



July 2017

Dear Parent/Guardian:

The K-12 revised Family Life Objectives were approved by the Kenosha Unified School Board on May 23, 2000 and the curriculum was approved by the Kenosha Unified School Board on June 22, 2004.

Copies of all of the above are available for your review in all school libraries, at the Library Media and Instructional Technology Center and at the Department of Health and Physical Education. The Library Media and Instructional Technology Center and the Department of Health and Physical Education are located in the Educational Support Center at 3600 - 52nd Street.

On the back of this letter is a form which must be returned to your building principal only if you **do not** want your child(ren) involved when the Family Life Objectives are being taught.

Respectfully,

Bryan Mogensen
Coordinator of Athletics, Health, & Physical
Education, Recreation & Senior Center

FAMILY LIFE OBJECTIVES KINDERGARTEN - GRADE 12

The Kenosha Unified School District will be teaching Family Life Objectives to all students in our system as part of our Kindergarten through Grade 12 Health Curriculum.

You have the right to request exemption and/or modifications of the curriculum through your building principal if you do not want your child(ren) to participate when Family Life Objectives are being taught.

Return to building principal only if you DO NOT want your child(ren) involved when the school nurse presents the growth and development Family Life Objectives in grades 4, 5, 6 and 7; or when the health instructor presents the Family Life Objectives in middle school and grade 10.

I **do not** want my child(ren) involved when the school nurse presents the growth and development Family Life Objectives in grades 4, 5, 6 and 7; or when the health instructor presents the Family Life Objectives in middle school and 10.

Child(ren) Name(s)/Grade

- 1. _____
- 2. _____
- 3. _____

Parent's Signature

Address

Phone Number

*Please request specific curriculum modification directly through the building principal.
FLLTR