

# JUMP INTO JUDSON!



## FAMILY EDITION

March 19, 2021

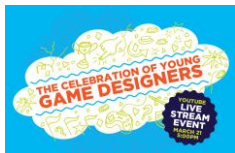
### St. Jude Math-A-Thon

Our Math-A-Thon concluded on March 17<sup>th</sup> and WOW was it a success! Mrs. Washburn is busy counting up all the money. We look forward to having grand total, as well as knowing who our top earning classes and participants are! It will be announced at our March STARS Assembly on Friday, March 26<sup>th</sup> and to parents the same day. Stay tuned and prepare to be amazed!



### ASAP!'s Celebration of Young Game Designers

Our very own **Tyler Geer** has been named as ASAP!'s 2021 Top Selected Game Designers! He created a game called *Dreams & Cubes*. There will be a Celebration of Young Game Designers event LIVE on You Tube on Sunday, March 21<sup>st</sup> at 5:00 pm and Tyler and his work will be featured! Congratulations Tyler! We are so proud of you!



### Happenings Around the School

In math, grade three students are working on measuring items to the nearest 1/4 inch and then creating line plots to display and analyze the data. All 3<sup>rd</sup> grade students created leprechaun traps but were unable to catch the elusive creature. He did reward the students with \$1 to buy a treat in the cafe for their efforts. What a generous leprechaun!

Fourth graders at Judson have jumped into learning about fractions. They are busy adding, subtracting, and decomposing fractions. Fourth graders worked on an exciting math Leprechaun Escape Room Challenge this week where students had to solve problems to escape the digital dungeon. In ELA, students are exploring the world by reading engaging nonfiction articles and focusing on text structure. They are composing their own informational essay based on an expert topic they have chosen.

Our fifth graders have been hard at work also creating traps to try to catch the leprechaun. Not only did they have to create this trap, they also had to explain their thinking and the inner workings of the trap to their peers. What a wonderful STEM project! Fifth graders are also busy learning long division as well as algorithm multiplication.



Of course, we all loved celebrating St. Patrick's Day!  
Especially Mr. O'Esposito!!

### Upcoming Events

Monday, March 22, 2021	BOE Meeting, 7:30 pm
Friday, March 26, 2021	STARS Assembly

