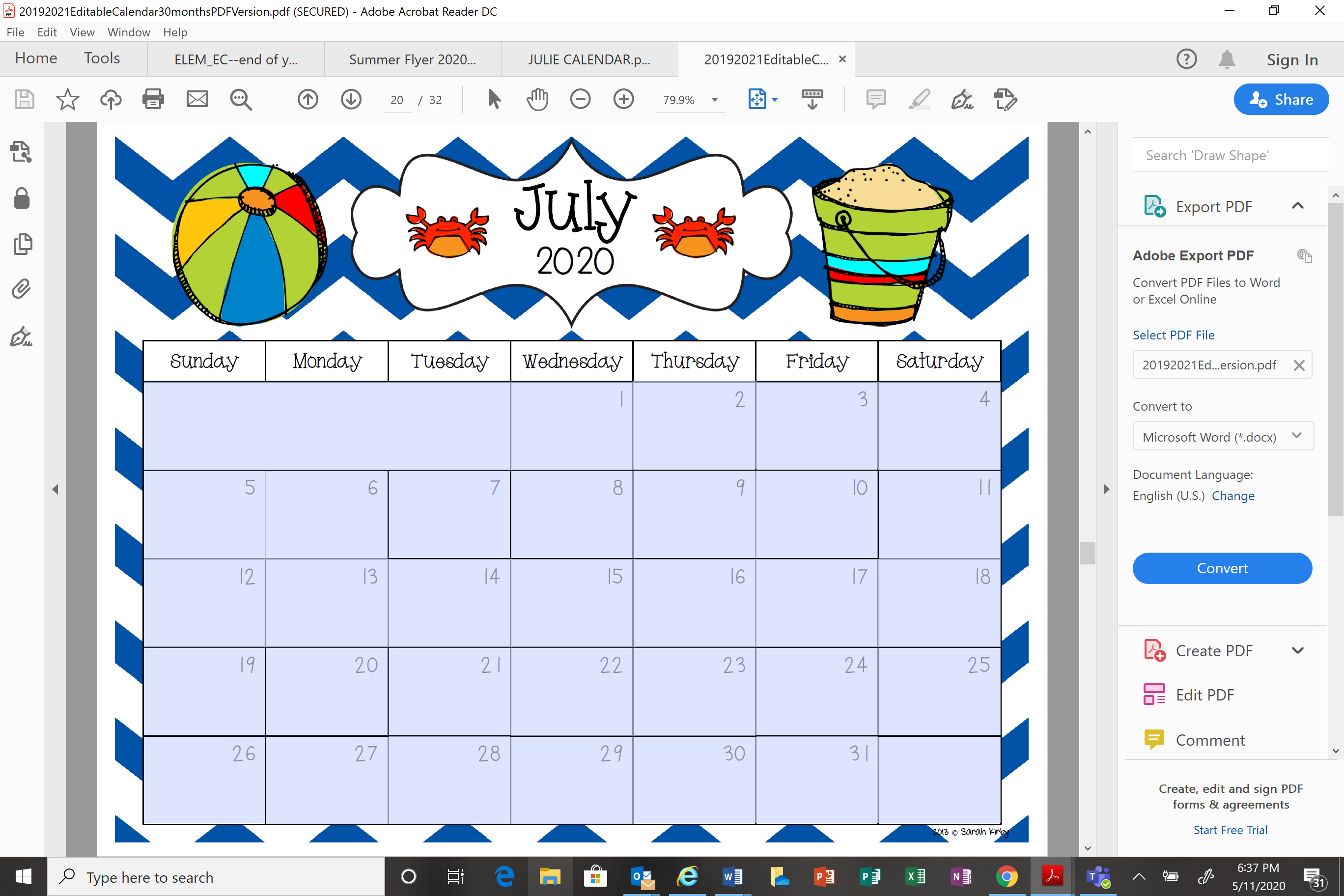
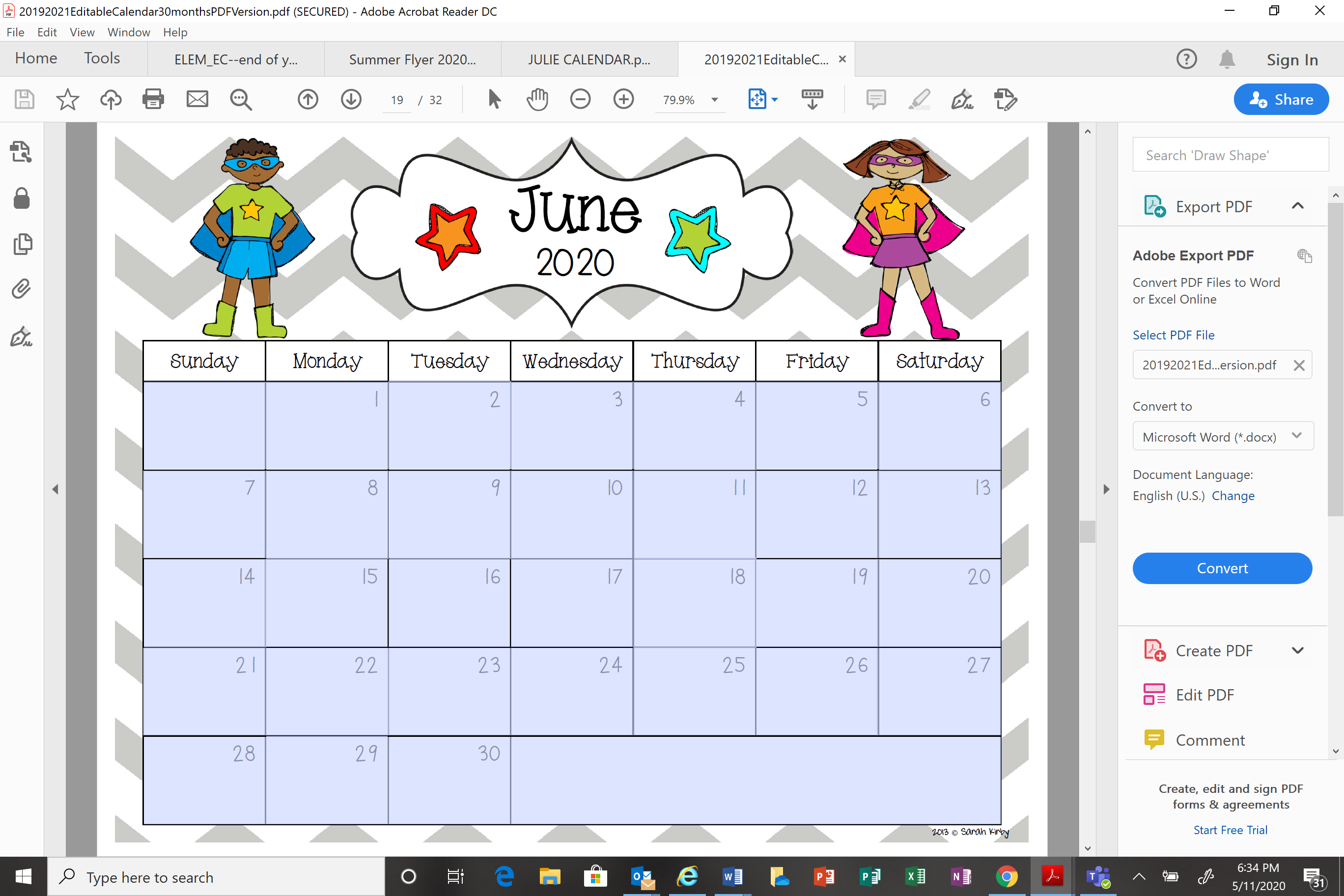
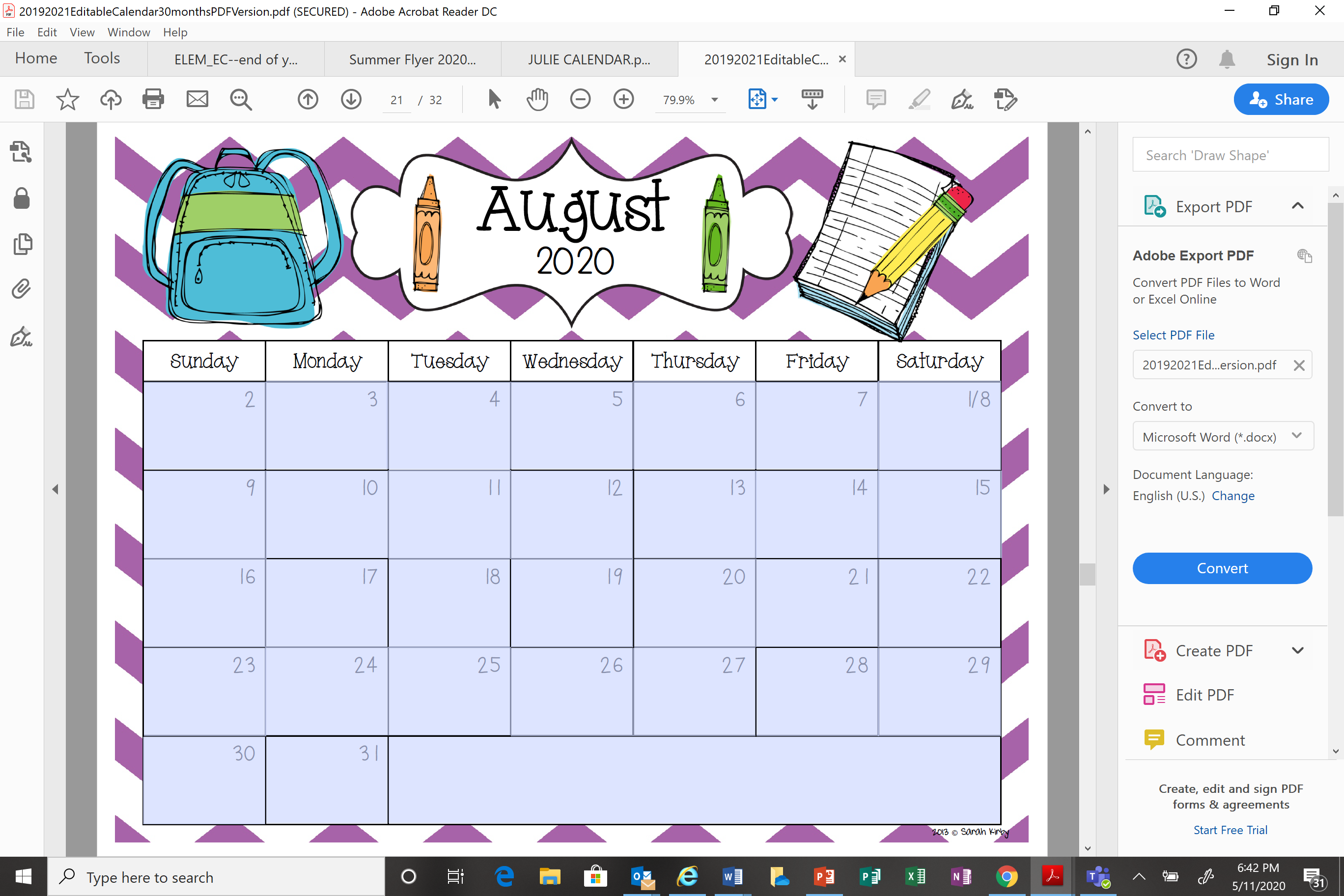
**Summer Learning Calendar**





This is going to be an AMAZING summer! We miss you all and we want to KEEP THE LEARNING GOING! Use these calendars and put an **M** on every day you complete a math activity (you need at least 2 ***M***s per week). The math activity choices are listed below! Write an R on the date you finish reading a book. If you’re in K-1 you’ll need to read 24 picture books and if you’re in 3-5 you’ll need to read 8 chapter books. If you are in 2nd grade you can choose to do 24 picture books **or** 8 chapter books. If you complete math AND reading goals, you will be invited to a special event when school begins! Please bring this completed calendar on your first day back to school. We miss you, and you can do this!

*REMEMBER, to earn the prize in the fall you will need to complete the READING and MATH goals.*

*There are 2 ways to meet the math goal.*

1.) Complete 2 Dreambox lessons per week

**OR**

2.) Complete at least **2 items on this list per week**, and put an “M” on the calendar to show you completed an activity. You can repeat activities as many times as you’d like!

* Dreambox Lesson
* PBS Kids Math lesson – <https://ninenet.pbslearningmedia.org/subjects/mathematics/k-8-mathematics> */*
* 20 Minutes on an Everyday Math Game-<https://connected.mcgraw-hill.com//school/f6m6>
* Go to our math website [mathclasswithmrskulik.weebly.com](http://mathclasswithmrskulik.weebly.com/) and complete one activity at your current or future grade level.
* Complete math page from Evan Moor Summer learning book- if you chose to purchase using this link

<https://www.evan-moor.com/search?q=Daily+Summer>

And use code: SUM20-047

**Questions? Contact the math teachers at** [jkulik@vp.k12.mo.us](mailto:jkulik@vp.k12.mo.us) or [sgarlich@vp.k12.mo.us](mailto:sgarlich@vp.k12.mo.us) anytime!