



Sacred Heart Alumni and Supporters  
**Buckaroo Rodeo**  
 Sunday, March 25, 2018



Muenster Arena  
 862 N FM 373  
 Muenster, TX

The Buckaroo Rodeo is a fundraising event produced by the Sacred Heart Alumni and Supporters. Participants in the 'rodeo' strive to have the fastest time as they run through an age appropriate obstacle course. All proceeds from the Buckaroo Rodeo benefit Sacred Heart Catholic School.

Event Times:	9:00 a.m.	Toddlers & Preschoolers (under age 5)
	9:30 a.m.	K - 1 <sup>st</sup> Grade
	10:00 a.m.	2 <sup>nd</sup> – 3 <sup>rd</sup> Grade
	10:30 a.m.	Mixed Team (i.e. adult & child)
	11:00 a.m.	4 <sup>th</sup> – 7 <sup>th</sup> Grade

*The Mixed Team category is an adult / child event. Moms, dads, grandpas, grandmas – even big brothers and sisters!  
 Partner up with your buckaroo!!*

**Turn in this completed form, along with your \$24 per team entry fee, to Mary Bayer in the high school or you may mail it to: Buckaroo Rodeo; PO Box 392; Muenster, TX 76252.  
 Make checks payable to SH Alumni & Supporters.**

Deadline for entry is Wednesday, March 21st. Please contact Mark Flusche at [marflu@gmail.com](mailto:marflu@gmail.com) or call/text 940-284-4873 with any questions.

Team name: _____	
Buckaroo #1 name: _____	
Buckaroo #2 name: _____	
Select a category:	<input type="checkbox"/> Toddlers & Preschoolers (9:00 a.m.) <input type="checkbox"/> Mixed Team (10:30 a.m.) <input type="checkbox"/> K – 1 <sup>st</sup> Grade (9:30 a.m.) <input type="checkbox"/> 4 <sup>th</sup> – 7 <sup>th</sup> Grades (11:00 a.m.) <input type="checkbox"/> 2 <sup>nd</sup> – 3 <sup>rd</sup> Grade (10:00 a.m.)

While participating in the Sacred Heart Buckaroo Ranch Rodeo, I will not hold Sacred Heart Catholic School, Parish, Alumni and Supporters, or any individual responsible for any accidents, injuries, or misfortune that may occur to me or my child at this event.

Parent/Guardian signature for Buckaroo #1: \_\_\_\_\_ Date: \_\_\_\_\_

Parent/Guardian signature for Buckaroo #2: \_\_\_\_\_ Date: \_\_\_\_\_