

Week 12 Grade: 1 - HACKETT

School: Tiogue Elementary

Week of June 8 - 12, 2020 (5 day week) Monday, Tuesday, Wednesday, Thursday, Friday

Elementary Distance Learning Plan - Daily Lesson Plans - Final Week of School

Dear Coventry Elementary Families,

This is **week eleven** of our Distance Learning Plans. Coventry Public Schools would like to thank all the parents and caregivers for participating in the new endeavor. It is certainly not easy being an educator and a parent (working or not) during these unpredictable and challenging times. We want you to know that Coventry Public Schools is here to support you in whatever way we can. Please reach out to us if you need anything. Your child's teacher or principal can connect you to the help you may need.

Teacher: Mrs. Hackett Room: Room 14 Grade: 1	Google Classroom Code: wnn2lsy	Epic Books!!! www.getepic.com
Email: hackettsusan@coventryschools.net Home Phone - 397-8485	Google Classroom: Morning Meeting	Code: huw2285 IXL math - gr. 1 IXL link

Date: Monday, June 8, 2020

Reading: Epic

To Do:

1. Log onto www.getepic.com
2. Go to "My library" and read assigned books.

Math: IXL - 3-Dimensional Shapes

Purpose: Practice identifying differences between 2 and 3-dimensional shapes.

Practice naming and identifying 3-dimensional shapes.

To make connections between everyday objects and their 3-D shapes.

To Do:

1. Log onto IXL.com
- b. Go to 3-Dimensional Shapes (W)
- c. Complete tasks 1, 2, 9 and 10



Take a “Virtual Trip to the MOON!”



To Do:

1. First you must prepare...You will need a space helmet

[How to make a space helmet](#)

2. You will need to have your parents sign a permission slip. You would never leave home without asking them first, RIGHT???

[Permission to fly to the moon](#)

- Bring a "space snack" with you.
- Bring in sunglasses (for protection on the sunny side)
- When you are ready and prepared go, press the link below. Strap yourself in and get ready for “TAKE OFF!” Have a safe trip!

10, 9, 8, 7, 6, 5, 4, 3, 2, 1...And we have a “blast off!”

[Flight simulation to the moon](#)

Watch the video up to 8:00 minutes then **STOP** the video

Pretend you’re like a real astronaut taking your first steps outside the space capsule.

Go outside and look for moon rocks...

Creating a Moon surface: To experience what the surface of the Moon is like, you can make a sample of (imitation) lunar soil (made with kitty litter!) or you can use the following recipe.

If you made this last week for the “Day at the beach” you can use that too.

Here’s the recipe for [MOON DUST](#).

Date: Tuesday, June 9, 2020

Morning Meeting: Testing Day

Please join me for a morning meeting.

We are going to do an assessment today on IXL. I will explain the process and how to administer the test. Please ask your grownups to join this meeting. It will be very important for them to know how to do this so that they can help you.

Then you will be able to complete the assessment on your own and whenever you want.

PLEASE BE PREPARED TO SPEND AN HOUR OR MORE ON YOUR COMPUTER. (Have a snack and a drink before you start.)

Math: IXL Assessment

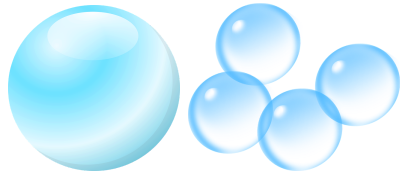
Purpose: To obtain data on student levels

To Do:

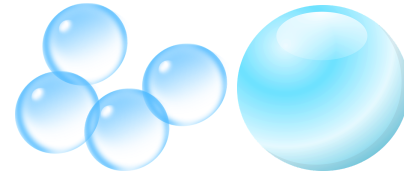
- 1. Please log onto [IXL](#)**

Follow instructions that will be given at the morning meeting.

Date: Wednesday, June 10, 2020 **Pick up student items today from 9am-10:30am at Tiogue**



“BUBBLE DAY!”



Reading: Epic

Purpose: Learn about and understand the physics of bubbles

To Do:

Go to www.getepic.com

Check your library for “things to do”

1. Read *Bibble and the Bubbles*
2. Check out some of the “maker” videos. Try making some bubbles that don’t pop!
3. Here are some other books about bubbles you might like to listen to...

[Bubble, Bubble by Mercer Mayer](#)

[The Bubble Factory by Tomie DePaola](#)

Phonics/Fluency/Grammar

Purpose: Fluency practice

To Do:

1. Read and practice the Bubble Gum Poem I wrote for you!

[Bubble Gum, Bubble Gum](#)

Science: Making and Experimenting with Bubbles

Purpose: To explore the properties of soap bubbles

To Do:

1. Try exploring some of these ideas for making all different kinds of bubbles.

Start here...[The Science Behind Bubbles](#)

Next, take a look at some of these websites. See if there is anything that interests you.

Try out one or all of the ideas. See if you can find or make different things to blow bubbles with. I'll bet the ideas are endless. Take pictures and have fun!!!

[Bubble recipe with cornstarch](#)

[Bubble recipe with glycerin](#)

[Bubble recipe with corn syrup](#)

[Soap Pump Bubble Painting](#)

[Bubble Snake Blower](#)

[Rainbow Bubbles](#)

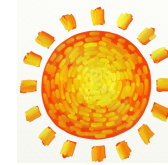
[Rainbow Foam](#)

Probably can't do this one now, but tuck it away for a fun and super cool winter activity.

[Frozen Bubbles](#)

Date: Thursday, June 11, 2020

Summer Fun!



Reading: www.getepic.com

To Do: Log on to Epic and go to your Library

There are some fun Summer Books to read

Then watch Beat the Heat Hacks for Kids Video

- a. Lemonade slushies in a baggie
- b. Wet Sponge Bombs
- c. Spelling Sponge game for the pool.

Writing: Journal

To Do:

1. In your journal, draw a picture of yourself inside a bubble floating up to the sky.
2. Write about your picture. Tell a story using “time order words.” (first, next, then, last)
Where did the bubble take you? How did it feel to be floating? Did the bubble pop? What happened when it popped or did it take you back? Use lots of adjectives to explain your adventure. Use feeling words and emotions to make your story “come alive!”

Math: Playing TENS - GO FISH

Purpose: Understand and conceptualize the many ways that you can make a 10.

To Do: Play “TENS, GO FISH”

[Tens - Go Fish!](#)

Science: Summer Science

1. What happens when a liquid becomes a solid? Why do you think that happens? Could the solid change back to a liquid? How can that happen?

[Rainbow Popsicles](#)

2. Make Rubber Band Boats

[Directions for Rubber Band Boats](#)

Other: Fun summer BOREDOM BUSTERS!

Painting rocks

[Watermelon Painted Rocks](#)

Shadow Art

[Shadow Art directions](#)

Try making S'mores with the heat from the sun!!!

You'll find directions here... [20 Educational Boredom Busters](#)

Friday, June 12, 2020 - Last Day of School!

You did it! You made it! You rocked it!

I am so very proud of all your hard work. Thank you, to my parents from the bottom of my heart for all of your help and assistance throughout Distance Learning. Your dedication to your children,

while often keeping up with your own work, has been nothing short of inspiring. It really does take a village!

GO TEAM ROOM 14. WE ARE #1!

Flex Day

You may use this day to complete or follow-up on anything that you need to do.

Have a Great Summer! Stay safe, stay healthy and Wash your hands!!!

Morning Meeting:

Please join me for a special MORNING MEETING today. I'd like to have the opportunity to see everyone before we break for the summer. Bring your breakfast, , coffee for the grownups, and let's celebrate all that we've accomplished together. I am beyond thankful for all of you.

Reading: Epic

The Epic Website (although usually involves a subscription) is being made available to children throughout the summer. Please take advantage of this. If you explore Epic.com, you will find lots of stories about interesting topics. Stories include, read alouds, independent reading, and listen along. There are "how to draw" videos and videos on many topics. You can choose from Fiction or Non-Fiction, etc.

Phonics/Fluency/Grammar: PALS

Purpose: Fluency and decoding skills practice

To Do: While I understand that PALS can be a bit repetitive and cumbersome by now, It is a great way for your child to practice phrasing and reading words quickly and accurately. Please use it as a tool to practice fluency.

The internet is also a wonderful place to find vast amounts of materials for practicing fluency. Just "Google" it and you will find lots of inspiration!

Writing: Summer Journal

Purpose: To keep writing skills fresh and current over the summer months.

To Do: There are many ways that children can include writing in their daily lives over the summer months. Encourage your children to take or draw pictures of what they are doing. Keep a diary of what it has been/continues to be like, living with our “New Normal.” Include pictures of people wearing masks, store checkouts (plexiglass), 6ft distancing, etc. Someday they will enjoy (hard to believe, I know) looking back at this and remembering how different life had to be for a while.

Math: Summer Practice

Purpose: To minimize “summer slide” by practicing our math skills

To Do: IXL has been made available to us throughout the summer months. Please log on to their website and take advantage of all that it has to offer. It is an excellent resource in all subject areas. (Not just math)

Science: There are endless, fun and truly inspiring science activities on the internet. Try Pinterest - one of my favorite places to look for ideas. You can always revisit Stemsopes, our science program. Just enjoy searching for fun things to do. There are many great “boredom busters” out there.

GOOGLE CLASSROOM

I am planning to leave My Google Classroom up for the summer. I will leave the lessons and links there for you to go back to over the summer. If there is something you would like to review or something that you didn't get to, feel free to enter the classroom and reference the activities. You will find them all listed as “Past Lessons - subject”

If you have a question about something you'd like to go over with your child, I'm still available to you. Please email me or you may call my phone and leave a message. I will get back to you as soon as I can. (Warning...I don't tend to check my email as frequently as I did these past months. Please accept my apology if I don't get back to you quite as quickly.) I will do my best.

K- 5 Art:

Follow this link to enter into a very special ART FIELD TRIP over the next 2 weeks:

Art Field Trip for K-5 Students