

**2018  
PACESETTER  
YOUTH BASKETBALL  
TOURNAMENT**

**4th-5th-6th-7th-8th  
Grade Boys & Girls**

**WINTER CLASSIC**

**Sat & Sun, March 3 & 4**

**Sat. - Girls Grades 5, 7 & Boys Grades 4, 6, 8  
Sun. - Girls Grades 4, 6, 8 & Boys Grades 5, 7**

**College of St. Benedict - St. Joseph, MN  
Limit 16 teams per grade/gender**

**Registration Deadline: Feb. 19**

**Register  
Early!  
\$10 off thru  
Dec. 29th**

The March Classic will be held at The College of St. Benedict on Saturday & Sunday, March 3 & 4.

This tournament is open to all boys' and girls' teams in grades 4-5-6-7-8. All players must either be enrolled in the same school system or live or attend school in the same city, the same school district or tribal community.

The tournament is limited in the number of teams that can be accepted.

Each tournament is a ONE-day tournament. All teams will play 3-4 games.

Championship teams will receive a team plaque and top finishers will receive individual medals with neck ribbons.

**Registration is also available at [www.pacesettersports.net](http://www.pacesettersports.net).  
Follow our Facebook Page: Pacesetter Basketball**



**2018 Winter Classic**

Circle gender: Boys or Girls  
Circle grade: 4 5 6 7 8  
March 3 & 4

**Team Entry Form**

Questions?  
[info@pacesetter.net](mailto:info@pacesetter.net)  
320-243-7460

Team rating: (confidential)  
\_\_\_\_ Strong      \_\_\_\_ Good  
\_\_\_\_ Fair        \_\_\_\_ Weak

School \_\_\_\_\_ Team Color/Name \_\_\_\_\_

(needed if two teams from same school enter)

Team Contact \_\_\_\_\_ Email Address \_\_\_\_\_

(required - confirmation will be sent via email)

Cell # \_\_\_\_\_ Alternate # \_\_\_\_\_

Mailing Address \_\_\_\_\_  
(Street) (City) (State) (Zip)

Alternate Contact \_\_\_\_\_ Cell # \_\_\_\_\_

Mail check payable to Pacesetter & send with form to Pacesetter, PO Box 222, Paynesville, MN 56362

**Up to Dec. 29 • \$150/team • After Dec. 29 • \$160/team**

Registration also available online at [www.pacesettersports.net](http://www.pacesettersports.net)