

THE TORCH

Monday	2/21	Presidents Day – Teacher/student Holiday
Tuesday	2/22	It's TWOSDAY – wear tutus and/or ties. Day A in the Related Arts Schedule
Wednesday	2/23	Wear School Spirit Attire. Early Release Day – Dismissal starts at 1:45.
		Day A in the Related Arts Schedule
Thursday	2/24	Day A in the Related Arts Schedule
Friday	2/25	Dress like Superman in honor of his birthday. Day A in the Related Arts
		Schedule

Hello Wards Creek Family!

It's that time of year when we would like to hear from you! Please take a moment to fill out our school needs survey! Please complete the following link by Friday February 25th! Thank you so much for your support!

https://surveys.stjohns.k12.fl.us/TakeSurvey.asp x?SurveyID=74MH6n55

Upcoming Dates:

2/22/22 TWOSDAY- wear tutus and ties 2/22/22 TAKE OUT TUESDAY – Simone's 2/28/22 Spring Pictures

Parent Night: Tuesday, March 1st, WCE is inviting parents to attend an informative session on how to ask questions to children that utilize higher order thinking skills. We hope you will join us in the cafeteria from 6:00-7:00 to learn how to help children prepare for high stakes state testing.



Spotlight on 4th Grade:

Fourth graders have been really growing in all subject areas! Our readers have been comparing folktales, fables, and myths from different cultures. Writing students are becoming expert opinion writers. They have really blossomed in their craft, and we are so proud of how far they have come. In social studies, students have learned about war in Florida and are moving into learning about Florida and the Civil Rights Movement. Fourth grade mathematicians have been learning about measurement and data, incorporating fun projects like finding area and perimeter of their own robot creations and working in groups to measure everyday objects around the classroom. They have compared measurements and converted between units. Our scientists have been exploring Earth's place in space. As they have studied the Earth's rotation on its axis and its revolution around the sun, they have uncovered the cause of seasons. They have also learned about how the moon's position between the Earth and the Sun creates the moon phases we see.