

Matewan Pk-8

NTI

Grade Level: 4th

Date: 5/13/2020

Teacher's email: courtney.case@k12.wv.us

Another way to contact me is: Class Dojo

Content Area: Math

Teacher: Case

Greetings everyone!

I hope you are all staying healthy and safe. If you need help with anything please contact me, I'd be more than happy to help! I love and miss you guys so much! Use this time to not only keep on learning, but to have some fun as well! Have a great week.

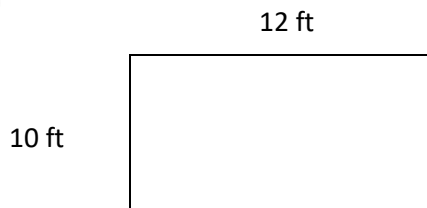
**Love,
Ms. Case**

Today's Lesson:

Ms. Case needs you to help! She wants to open her own ice cream parlor and would like for you to design the dining area where people will eat their yummy desserts and the kitchen where they'll be created in! To do this you will need to create two rectangular rooms and tell me the area and perimeter of each room. You may design the inside anyway you like, but you must include your measurements.

Remember, to find the area of a rectangle you must multiply the length and the width (include your unit of measurement) and to find the perimeter you must add all sides together. You must create two separate rectangles and they cannot have the same measurements. Each rectangle must be unique.

Example (you cannot use the same numbers, you must come up with your own)



Matewan Pk-8

NTI

Area: $12\text{ ft} \times 10\text{ ft} = 120\text{ sq ft}$ (Remember to measure area in square feet)

Perimeter: $12\text{ ft} + 10\text{ ft} + 12\text{ ft} + 10\text{ ft} = 44\text{ ft}$

***Additional programs you can check out to keep yourself learning! (These are optional)**

Matewan Pk-8

NTI

Math

***To access Pearson Envision go to the Mingo County Schools homepage, click student resources, and click on Pearson Easybridge Envision Math. Your student's**

username and password is their lunch number.

Edmentum Exact Path:

<https://www.edmentum.com/>

Multiplication.com:

<https://www.multiplication.com/>

Khan Academy:

<https://learn.khanacademy.org/khan-academy-kids/>

Education Galaxy:

<https://educationgalaxy.com/>

All Subject Areas

Brain Pop:

<https://www.brainpop.com/>

Epic!

<https://www.getepic.com/>

***The Cincinnati Zoo is doing a livestream of a different animal everyday at 3 p.m. on their Facebook page.**

Misc

Keyboarding Without Tears:

<https://program.kwtears.com/login>