

Bike Drop Gy;

Thursday, October 19, 2023 (evening before) 5:00-6:30 pm- Drop off in gym (use bus loop) Friday, October 20, 2023 (day of event) 7:00-7:35 AM (use back bus loop, black top drop off)

Bike Pick up:

Friday, October 20, 2023 1) if you are attending the event, you may take your child's bike once their ride is complete 2) 3:00-5:30 for bike pick up in gym. Any bikes not picked up by 5:30 will be placed on the blacktop behind the gym for pick up.

Bike Rodeo Details:

• All permission slips must be received by 10/13/2023.

• Delivery of a bicycle does not assume permission by the parent. We must have a signed permission slip in order for your child to participate.

• Each bike AND helmet must be identified with student's name, grade and teacher. (duct tape and permanent marker work best)

• Students may not share a friend's bike, only a sibling's bike.

• Students must ride with their class.

Rodeo Schedule:

Will take place during your child's specials time

Volunteers:

The Timberwood Park PTSA would greatly welcome any volunteers. Please visit http:// www.tpes.my-pta.org/ for the volunteer sign up.

'Inspection:

In addition to skills events, your child's bike will undergo a safety inspection. The following items will be inspected. Your child can participate if some of these items are not present, so long as a helmet is worn, and the bicycle is considered operational.

- Helmet
- brakes
- hand grips (not missing or loose)
- saddle/seat
- front light
- rear reflector
- tires/wheels
- handle bars
- pedals
- bell or horn
- chain
- spokes
- steering post

• Training wheels are allowed and those riders will be placed in a separate category for score comparison purposes.

Abstacles :

1. Balance (40) Ride as slowly as possible staying between 2 lines, should take 30 seconds or longer without touching the ground or hitting the lines.

2. Steering (25) One trip through course at comfortable speed, keeping both wheels on path without touching the ground.

3. Ride the Circle (20) One time around the circle at comfortable speed, staying on the circle without touching the ground.

4. Maneuvering the Cones (15) Ride at comfortable speed between cones without touching cones, skipping cones or touching the ground.

Questions?

bikerodeo@tpespta.org

