

integrity that all residents should expect from their newspapers.

As a newsman, Steve challenged the status quo while giving all sides a fair shake. Steve also played a vital role as a journalist on the national stage by reporting how economically important the S. S. Badger, the last of the Great Lakes ferries, was not only for Ludington, but also for the entire State of Michigan, the Great Lakes, and even Wisconsin.

Frankly, they don't make them like Steve anymore.

Steve, thank you for your countless hours of hard work to ensure residents of northwest Michigan had accurate and reliable reporting.

I hope you will be able to enjoy spending time with your grandchildren while still providing a thoughtful column for the Ludington Daily News now and again. Thanks, my friend.

NEW JOINT ECONOMIC COMMITTEE REPORT ON GENDER PAY INEQUALITY

(Mrs. CAROLYN B. MALONEY of New York asked and was given permission to address the House for 1 minute.)

Mrs. CAROLYN B. MALONEY of New York. Mr. Speaker, last week I released a new report by the Democratic staff of the Joint Economic Committee about the effects of the gender pay gap on women and families in America. This report on gender pay inequality is the most comprehensive, up-to-date report on the gender pay gap.

A typical woman working full time and year-round is paid only 79 cents to the male dollar. This adds up to a loss of roughly \$10,800 per year, and it compounds over a lifetime to roughly a half a million dollars in less pay than a man because of the pay gap.

Over a lifetime, this jeopardizes a woman's retirement because the lower pay results in a lower pension, lower Social Security, lower savings, and contributes to the fact that women over 75 years of age are twice as likely as their male counterparts to live in poverty. Millions of women, children, families, and husbands are hurt by unequal pay for equal work.

Let's finally make equal pay a reality by passing the Paycheck Fairness Act and finally putting women into the Constitution for equality.

YOUNG WOMEN'S LEADERSHIP PROGRAM

(Ms. MCSALLY asked and was given permission to address the House for 1 minute and to revise and extend her remarks.)

Ms. MCSALLY. Mr. Speaker, with education and opportunity, women can transform a society. This is true all around the world, but especially in America, where women still have untapped potential.

As a society, we must do a better job of showing girls they can be whatever they want to be and making sure they

have the opportunity to achieve their fullest potential.

That is why, on June 11, my office will hold southern Arizona's first ever Congressional Young Women's Leadership Program. This one-day event provides young women currently in high school with the opportunity to meet and interact with successful women from southern Arizona who hold leadership roles in a variety of fields.

Quite simply, this program is about encouraging young women to be fearless, dream big, and let nothing stand in their way.

The deadline for applications, which can be found on my Web site, mcsallyhouse.gov, is May 9.

I encourage high school girls throughout the Second Congressional District to take advantage of this unique opportunity and apply at my Web site.

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FUNDING FOR NATIONAL SCIENCE FOUNDATION RESEARCH

(Mr. MCNERNEY asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. MCNERNEY. Mr. Speaker, as a mathematician, it is my pleasure to discuss recent developments in the topic of prime numbers. Historically, it was assumed that prime numbers were randomly distributed in the sense that any large section of consecutive integers would have an equal number of primes ending in 1, 3, 7, and 9.

Prime numbers are used in generating pseudo random numbers, found in all sorts of applications, and in some methods of encryption. Heck, even the lowly cicada insects only emerge after a prime number of years to avoid regularly appearing predators.

Recently, Dr. Soundararajan and Dr. Lemke Oliver, both of Stanford University working under NSF funding, discovered that consecutive prime numbers have preferences for the digits they end in. For example, consecutive primes don't like having the same digit, while primes ending in 9 prefer to be followed by primes ending in 1. We must provide funding to the National Science Foundation to investigate this and other important mathematical questions.

CONGRATULATING MID-AMERICA SCIENCE MUSEUM

(Mr. WESTERMAN asked and was given permission to address the House for 1 minute.)

Mr. WESTERMAN. Mr. Speaker, I rise today to congratulate Mid-America Science Museum in my hometown of Hot Springs, Arkansas, for being awarded the 2016 National Medal for Museum and Library Service.

Mid-America has not only made a difference in the lives of local families, but it has impacted generations of Ar-

kansans. The museum's focus on bringing science education to the masses in a fun way has made it a leader in the State and Nation.

Mid-America's recent expansion continues its mission, bringing science to life for generations to come. The museum's 2016 national medal confirms what we in Arkansas have known for many years—that Mid-America is a world-class museum, providing world-class educational experience to Arkansas' next generation.

LET'S GET BACK TO DOING AMERICA'S BUSINESS

(Mr. JEFFRIES asked and was given permission to address the House for 1 minute and to revise and extend his remarks.)

Mr. JEFFRIES. Mr. Speaker, when House Republicans came to power, they promised to effectively govern on behalf of the American people. But instead, over the last 5 years, House Republicans have majored in obstruction, minored in dysfunction, and pursued a degree in legislative malpractice.

House Republicans are responsible for painful sequestration cuts, responsible for a 16-day government shutdown that cost the American people \$24 billion in lost economic productivity, responsible for constantly undermining the full faith and credit of the United States of America, and are now responsible for the failure to deliver an on-time budget.

The American people have had enough. It is time to invest in transportation and infrastructure, invest in education and job training, invest in technology and innovation, and abandon the reckless efforts of House Republicans to obstruct any progress on behalf of the American people. Let's get back to doing their business.

WAR ON DRUGS

(Mr. BLUMENAUER asked and was given permission to address the House for 1 minute.)

Mr. BLUMENAUER. Mr. Speaker, I just returned from the United Nations where there is a special session on the drug problems. This is a serious and complex issue, but the war on drugs, where we have spent over \$1 trillion, has been an abject failure.

Drugs are still readily plentiful in the United States, the cost is down, and we have caught hundreds of thousands of innocent people in Latin American countries in the crossfire. Yet, the United States is on the sidelines here. There are countries that are stepping forward for reform, for harm reduction, trying to deal with the death penalty. Yet, the United States is trying to balance out the reformers of seeking a middle ground between them and Iran and China and Russia.

That is not what the United States should be doing. We should be involved in reform. We should minimize the danger that is a result of misguided practice. We can deescalate this and make