M5-S3: Bridging the Digital Divide Across Learning Environments

GK	Hello, Christina and hello, listeners! Welcome to the third session of Module 5 of your TALE Academy learning experience, Bridging the Digital Divide Across Learning Environments. So Christina.
CLH	Gina.
GK	Do you remember the Test Man?
CLH	Yes, indeed, I was an adult in the early aughts, if that is what you're asking. There was a Verizon commercial that advertised Verizon's network reliability by following a man on a never-ending phone call. The test man—who I can picture perfectly to do this day— traveled through cities, bogs, farms, and deserts, and in each location, he would ask the invisible caller, "Can you hear me now?" The conclusion? With the right service, anyone can hear you, anywhere you go.
GK	Fast forward to spring 2020. Parents and kids are sitting in school parking lots to get online for work and school; buses equipped with hotspots are camped out in neighborhoods. Despite every creative and heroic effort, many households miss out on days - even weeks - of remote learning due to a lack of internet, lack of devices, or both. Everything is online, but not everyone can access it. It turns out that Test Man was wrong; everyone cannot "hear me now."
	During the pandemic, the reality of New York's lack of access to digital tools vital to today's society was brought into sharp, glaring focus. Even more startling than the mere lack of internet and devices, however, were the undeniable socioeconomic and racial inequities that were highlighted by the digital divide.
CLH	Across the board, those living in rural and low-income communities face the challenge of accessing the internet and related devices needed for remote work and school. Communities of color face similar hurdles with the lack of access, leading to concerns around a profound lack of learning over not just the past two years, but also – if the problem is not seriously addressed – for the foreseeable future.
GK	In <u>Literacy and Internet Technologies</u> , part of the Encyclopedia of Language and Education, education researchers wrote: "Access to technology at home is critically important to the quality of a student's education. It is alarming that one-third of all students in America, mostly from low-income households, lack that access in their home settings. Having a computer and internet service at home is no longer a luxury – it is a necessity."
CLH	That is such a strong statement. And in a paper specifically on New York's digital divide, researcher John B. Horrigan shined a light on access to digital tools in New York using the 2019 American Community Survey data. Here are some of the key data points from the report:

27 percent of New York households do not subscribe to broadband service at home. 33 percent of African American and Latino households do not have wireline broadband at home, and similar numbers do not have a desktop or laptop computer. 50 percent of New York's lowest income residents (those whose annual incomes are \$25,000 or less) lack a computer. 31 percent of households in rural areas do not have broadband service compared with 26% of households in metro areas that do not subscribe to broadband service. GK That is really sobering. While the issue of the digital divide across the nation is shocking, systemic, and overwhelming, there are steps that we as educators can take to bridge that gap for the families that we work with. We might not be able to provide free internet or 1:1 devices out of our own salaries, but we can still make meaningful efforts to ensure all families have access to what they need to participate in their child's education. Across all learning environments, we can support families as they navigate the difficulties presented by the digital divide. CLH We already know that families are the foundation of student success and that, according to PTA.org, "when families and teachers join together to support children's learning and development, children are more likely to succeed in school, graduate, and stay on their path to college or a career." Ensuring that all families have access to our classrooms, regardless of their access to the internet, is the key to building that foundation. Here are three ways to leverage what we learned during the pandemic to help our families stay involved and become engaged: First, establish your understanding. To provide solutions, you must know the challenges. Do families have limited access to the internet? No internet at all? Do they have one cell phone to share among six family members, or do they have a slow-working desktop computer? Survey parents and families to find out what type of digital access they have, what they need, and what they want. Make sure the survey is made available as a hard copy and that the hard copy is translated into the languages of your classroom families. Surveys can also be done via phone call, Zoom, or in person. Remember, one size does not fit all. Helping to bridge the digital divide means assisting families in the ways that are meaningful for them. GK Second, think it through. Before communicating with parents or holding a family engagement event, ask yourself some question? Can I provide an alternative, equitable option for families who might not have the resources to engage in this way? Similarly, before you ask families to use any technology for communication or engagement, make sure that you

test it. Then test it again. Nothing is more frustrating than finding out that your solution has problems after you've already spread the word.s. Will all parents be able to access this event? What is required for families to participate? CLH Third, find creative solutions. Utilizing funds provided through the CARES Act, the New York State Education Department partnered with the New York State Association for Computers and Technology in Education, or NYSCATE, in May 2021 to begin delivering a series of webinars aimed at "Parents as Partners." The webinars provide on-demand guidance for families on such topics as "Navigating the Online World," "Supporting Your Child with Remote Instruction," and "Google Classroom for Families." Though families need the internet to access the webinars, there are downloadable slide decks available for each topic that we can print and send home to families. Alternatively, we might hold a series of community screenings, focusing on one topic a month and viewing the related webinar together at a location that does have internet. Remember, this location doesn't have to be our school. It can be a local library, a community recreation center, or an available space in a church, temple, or mosque. GK As individuals, it may feel like we are only able to scratch the surface of the digital divide. Here are some specific resources to share with families as their supporters on this. EveryoneOn.org helps connect low-income families with affordable internet plans and devices in their area. Their mission statement states that "EveryoneOn helps unlock social and economic opportunity by connecting people in under-resourced communities to affordable internet service and computers, and providing digital skills trainings." Awesome. <u>DevicesforStudents.org</u> provides children all the tools they need to learn remotely. The organization purchases laptops and data hotspots, then configures them with the necessary software for online learning and distributes them to students in need. Their mission statement reads: Devices for Students aims to close the resource divide between students at home and access to online learning. Through partnerships with generous businesses, community organizations, and local schools, we connect devices and technical resources with the students who need them most. NotebooksforStudents.org is another non-profit organization that helps students receive discounts on laptops from Apple, Lenovo, HP, and Dell. You can find links to all of these organizations in the transcript. CLH Ultimately, bridging the digital divide is about engaging with families in a respectful, responsive, and equitable way. Although we'd like to, we can't drive WiFi-enabled buses into our students' neighborhoods or hand out iPads on the first day of school.

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What we can do, though smaller in scale, will create meaningful and lasting connections with our students and their families.

Now it's your turn. Continue on your Module 5 learning experience to explore resources that will help you bridge the digital divide in your own classroom.

The goal of the TALE Academy is to help teachers rethink education so that everyone—students, families, educators, school leaders, and communities—all have the opportunity to succeed. You've just added another tool to your toolbox when you help bridge the digital divide across learning environments.

Thanks for listening.