken that his chair is no longer usable. You have decided to surprise him with a brand new, unbreakable chair. Use whatever materials you have at your house to build him a new chair. The chair must be able to support a teddy bear (or stuffed animal). Change your original chair design if it does not work when you test it.**  **Finally, answer these questions on a sheet of paper:**   1. **Describe your chair creation and why you built it the way you did.** 2. **My design is \_\_\_\_\_\_\_\_\_\_ inches tall. (use a ruler or tape measure)** 3. **My design is \_\_\_\_\_\_\_\_\_\_ inches wide. (use a ruler or tape measure)** 4. **What was challenging about building your chair?** 5. **Did your chair hold your stuffed animal?**   **I would love to see a pic of your chair! (Ask mom or dad to help you with this.) Email me at** [**teri.donaldson@carrollcountyschools.com**](mailto:teri.donaldson@carrollcountyschools.com) |

**Day 3 - April 15**

|  |  |
| --- | --- |
| **Math** | **Visit this link to BrainpopJr.com to watch a video about measurement:** [**https://jr.brainpop.com/math/measurement/nonstandardmeasurement/**](https://jr.brainpop.com/math/measurement/nonstandardmeasurement/)  **If you need to log in, here’s that info:**  **Username: ithica**  **Password: brainpop**  **Then take the *hard quiz* and email me your score. (Ask mom or dad to help you with this.) Email me at** [**teri.donaldson@carrollcountyschools.com**](mailto:teri.donaldson@carrollcountyschools.com)  **Practice measuring using one of these games. Your pick!**  [**https://www.abcya.com/games/measuring**](https://www.abcya.com/games/measuring) **(Click on inches and then whole numbers before pressing play)**  [**http://www.harcourtschool.com/activity/length\_strength2\_inches/**](http://www.harcourtschool.com/activity/length_strength2_inches/) |

**Day 4 - April 16**

|  |  |
| --- | --- |
| **Math** | **Watch this short video about how to measure with nonstandard measurement tools:** [**https://www.youtube.com/watch?v=q8o7n-A0SC0**](https://www.youtube.com/watch?v=q8o7n-A0SC0)  **Using the letters of my last name (D O N A L D S O N), find 9 items around your house that can be measured and start with the same letters of my name. Then measure each one using either a ruler, yard stick, tape measure or any nonstandard measurement tools. For example, D → Doritos bag: 11 inches, O → oven: 24 inches, etc… Examples of nonstandard measurement tools include crayons, lego pieces, markers, matchbox cars, paper clips, tooth picks, etc… Make a chart with each letter, the item you are measuring and how long it is. Have fun!**  **Email your measurement charts to me at** [**teri.donaldson@carrollcountyschools.com**](mailto:teri.donaldson@carrollcountyschools.com) |

**Day 5 - April 17**

|  |  |
| --- | --- |
| **Flex Friday** | **No Quest work! Use this time to catch up on regular classwork, the exploratory board, reading the Humphrey book or just enjoy some outside play time! Great work this week!** |