



Community Middle School QUEST

Dear CMS Families and Students,

We are very excited to have the chance to host our annual CMS QUEST event here at Community Middle School. This has become a fun and exciting Viking tradition in addition to our spring conQUEST event. Each student will have the opportunity to participate in both school fundraiser events. The QUEST Walk will be held on **Friday, August 26th at 9:30 AM**. The conQUEST Walk event will be held in May 2023. The QUEST Walk is for all grade levels, and we encourage parents to join their children for both events.

Any student wanting to participate in the QUEST Walk on Friday, August 26th and the spring conQUEST event can do so by raising \$25 and returning this signed permission slip to the homeroom teacher by **Wednesday, August 10th**. The \$25 raised will help fund events and activities for our students throughout the 2022-23 school year for our CMS Renaissance Program which encourages and rewards positive student behavior and achievements. Once students turn in their \$25 and signed form, they will receive a QUEST shirt, a gift bag, and be permitted to participate in the QUEST activities. If your family or business is interested in sponsoring REN events for the year, please see the attached sponsorship form.

If family members would like to join the event, please check in to the front office on August 26th by 9:30 to join your child. Students who participate in the QUEST event may check out afterwards through the office. We are very happy to have our students back in the building and want to create a fun and happy school environment for them. Community Middle School thanks you for your support and encouragement.

Respectfully,

Tony Garrette
CMS Principal

Dana Pierce
CMS Assistant Principal

My CMS student (First/Last Name) _____, has permission to participate in QUEST on August 26th, 2022 and has collected and turned in \$25 for the event.

Homeroom Teacher _____ Grade _____

Adult Shirt Size _____

Parent Name _____ Parent Signature _____