



Welcome to the Cass D63 **DASH**!! The **DASH** promotes school spirit, physical fitness & healthy living, teamwork, and family involvement!

**WHAT**: All Concord students (grades preK-4) are invited to help raise funds for CARE. All students will participate in running/walking laps and enjoying outdoor activities, regardless of dollars contributed.

**WHEN**: Friday, October 11, during school hours. This is an early dismissal day and the **DASH** will take place that morning at Concord.





All Concord students (grades preK-4) are invited to help raise funds for CARE and all Concord students will participate in running/walking laps and enjoying outdoor activities, regardless of dollars contributed.

**GOAL**: Our goal is to raise \$5,500+ at the Concord **DASH** where 100% of donations are benefiting students by assisting with field trips, assemblies, classroom needs, teacher grants, our libraries, etc. We can meet this goal if every student brings in an average of \$15 in donations. Your donation is tax deductible.

**HOW**: Each student will be given a pledge sheet on Monday, September 30 and will have 3 weeks to collect pledges from parents, grandparents, friends, and neighbors. The children are not selling anything except for pride in our school! <u>Please return pledge sheets with donations to teachers on or before Friday, October 18.</u>

**T-SHIRTS:** Students will wear their **DASH** t-shirts on the day of the event. If you have not already purchased a **DASH** shirt, <u>send in your **DASH** t-shirt order form by Friday, September 27!</u>

**REWARDS:** *DASH* prizes will be given to the student in each grade that collects the most donations. In addition, the highest earning class per grade level will receive a surprise celebration of thanks!

Look for all of the details when children bring home their **DASH** pledge sheets on Monday, September 30.

Interested in being a **DASH** Volunteer? Contact Kristin Scheirer at kmscheirer0624@gmail.com

Thank you for supporting CARE and the DASH !!

