

BY ALDS. HAMILTON, PEREZ, RAINEY, BORKOWSKI, COGGS, LEWIS, SPIKER,
STAMPER, DODD

Resolution congratulating Lois Womack on receiving a 2020 Presidential Award for Excellence in Mathematics and Science Teaching.

WHEREAS,

LOIS WOMACK

was recognized for her dedication and service with a 2020 Presidential Award for Excellence in Mathematics and Science Teaching; and

WHEREAS, *Lois Womack is a Milwaukee Public Schools alumna who attended Hopkins and Maple Tree Elementary schools, and her parents were both MPS educators and she started her career with MPS in 1994 and has served at several schools and in the Office of Academics as a math teaching specialist; and*

WHEREAS, *Lois Womack has taught a 4th- and 5th-grade split class at Marvin Pratt Elementary for five years and is especially passionate about math which has always been her focus; and*

WHEREAS, *Lois Womack was nominated for this prestigious recognition based on her outstanding contributions to mathematics across the district which have always been highly regarded, and perfectly fit the award's criteria of mastery of content, use of effective instructional methods and strategies, effective use of assessments, reflective practice and lifelong learning, and leadership inside and outside the classroom; now, therefore, be it*

RESOLVED, *That the Common Council of the City of Milwaukee herewith congratulates Lois Womack for receiving a 2020 Presidential Award for Excellence in Mathematics and Science Teaching, and extends its appreciation on behalf of the community for her exemplary service and wishes for her success in all future endeavors; and, be it*

FURTHER RESOLVED, *That a suitably engrossed copy of this resolution be presented to Lois Womack, an outstanding community leader.*

Introduced by Common Council members Ashanti Hamilton, José G. Pérez, Khalif J. Rainey, Mark A. Borkowski, Milele A. Coggs, Scott Spiker, Chantia Lewis, Russell W. Stamper, II, Nikiya Dodd and approved by all members of the Milwaukee Common Council on April 19, 2022.