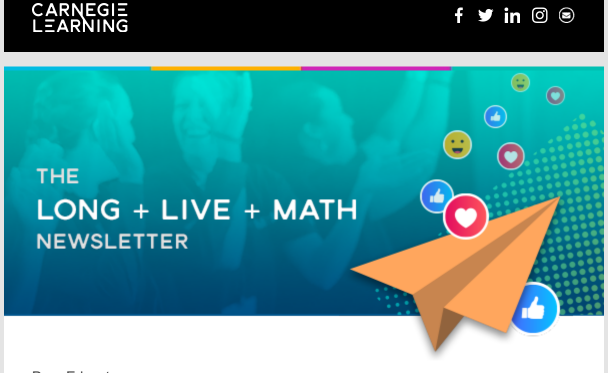
From: Carnegie Learning <longlivemath@carnegielearning.com>

**Sent:** Monday, October 25, 2021 11:33 AM **To:** marketingteam@carnegielearning.com

**Subject:** Putting Students First

#### \*External Email\*



Dear Educator,

It's time for a quick check-in. With a month or two of school under your belt, how are things going? How have you been innovating your practices? We'd love to hear how we can support you!





3 Fall-Themed Math Activities
TEACHING STRATEGIES MATH ACTIVITIES

As the leaves begin to change and the air grows cooler, celebrate fall with some seasonal math activities for seventh grade and Algebra 1!

#### **SEE THE ACTIVITIES** ▶



#### RESHAPING EDUCATION WEBINAR

# Honoring Student Voices: An Asset-Based Approach

Don't miss tomorrow's webinar, where we'll talk about how to create more equitable and culturally responsive learning environments by recognizing the assets students bring to the classroom.

**SAVE YOUR SPOT▶** 



## **Supporting Literacy in Your Math Classroom**

#### TEACHING STRATEGIES

Did you know that many students need explicit literacy support to succeed in their math classes? Read on to

learn how math and literacy are intertwined and the importance of treating math as its own language. We also provide a helpful, downloadable guide for strategies you can use to support literacy in your math classroom.

#### READ THE ARTICLE ▶



## 3 Ways to Master Grade-Level Math TEACHING STRATEGIES LONG + LIVE + MATH CLASSROOM

It can feel like a daunting task to address unfinished learning AND stay on grade-level content. One classroom strategy that can help is fostering mathematical discourse. Asking the right discussion questions captures a wider range of student capability...

#### **KEEP READING** ►

From: Carnegie Learning <longlivemath@carnegielearning.com>

Sent: Tuesday, September 28, 2021 12:41 PM

jirwin@carnegielearning.com

**Subject:** Moving & Shaking This School Year

#### \*External Email\*

To:



Dear Janet,

How's it going, LONG + LIVE + MATHers? How are you and your students adjusting to the new year? We're on your team, so if there is anything we can do to support you, let us know.

**Put Your Students on the Same Starting Line** 



Did you know that starting all students on grade-level content is more effective at getting them back on track than traditional remediation? We analyzed data from 100,000 students and found that 89% of them could complete grade-level material when given appropriate support in real-time. And we've put together a guide to this asset-based approach to help you implement it.

#### **GET THE GUIDE**

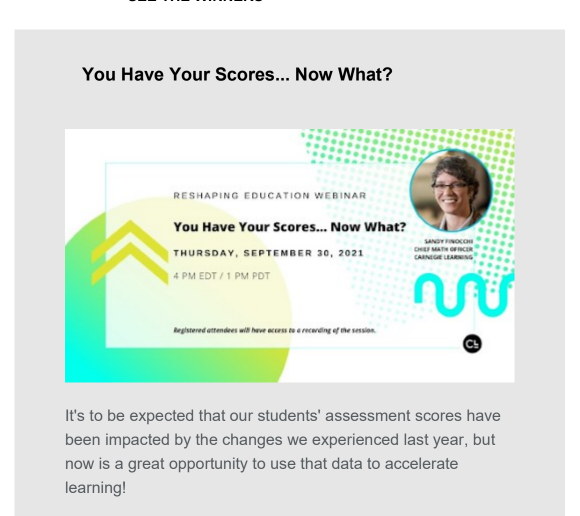
#### **Best Tools for Back to School**



We are proud to have MATHia selected as one of the Best Tools for Back to School by Tech & Learning! Fast ForWord,

our neuroscience-based reading program, was also given this honor.

#### **SEE THE WINNERS**



Join our Chief Mathematics Officer on Thursday, September 30th, to learn about common reactions to assessment scores and how to flip them to give your students the best possible learning experiences.

#### **SAVE YOUR SPOT**

## **5 Creative Ways to Motivate Your Students**



We love hearing about how you're getting your students excited about and engaged in their learning, so we put together some of the highlights we've heard so far to give you ideas from your peers! From a Jell-O Challenge to hip hop songs, you don't want to miss these activity ideas for your classroom.

#### **SEE THE POST**

## #TeachersRock



A Musical Numbers game? That's just how our Professional Learning team rolls. Check out these awesome instructional specialists learning some new tricks in Houston, Texas!

#### **SEE THE TWEET**

How can we help you this school year? Are you looking for more guides like the asset-based approach one above, or more math activities to use in the classroom? Let us know at longlivemath@carnegielearning.com or in the LONG + LIVE + MATH Facebook Group. We've got big plans for 2022 and we want you to be a part of them!

## **JOIN THE MOVEMENT**

## LONG + LIVE + MATH



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