



Riders of the Week

April 18 - April 21



Daisy Castillo has been chosen for Rider of the Week by Ms. Schultz. Her role model is her teacher because she always works really hard to teach her students and helps Daisy when she needs it. When Daisy grows up, she wants to become a teacher so she can also help kids learn and have fun with them. In her spare time, Daisy loves to play tag with her friends outside. Daisy's teacher says, "Daisy is a shining example of a

student with awesome work ethic and refreshing honesty. She is super responsible and a solid example of a positive role model. These are the character traits that her fellow classmates identified as being the traits they see every day in Daisy. Anyone can look at Daisy and see exactly what it takes to be a successful third grader at CES."

Ayaan Quadri has been chosen for Rider of the Week. His mother is his role model because she treats him really good and makes sure he has food to eat. When Ayaan grows up, he wants to be a doctor so that he can save people from dying. For fun, he loves to play soccer with his classmates during recess. Ayaan's teacher says, "Ayaan always gives 100% and is an amazing role model of good citizenship, work ethic, and perseverance! Ayaan always does what is expected of him and more. Most importantly, he does all of this with a super positive attitude."

Kaylie Jimenez has been chosen for Rider of the Week by Ms. Klein. Her mother is her role model because she has a wonderful heart and she really wants to help others. When she grows up, she wants to be a doctor because she wants to help heal people when they are sick. For fun, she loves to participate in gymnastics when she gets home from school. Her teacher says, "Kaylie has the biggest heart at CES! She always thinks about those around her, their feelings, and how she can brighten their day. She is a student who works super hard every day and always gives 100% at anything she does."

Center Elementary School

R³ = Roughriders are Respectful and Responsible