INTRODUCTION

Lengthy school closures and deplorable remote instruction, often imposed upon students in response to teachers unions' demands, resulted in two years of disrupted learning and sharp declines in reading and math scores. Students entered the pandemic with weak academic skills, with only one-third of students reading proficiently and less than one-quarter of 12th graders proficient in math in 2019. Covid-era education policies compounded the literacy crisis, lowered math achievement, and negatively impacted students’ performance.
in additional subjects as well. Students didn’t just miss out on academic knowledge. According to McKinsey and Company analysis, “They are at risk of finishing school without the skills, behaviors, and mindsets to succeed in college or in the workforce.” In the midst of this academic crisis, many school districts unfortunately do not appear to be addressing the learning loss crisis their policies created.

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**WIDESPREAD LEARNING LOSS**

Children are Covid’s lowest-risk demographic, but American elementary and secondary students have suffered the most throughout the pandemic because of pandemic-era school closures and abysmal remote learning. Negligent school district leaders endangered children academically, emotionally, and physically by closing and refusing to open schools, decisions that led to devastating learning loss, significant mental health issues, and higher rates of suicide and obesity. The New York Times reported: “Children fell far behind in school during the first year of the pandemic and have not caught up.” Michael Petrilli, president of the Thomas B. Fordham Institute observed, “We haven’t seen this kind of academic achievement crisis in living memory.” Unfortunately, vulnerable students were hit particularly hard, with the youngest students, students with special needs, and students from low-income households experiencing the most learning loss.

Declining California math scores have been described as a “five-alarm fire,” with 8th grade students testing, on average, at the 5th grade level on the 2021 state standardized math test. While standardized test scores have plummeted for students across the country, minority and low-income students in areas that persistently closed schools—including California—have lost the most academically.

**Learning Loss Among Youngest Students**

The negative impact of school closures on young students became apparent early in the pandemic. Assessment and curriculum provider, Amplify Education, found in 2020 that early readers—children in first and second grade—were struggling as compared to previous years even in the early months of school closures. Test scores in 2020 already revealed that “40% of first grade students and 35% of second grade students scored “well below grade level” on a reading assessment, compared with 27% and 29% the previous year.” After analyzing results from the Dynamic Indicators of Basic Early Literacy Skills (DIBELS) test in 2022, Amplify found, “more than 1 in 3 children in kindergarten through grade 3 have little chance of reading on grade level by the end of the school year without major and systemic interventions.”

A fall 2021 study of Virginia students also revealed “alarming” results for young students, with early reading skills at a 20-year low. According to statewide testing, 34.5 percent of K-2 students were at high risk for persistent reading difficulties, as compared to 21.3 percent in 2019. The researchers found that the “percentage of students identified as at high risk is growing,” and that black, Hispanic and low-income students, as well as English learners and students with disabilities, were especially struggling.

Assessment provider Renaissance Learning Inc. analyzed test results from over four million K-12 students in reading and almost
three million students in math. Their March 2022 report found that student performance has not caught up to pre-pandemic levels, and students’ reading and math scores are worse in the 2021-22 school year than the previous school year, “suggesting that the pandemic continues to have a compounding effect on student achievement.”

Children who had not learned to read before schools closed in March 2020 are still struggling to acquire reading skills. Renaissance found that students who were not reading before the pandemic began were performing particularly poorly. Early literacy scores in 2021-22 were even worse than the 2020-21 school year and revealed “very low growth.” When Renaissance analyzed the test scores by racial and geographic subgroups, “none of the subgroups analyzed in this study showed improvement.” Reading scores for English language learners and students with disabilities, in particular, were alarmingly low.

**Students with Special Needs Heavily Impacted**

Numerous media outlets, including the *Washington Post*, the *L.A. Times* and *NPR*, reported throughout the pandemic that students with special needs, in particular, were falling behind due to school closures. When schools closed, students with disabilities lost their daily structure and routine; their access to speech, occupational, or physical therapy; and their classroom accommodations and assistance.

More than 7 million children, or approximately 14 percent of public school students, qualify for services under the federal *Individuals with Disabilities Education Act (IDEA)*. The system was failing well before the pandemic hit. Parents regularly fight with school districts in an attempt to receive services and accommodations, and mediation, due-process hearings, and lawsuits can result in major legal fees. Covid-era policies compounded the challenges faced by the families of students with special needs, and left these students even further behind.

**Prolonged School Closures Deepened Learning Loss**

Students in states and school districts that kept schools closed longer have suffered the most. A *National Bureau of Economic Research (NBER) report* that examined spring 2021 standardized test scores from 12 states found “large reductions in test scores between 2020-21 and previous years. The average decline in math is 14.2 percentage points, versus 6.3 percentage points in English language Arts (ELA).” According to the NBER report, test scores declined less in districts that offered more in-person instruction. The authors found that “interactions between test score losses and schooling mode are highly significant.”

**Dire Consequences for Low-Income Students**

Research has consistently found that achievement gaps between low-poverty students and high-poverty students increased significantly during the pandemic. As *USA Today* reported:

“The consequences are most dire for low-income and minority children, who are more likely to be learning remotely and less likely to have appropriate technology and home environments for independent study compared with their wealthier peers. Children with disabilities and those learning English have particularly struggled in the absence of in-class instruction. Many of those students were already lagging academically before the pandemic. Now, they’re even further behind—with time running out to meet key academic benchmarks.”
In high-poverty schools, 1 in 3 teachers report their students are significantly less prepared for grade-level work this year compared with last year, according to a report by the RAND Corporation, a nonprofit research institution. Class failure rates have skyrocketed in school systems from Fairfax County, Virginia, to Greenville, South Carolina. Fewer kindergarteners met early literacy targets in Washington, D.C., this fall. And math achievement has dropped nationwide, according to a report that examined scores from 4.4 million elementary and middle school students” (emphasis added).

Maryland’s plummeting state assessment scores reflect the struggles of students in many states: 31 percent (down from 44 percent two years ago) of students are proficient in English language arts and just 15 percent (down from 33 percent) of students in grade 3-7 are proficient in math, with only 7 percent (down from 27 percent) of Algebra I students testing at the proficient level. The results “marked the greatest single-year declines on any state tests given in at least the past two decades in Maryland.” Maryland state board of education member, Jean Halle, responded to the evidence of Maryland students’ significant learning loss by stating, “These numbers are really truly shocking, and there’s no place in the state where you can sit and feel OK about these numbers. This is worthy to cry over.”

Many state and district education leaders, however, are not taking the widespread and compounding learning loss crisis seriously. Some school district leaders have openly stated that they want to “get away from that concept of learning loss” or “reframe that conversation.” A California teachers union leader claimed: “There is no such thing as learning loss. Our kids didn’t lose anything.” It is not surprising that a union leader that played an active role in keeping school closed believes that “It’s OK that our babies may not have learned all their times tables,”—a statement that minimizes the true degree of the learning loss crisis. Similarly, other education leaders dismiss learning loss concerns by claiming that children are resilient or that “learning trajectories have shifted,” rather than aggressively embarking on a campaign to address students’ academic needs. Students have suffered and are continuing to suffer as a result. And regardless of their willingness to accept responsibility, district officials must now address the learning loss crisis, and the first step to accept that the loss has been profound.

FEDERAL FUNDING AVAILABLE FOR TUTORING

In his March 1, 2022 State of the Union speech, President Joe Biden mentioned that school districts can use some of the $190 billion in emergency Covid-relief funding the federal government provided to states and districts for tutoring programs to address learning loss. “The American Rescue Plan gave schools money to hire teachers and help students make up for lost learning,” he said. “I urge every parent to make sure your school—your school does just that. They have the money.” Districts are awash in federal funding, but they haven’t been spending the funds that were allocated across three Covid-era emergency spending bills. Most of the “emergency” funding remains unspent.
The federal funding tsunami extends beyond emergency funding. According to Education Next, “President Biden recently unveiled his 2023 budget request for the U.S. Department of Education, asking Congress for $88.3 billion in discretionary funding, a whopping 15 percent increase over 2022 and 20 percent increase over 2021.” The federal Title I program, the component of the Elementary and Secondary Education Act that was originally designed to support economically disadvantaged students, received $17.5 billion for fiscal year 2022. The Biden administration is requesting an additional $20 billion for the next fiscal year, even though states and districts haven’t been spending their Elementary and Secondary School Emergency Relief (ESSER) funds, which were distributed to districts using the Title I allocation formula. The Title I program increases are not grounded in research or evidence that the Title I program has positively impacted children. In fact, Title I research reveals that the $1 trillion spent over the life of the program has not positively impacted student performance.

In an era of widespread learning loss, particularly among low-income students, the impulse to invest funding in children poorly served by the public school system is understandable. But the “emergency” federal funding and significant Title I increases must be invested in initiatives that address students’ academic needs, rather than sit unspent or be used for unsustainable staffing increases or non-academic construction projects such as athletic fields. Although there is little evidence that federal investments academically benefit students, federal programs have successfully provided adults with jobs. As noted by the American Enterprise Institute, “school staffing grew at almost four times the rate of student enrollment from 1950 to 2015, with teaching staff growing twice as fast as enrollment and non-teaching staff seven times as fast.” ESSER funding will ensure further often unionized and likely non-academic staffing growth.

The federal funding can be used for a wide variety of purposes, and a portion of the funding must be used for “evidence-based interventions aimed specifically at addressing learning loss, such as summer learning or summer enrichment, extended day programs, comprehensive afterschool programs, or extended school year programs.” Research shows that tutoring is likely to have the most impact on student achievement.

**STATE AND DISTRICT TUTORING INITIATIVES**

According to FutureEd, more than 40 percent of school districts plan to spend some emergency federal funding on tutoring and academic coaching. But as of April 2022, districts have only allocated a small portion (3.3 percent) of the supplemental federal funds to tutoring. Each state education agency is allowed to keep 10 percent of the state’s Covid-relief allocation, and two-thirds of the states are using some of those funds for tutoring. Tennessee and Arkansas, for example, are creating statewide tutoring corps.

Tutoring provided directly to students can be a high-impact strategy to improve academic outcomes. Some districts, such as Fairfax County, Virginia, are offering online tutoring for students. Given that remote learning created the learning loss crisis, providing in-person tutoring options likely would be a more effective investment.

Districts also plan to use federal funds for summer learning and afterschool programs. Districts that initially promised to use federal funds for summer school in 2021 were not always able to fulfill those promises due to labor shortages. Ideally, districts will provide...
high-quality summer school programs in 2022. In response to the alarming test results revealed by Renaissance Learning (as mentioned earlier in this report), the organization recommends that “we should take advantage of all options for academic time including extended day, tutoring, and summer learning, all of which are approved areas of use for Elementary and Secondary School Emergency Relief (ESSER) funds.”

**SCHOOL CHOICE AS A LEARNING LOSS STRATEGY**

Parents are recognizing that the school districts that closed schools and then kept children and teachers masked for extended periods, **impeding young children’s acquisition of speech and reading skills**, are not addressing the learning loss those policies caused. New parental rights organizations have formed in response to this, and they are now channeling their frustrations with these unresponsive bureaucratic education systems into advocating for educational freedom. If they are successful, parents will be empowered to choose educational options for their children that will address their academic needs.

In addition to pressuring districts to invest in tutoring and proven strategies to address learning loss, policymakers should empower parents to leave their public schools and enroll their children in alternative educational options. State and local leaders should fund students directly by either redirecting existing K-12 education funding or using federal state and local fiscal recovery funds provided under the American Rescue Plan to create flexible **education savings accounts** (ESA). Allowing parents to access K-12 funding directly through ESAs enables them to escape the chaos of COVID-era education systems and swiftly address their children’s educational needs. States could also create **smaller-scale ESAs** or microgrants that provide parents with access to funds that can be used on tutoring, coaching and afterschool and summer school programs focused on learning loss.

**CONCLUSION**

The majority of American students entered the Covid era with **weak academic skills**. School closures and atrocious remote instruction compounded a preexisting condition. But now parents and policymakers are more aware of the problem, and they’re motivated to take action. Both groups must hold school districts accountable for the massive infusion in Covid-era supplemental funding provided by the federal government, and ensure that resources are directed to proven student-centered strategies that will effectively address the nation’s learning loss crisis.

Children deserve a path out of learning loss and deteriorating mental health. Educational freedom empowers parents to find an educational environment that prioritizes academic instruction and healthy childhood experiences. Policymakers must ensure that schools are actively addressing learning loss and give parents options.
WHAT YOU CAN DO

Get Informed
Learn about the federal funding available to address learning loss in your school district. Visit:

- U.S. Department of Education's Education Stabilization Fund Transparency Portal
- Edunomics Lab ESSER Expenditure Dashboard
- Chalkbeat Toolkit for Tracking COVID Relief Spending by Schools

Talk to Your Friends
Help your friends and family understand these important issues. Share this information, tell them about what’s going on and encourage them to join you in getting involved.

Become a Leader in the Community
Start an Independent Women’s Network chapter group so you can get together with friends each month to talk about a political/policy issue (it will be fun!). Write a letter to the editor. Show up at local government meetings and make your opinions known. Go to rallies. Better yet, organize rallies! A few motivated people can change the world.

Remain Engaged Politically
Too many good citizens see election time as the only time they need to pay attention to politics. We need everyone to pay attention and hold elected officials accountable. Let your Representatives know your opinions. After all, they are supposed to work for you!

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Independent Women’s Forum (IWF) is dedicated to building support for free markets, limited government, and individual responsibility. IWF, a non-partisan, 501(c)(3) research and educational institution, seeks to combat the too-common presumption that women want and benefit from big government, and build awareness of the ways that women are better served by greater economic freedom. By aggressively seeking earned media, providing easy-to-read, timely publications and commentary, and reaching out to the public, we seek to cultivate support for these important principles and encourage women to join us in working to return the country to limited, Constitutional government.