



Classwork 5-15-2020

Happy Friday!

You are required to take a Quizlet “learn” quiz and send me the answers. I got it together this week and I am showing you a craft that is also science!

Good morning and Hello from Mrs. Cronin!
Today is 5/15/2020

Where To Find Your Work: <https://lynncronin.weebly.com/>

Learning Objectives: Today you will prove that you learned your multiplication tables for the week. Then you will get your well-earned Free Time! **But Wait! I have also included a very cool science/craft project that you will want to see!**

Learning Activities: PowerPoint Quizlet Quiz

How We Communicate: lcronin@wtps.org / 856-857-7707

MA.3.OA.C, MA.3.OA.C.7 - MA.4.OA.A - MA.5.NBT.A



**Today I wanted to do a
science experiment.
I tried one that I had done
before....**

**See what happened on the
next several pages!**



Use this link to go to the Learn section of Quizlet. When you finish the quiz take a screenshot and send it to me.

This counts as your multiplication quiz grade for the week.
(screenshot directions next, but you could take a picture with your phone)

Quizlet Link:

<https://quizlet.com/507264008/multiplication-week-of-may-11-to-15-flash-cards/>

Quizlet Login:

Go to:
Quizlet.com
press Log in
and enter this
Username and
Password

CroninMathClass
wwstudent

Once you have
logged in it will
remember you.

How to take a screenshot

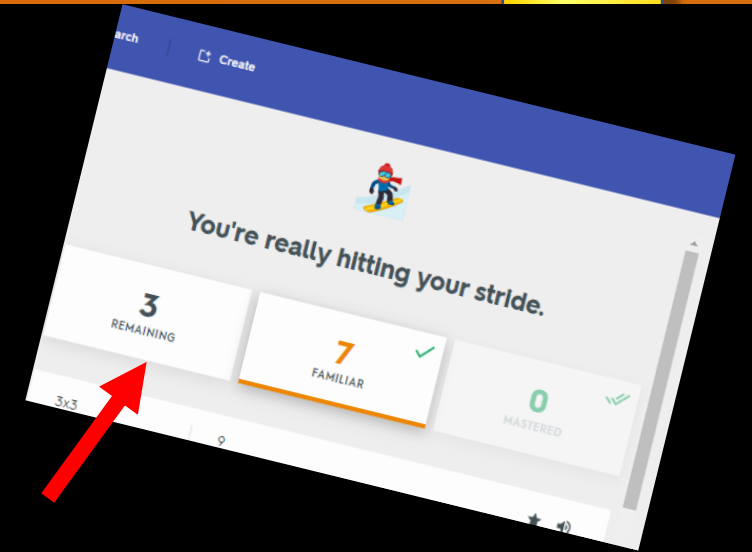
A screen capture is a picture of your computer screen.

You can screenshot any screen on your computer. I am asking for Quizlet.

The last screen on Quizlet “Learn” will give you a score (like this picture)

On your computer keyboard:
touch Ctrl and Prt Sc (or Fn and Prt Sc)

Then go to your email and paste the picture into the email and send it to me.



This is where the Ctrl/Fn and Prt Sc keys are.



You might have to play with it a little – but now that you know its there you should be able to find it.



Happy Friday!



I have done this with filter paper in a science lab and it was very cool!

You use water-based marker on a coffee filter then prop it in water so that the marker spreads out across the filter.

All the colors that are used to make the color separate and leave a rainbow on the filter.

So I got out the markers and the filters and I did the work and all I got was....





A mess!

**So I tried
something else.**

**I put an egg in the
bottom of a glass.**



Then I poured
water into the
glass.



I was ac
eggs do



So I got out the salt shaker and started pouring it into the water.

At first, I tried to stir the salt in with the egg still in the glass, but then I pulled the egg out and stirred.



The water turned white and it was hard to see through, but can you see it?



**The egg
is now
floating!**



That's because the water is now very dense.

That kinda means that there are a lot of atoms and molecules in the water.

Those molecules allow the egg to float!



It has been suggested that sugar might work too.

Sugar would be clear.

I wonder if warm water would work differently.

I wonder if I could float a piece of carrot – I know they usually sink.



Don't sit around being bored – do something!

Next week I will show you how my plants are growing, and I will also send you another idea!



Send me a picture of what you are doing!