



Classwork 3/19/2020

Rectilinear figures

Today you will work on this presentation and you will also complete your + / - / x drills

Good morning and hello Third Graders from Mrs. Cronin! 3/19/2020

Where To Find Your Work: Please go to my Weebly site <https://lynncronin.weebly.com/> and download the lesson marked 3-19 Rectilinear Figures it will continue the lesson from yesterday. When you are done, please complete your add, subtract, multiply drills. Don't forget to look at the background of your PowerPoint. You will know it is third grade if the background is blue – like your folders

If you have any problems at all, please email me! **lcronin@wtps.org**

Learning Objectives: See if you can calculate the area of all of these cool shapes! Then complete your drills.

Learning Activities: Please work through the PowerPoint and answer the questions that are asked of you. Next work on your drills

How I will see/check your work: Email me with the answers and with the results of your drills.

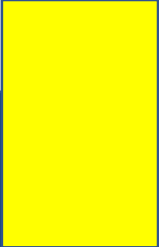
How We Communicate: email lcronin@wtps.org

3.OA.A.1, 3.OA.C.7, 3.OA.D.9 , 3.MD.C.5.b , 3.MD.C.6, 3.MD.C.7.b, 3.MD.C.7.d

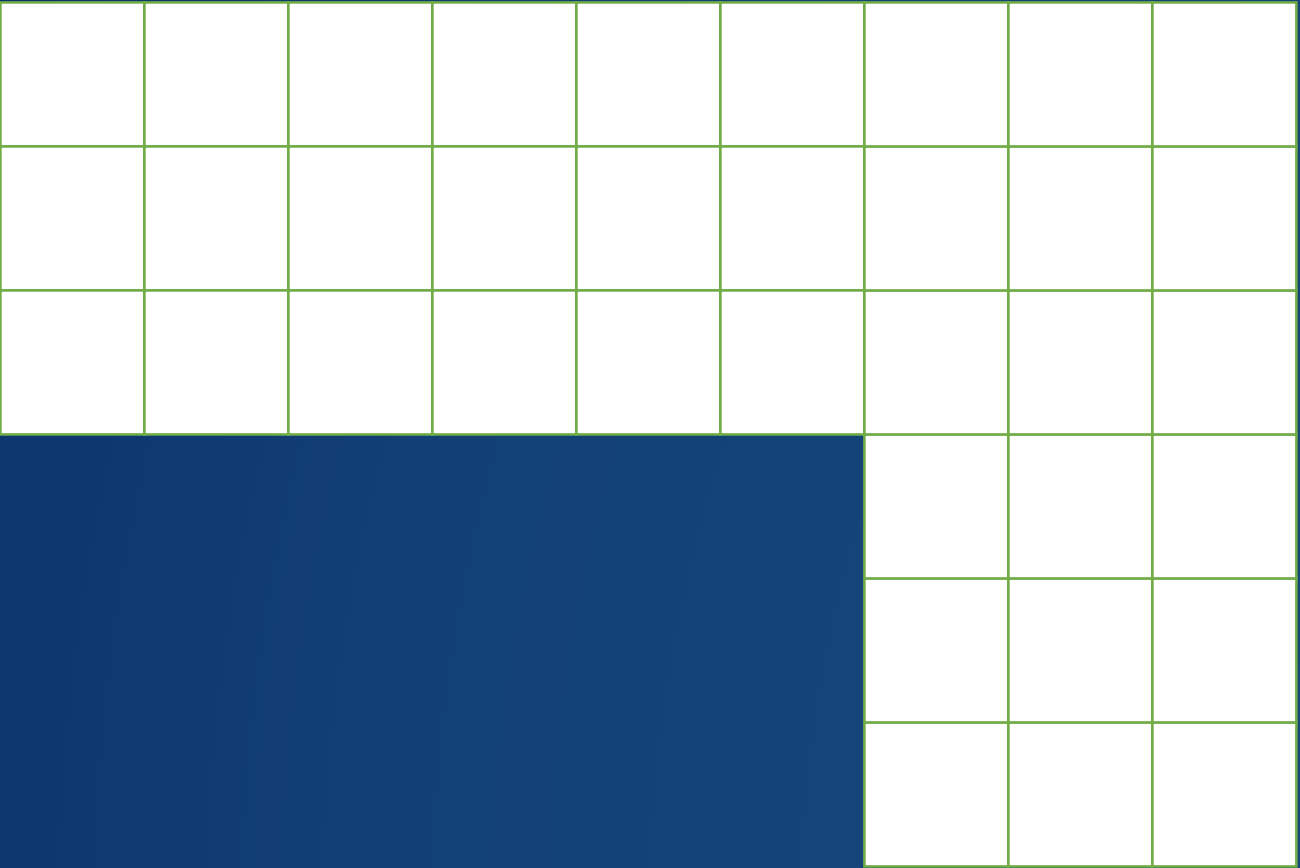


Rectilinear Figures

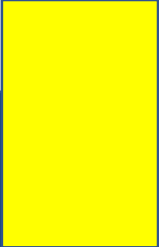
Big name – easy thing!



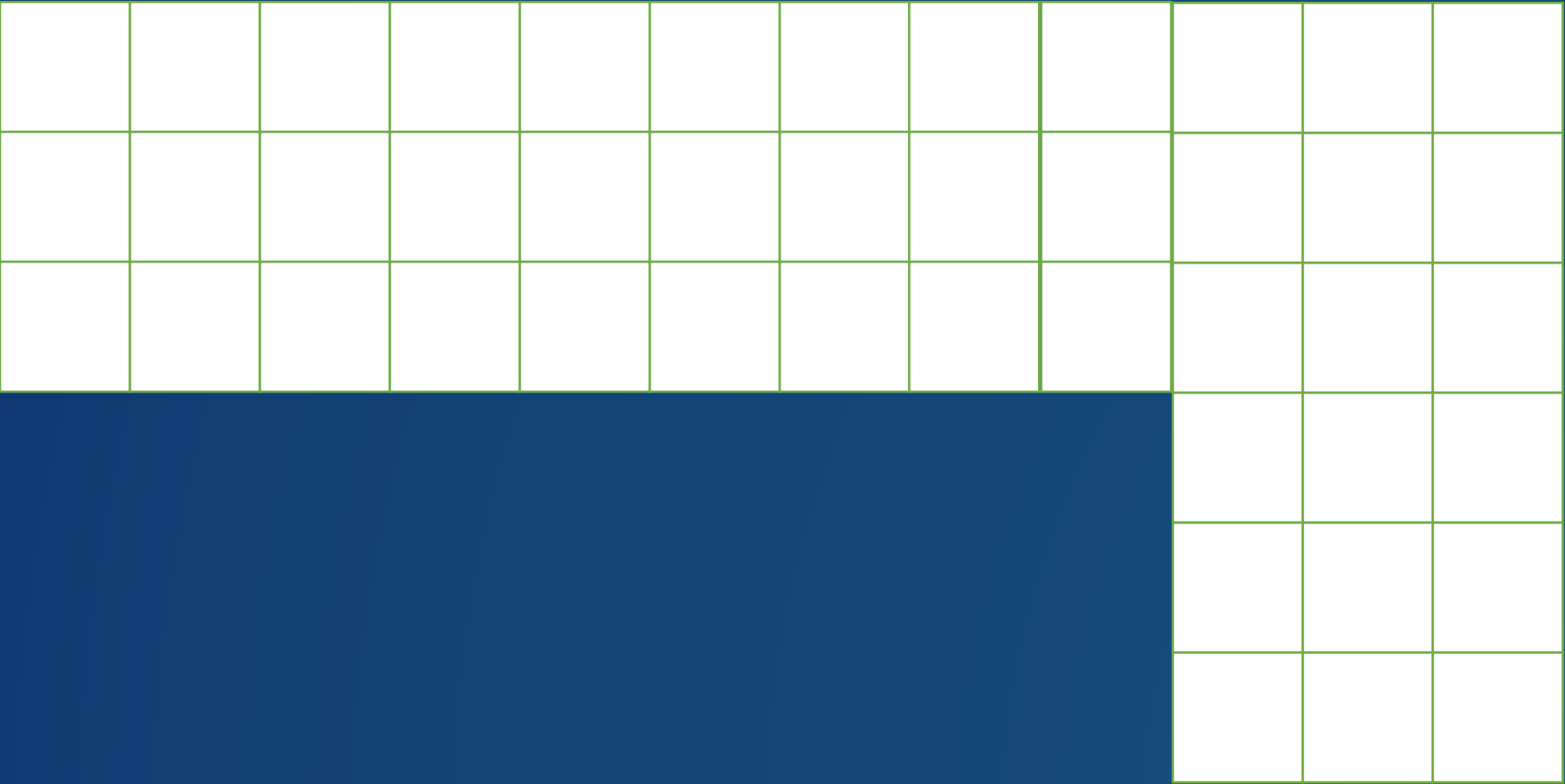
What is the area of this shape?

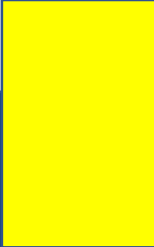


Don't forget to draw a line on the figure in order to find the area for just rectangles!



What is the area of this shape?





What is the area of this shape?





**Please complete your add,
subtract, multiply drills for me and
send me your answers!**



**How did you do?
Did you get it?**

**Email me and let me know!
lcronin@wtps.org**