

## MATCH PLAY WEEKS in BRAINERD!

WHAT: Join us for MATCH PLAY WEEKS in Brainerd

**WHO:** Varsity level girls & boys tennis players and top JV players. Any # of your players can attend on the days available to them. The current state and local COVID safety regulations at the time will be followed - including maximum # allowed at site. Coach is not required to attend, but an adult linked with the players will be required to attend.

**WHEN:** Week of June 28 - July 1 (Mon through Thurs) and Week of July 26 - 29 (Mon through Thurs) Athletes register for the days they can attend.

**TIME:** 9:30am - 2:30pm (continuous play - players bring water & lunch to site)

**WHERE:** Location: Brainerd High School, 705 S. 5th St. - park in lot by football field off of East River Rd) All teams/players report to Brainerd High School by 9:30am. We will use Forestview Middle School depending on the total number present that day.

**THE CONCEPT:** Match play will be girls and boys singles & doubles and gender mixed singles & doubles. When teams arrive, we will level up ability and set up match play brackets. Singles and doubles will be played. Players might play doubles with a player from another town, so there is no need to arrive with a doubles partner. There are no awards. Each athlete's reward is the experience they gain through competitive match play! The goal is to get as much match play as possible for each athlete.

**COST:** \$25/athlete each day attending. Checks payable to Brainerd Sports Boosters. Cash accepted exact amount. We will provide new tennis balls.

**REGISTER**: Contact Briana Rademacher at 218-831-7078 or <a href="mailto:briana.rademacher@gmail.com">briana.rademacher@gmail.com</a>
Space limited - sign up soon. Register each athlete for the day(s) they are attending. Provide first/last name, age and indicate ability level of each player. If your players are participating the week of June 28, register them by June 16. If your players are participating the week of July 26, register them by July 21.

