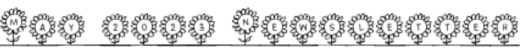


Red Rocks School Age Child Care at Kendallvue:





Wrapping up the School-Year

We have had a wonderful year learning and laughing with the kids! We appreciate the partnership with our families and look forward to seeing many of you this summer and upcoming school year!

We are looking ahead to a fun summer around our "Heroes and Villains" theme!

Please note that:

- Red Rocks last day of care will be May 23rd so that we can shut down our school-year site, do mandatory training, and set-up for summer!
- 24-25 SY Registration emails went out on April 23rd. Please make sure to reply to that if you want to join us again next year.

Thank you for a wonderful school year! Have a safe and happy summer!

Up Your Safety Game This Summer Accidents and injuries spike this time of year. Here's help.

BY MALIA JACOBSON

Summers are made for family fun. But when temperatures rise, so do safety risks for kids. Per the National Safety Council, preventable accidental deaths peak during summer from dangers that include drowning, car accidents, and fires. Here's how to prioritize simple safeguards that keep kids safer all summer long.

Read the full article to learn more about these common hazards in summer:

- Water Safety
- Car Safety
- Burn Risks
- Bites of all kinds
- Air Quality

https://www.coloradoparent.com/summer-safety-tips-for-kids/

Contact Information:

Site Manager:

TBD 303.519.3734

Program Manager:

Arielle Fry

Arielle.Fry@rrcc.edu

Program Administrator:

Sarah Espinoza

Sarah.Espinoza@rrcc.edu

Accounting:

sacc@rrcc.edu

Hours of operation:

6:30am-6:00pm

IMPORTANT DATES:

May 1: May Tuition Due

May 3: Flex Testing at Kendrick Lakes.

May 6: Flex Testing at

Kendallvue

May 23: Last day of care for

the school year!

May 24: Last day of school!

May 24-29: RRCC SACC

CLOSED

May 30: First day of summer!

THIS MONTH'S CURRICULUM:

We're bringing our year to a close with themes focused on things that grow and colors! We have great projects including creating sundials and learning about pollination!