

Published monthly by
ISBE
Content Specialists

Kindergarten through Second Grade

Inside this issue:

Assessment	1
ELA	2
Math	3
Science	4
Social Studies	5
Learning Support	6

If you have any suggestions, questions or concerns, click [HERE](#) to contact our editors.

The Teachers' Newsletter

from Illinois Classrooms in Action

Grade band lessons, ideas and information

Focus: Favorite Websites and Ideas

Volume VII Issue 9

Summer 2019

Rethinking Data: How to Create a Holistic View of Students

Taken from a posting on MindShift
The excerpt below is from "[Hacking Education: 10 Quick Fixes For Every School](#)," by Mark Barnes and Jennifer Gonzalez.

Collect a Different Kind of Student Data

For at least a decade now, the driving force behind education reform has been data. We talk about collecting data, analyzing data, and making data-driven decisions. All this data can certainly be useful, helping us notice patterns we might not have seen without aggregating our numbers in some way, looking for gaps and dips and spikes, allowing us to figure out where we are strong and where we need help. In terms of certain academic behaviors, we can quantify student learning to some extent and improve our practice as a result.

And yet, we know this is not enough. We know our

students bring with them so many other kinds of data. So many other factors contribute to academic success: the atmosphere in their homes, the demands of their out-of-school school schedule, the physical concerns that distract them, the passions and obsessions that consume them. These things are much harder to measure, so we don't even try, focusing instead on the things we can convert to numbers.

Collect Data on the Whole Child

Most teachers make an effort to get to know their students, and many regularly distribute surveys at the start of each school year to speed up that process. The problem is, most teachers read these surveys once, then file them away. Sure, they might have every

intention of returning to the surveys and reviewing them later, but far too often, that time never comes. We rely on our day-to-day interactions for relationship building, and although we get to know some students quite well this way, others just fade into the background.

A 360 Spreadsheet is a place for teachers to store and access the "other" data we collect on our students, giving us a more complete, 360-degree view of each student. It's a single chart that organizes it all and lets us see, at a glance, things we might otherwise forget.

Many teachers already keep track of students' birthdays. Think of this as a birthday chart on steroids.

Here is one example:

Name	Passions	Family	Activities	Academics	Food and Drink	Physical	Skills	Other
Adams, Toby	Chicago Cubs Fortnite	Lives with mom and dad	Baseball Chess Drawing	Loves Percy Jackson books Hates cursive	+ Peanut M&Ms - Oysters	Asthma Broke arm last year	Knows a little coding	New to the area, moved from Chicago Scared of dogs
Carter, Jaylen	Fortnite Martial Arts	Lives with mom, sister Kayla (3) and dog Reggie	Tae Kwon Do	Started to like math last year	+BBQ -Cantaloupe	Left handed	Cooking	Loves being outside Roller-coaster
Fong, Jenny	Earrings	Lives with mom, dad, sister Lucy (15) and brother Michael (7)	Soccer Gymnastics	Loves to read but doesn't want to be seen carrying big books	+Peaches, grapes, cherries - Sour cream and onion potato chips	Occasional eczema Starting to wear contacts	Hair braiding Great with special needs kids	Wants to be a pediatrician



“Civilization
begins when
everyone eats.

Democracy
begins when
everyone
reads.”

Willy Thorn

Favorite ELA Websites for Elementary Teachers

The following are just a few of the websites that offer teachers with classroom resources to assist with implementation of the ELA standards.

Goodreads: Goodreads can organize shelves of books that have been read or they can be rated so others can check them out. Reviews can be written as well as the ability to share favorite quotes. The site can generate recommendations based on things that have been liked in the past and this site can be a place to send students in need of a good book.

Character Scrapbook: This website provides a creative way for students analyze characters. Students begin with ten things they know about the characters, using words to describe the character, appearance, personality, challenges, and accomplishments. Students can create up to six

scrapbook pages for their character, with one page/category or topic. An illustration can be created and all pages can be printed.

Reading Rockets: This website brings the best research-based strategies to teachers, and anyone else involved in helping a young child become a strong, confident reader. Their goal is to bring the reading research to life — to spread the word about reading instruction and to present “what works” in a way that educators can understand and use.

FCRR Student Activities: The Florida Center for Reading Research offers a variety of ready-made activities aligned to the ELA standards that can be used as literacy centers, take-home activities, or for use with small groups. Click on a grade level and a hyperlinked chart with numerous activities can be accessed and printed.

Into the Book: Into the Book is a multimedia package designed to improve elementary students' reading comprehension, as well as their ability to think and learn across the curriculum. Based on current research, the project focuses on eight learning strategies: using prior knowledge, making connections, questioning, visualizing, inferring, summarizing, evaluating and synthesizing. Into the Book was developed by Wisconsin Media Lab, with the Wisconsin Department of Public Instruction and a team of experienced educators.



Guidance for Literacy Task Design



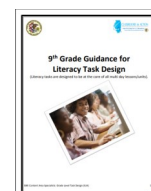
Illinois Literacy in Action is a website that highlights resources designed to assist teachers with some of the biggest challenges when implementing the ELA standards.

One resource that assists teachers is a guidance document for designing literacy tasks. These tasks

have the standards at heart and also support the integration of reading and writing. These tasks also assist teachers in preparing students for state assessments.

The title of this resource is “Guidance for Literacy Task Design”. These grade specific, multi-step resources

are available by clicking on the [homepage](#), clicking on a grade level and then selecting “Guidance for Designing Literacy Tasks” under “The Essentials” heading.



#ShiftTheLift

Research shows American students are getting by too easily in most math classes. It is still common for the teacher to do most of the talking while the student remains a passive receptacle of information. Most educators know that the cognitive demand needs to shift to the student—where they are choosing the mathematical reasoning to apply and justifying the choices, but struggle with understanding how to accomplish this feat. [Student Achievement Partners](#) suggest four strategies to shift away from direct instruction toward learning environments in which the students are doing the work.

- Provide structures (such as collaborative groups,

think-pair-share, shoulder partner talk, etc.) to provide safe ways for students to share their developing mathematical thinking.

- Resources:

www.ilteachandtalk.org/, [Never Say Anything a Kid Can Say!](#) article, [Questions to Encourage Problem Solving](#)

- Intentionally sequence sharing of student work to show the development of a mathematical idea.

-Resource: [Selecting and Sequencing Students' Solution Strategies](#)

- Utilize incomplete and/or partially correct student work to honor and celebrate mistakes as learning opportunities.

- Resources: [Mistakes Grow Your Brain](#)

- Provide feedback and

create the expectation that students revise their work.

- Resource: [Feedback in the Mathematics Classroom](#)

This conversation will continue during our upcoming #ILMathCom on Thursday, May 16 from 3:30

-4:30. Joanie Funderburk, Director of IM Certified Facilitators at Illustrative Mathematics, will discuss how math educators should stop working harder than their students and "Shift the Cognitive Lift" in math class. In this session, learn about tools for identifying when and how you might be doing this, and resources you can use to shift the cognitive lift back to your students.

Register [here](#).



"When I was in front of the class demonstrating and explaining, I was learning a great deal, but many of my students were not! Eventually, I concluded that if my students were to ever really learn mathematics, they would have to do the explaining, and I, the listening."
~Steven C. Reinhart, "Never Say Anything a Kid Can Say!"

Free Professional Learning

Were you unable to attend the NCTM 2019 Annual Meeting in San Diego? They have posted several feature videos here, <https://www.nctm.org/Conferences-and-Professional-Development/NCTM-2019-Annual-Meeting-and-Exposition/>.

Also, be sure to join us at one of our upcoming free, virtual #ILMathCom events. Check out www.mathteachersinaction.org/ilmathcom.html to access the complete listing of upcoming events, register for #ILMathCom events, or to watch the recordings of past events.

The Opportunity Myth: Thursday, May 2, from 3:30-4:30 PM CST

Mary Pittman, Project Director for TNTP, will share the results of TNTP's newest national report, The Opportunity Myth, and we will discuss what commitments can we make as a profession to unravel the "Opportunity Myth"?

Three Things You Can Do Over Summer Break to Improve Science Instruction

Find Phenomena

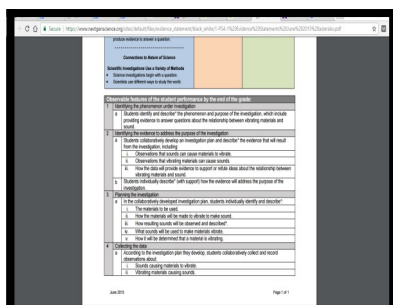
Phenomena play an important role in science instruction. A phenomena is anything interesting that your students can use the science concepts and skills they develop to explain. The summer is a great time to look for phenomena that will engage your students as well as lead them on the path to figure out some science! The Impact on Science Education project at

the University of Illinois has created a website called Phenomena Finder (<https://bit.ly/2DrIjoQ>) to help teachers find phenomena for the topics they teach. The website not only provides educators with the

ability to search for phenomena using DCI's, but it also provides sample questions and possible paths to take to explain the phenomenon.



Get to Know Your Standards



The Next Generation Science Standards are three dimensional. In order for a student to be proficient in a performance expectation, he/she has to have a solid grasp of the disciplinary core idea, cross cutting concept, and science and engineering practice. Time invested in digging in and unpacking the performance expectations for a grade level would be

well spent. NGSS has developed evidence statements, found here <https://bit.ly/2qIXE33>, for each performance expectation to give teachers a detailed picture of what students will be able to do when the expectation has been achieved. These are the gray descriptors found under the Performance Expectation.

Take a moment to look over the progressions of all three dimensions in order to see how they evolve through the grade levels.

DCI Progressions

<https://bit.ly/2oWEmQq>

Progressions of Practices

<https://bit.ly/2MZmHIQ>

CCC Progressions

<https://bit.ly/2DwtbHp>

Look Over High Quality Examples Units

There are several sample units posted on the NGSS website (<https://bit.ly/2r2o7Dn>)

that have been identified as "Quality Examples." This is a great

opportunity to see how a quality unit is structured and to get a feel for creating a sequence that will help students to figure out the science concepts. Consider

looking at the second grade unit, "Why is our Corn Changing" from Next Generation Storylines.



Children's Literature That Connects to the Social Science Standards

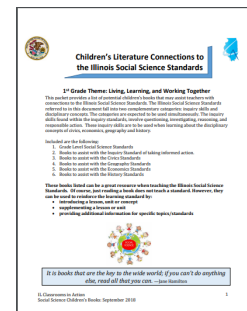
A grade level packet has been created that connects children's literature to the Illinois Social Science Learning Standards: Each children's literature grade level packet provides a list of potential children's books that may assist teachers with connections to the Illinois Social Science Standards. These books can be used to reinforce the learning standard they are connected to in one or more of the following ways:

- Introduce a lesson, unit or concept
- Supplement a lesson or unit
- Provide additional information for specific topics/standards

Each grade level packet (K-5) includes:

1. Social Science Standards
2. Books to assist with the Inquiry Standard of taking informed action.
3. Books to assist with the Civics Standards
4. Books to assist with the Geography Standards
5. Books to assist with the Economics Standards
6. Books to assist with the History Standards

Click [here](#) and scroll to access this resource.



Resources for the Elementary Social Science Teacher

[The Right Question Institute](#) - This organization has worked with and learned from educators to develop a teaching strategy that provides a simple, yet powerful way to get students asking their own questions and building off their peers' questions.

[St. Louis Fed - Econ Ed](#) - Offers free economics and personal finance lessons, activities, and readings provide flexibility and real-world connections, making it easier to prepare students with 21st century skills for college and career readiness. Check out their FREE [EconLowdown](#) portal, [Kiddynomics](#) for young learners, and many other [award winning](#) lessons/programs.

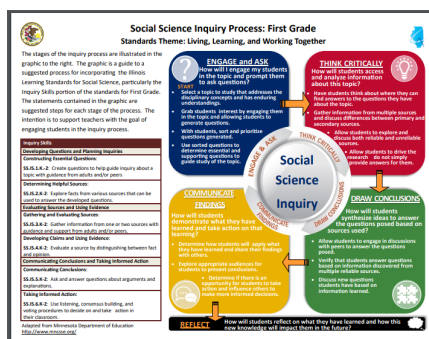
[The National Geographic Resource Library:](#)

This resource offers a number of resources to assist elementary teachers. Teachers can choose a grade level, content type and subject to narrow down the resources appropriate for their classroom.

[Keep It, Tweak It, Delete It:](#) This resource was created to assist social science educators in analyzing the alignment of current social science curricular units with the new Illinois Social Science Learning Standards. Each grade level handout allows teachers to reflect upon

the true alignment of current curriculum as well as highlight opportunities for growth in order to guide future implementation and alignment.

[Inquiry Process Tool:](#) (Scroll down to find each grade level) This tool communicates the inquiry process and provides a suggested process for incorporating the Illinois Learning Standards for Social Science, particularly the Inquiry Skills portion of the standards. The statements contained within the graphic are suggested steps for each stage of the process. The intention is to support teachers with the goal of engaging students in the inquiry process.



“It is books that are the key to the wide world; if you can’t do anything else, read all that you can.”

Jane Hamilton

Teaching and Learning Supports



ISBE SEL GOALS

1 Develop self-awareness and self-management skills to achieve school and life success.

2 Use social-awareness and interpersonal skills to establish and maintain positive relationships.

3 Demonstrate decision-making skills and responsible behaviors in personal, school, and community contexts.

Check us out on the web under Climate and Culture:
[Illinois Classrooms in Action](http://www.classroomsinaction.org/illinois)

SEL Family Supports
Children's Mental Health
at Home Supports
<http://bit.ly/2GCiZZ>



Social Emotional Skills in the Learning Environment

Teaching Resiliency

Trauma Informed Care
tips for teachers

http://bit.ly/ILCIA_Trauma

How ACES impacts our lives. -
Infographic

http://bit.ly/ILCIA_ACES_infographic

"Resilience does not mean that children 'get over it.' It does mean that the caring adults in their lives have a lot of power to buffer, rather than cement, the effects of toxic stress."

Amanda J Moreno, Ph.D., Erikson Institute

http://bit.ly/ILCIA_K5_Resilience

GEORGE LUCAS EDUCATIONAL FOUNDATION
edutopia



Ways to Cultivate Resilience

Free resources and videos from Sesame Street
Marilyn Price-Mitchell, PhD

Teaching Stress Management

Teachers and Students, Got Stress?

- ☐ General Lack of resiliency?
- ☐ Physical, then emotional exhaustion?
- ☐ Difficulty being organized?
- ☐ Lack of Humor?
- ☐ Frequent Absences?
- ☐ Frequent Illness?

Dialogue Circles Create Connections



1 Classroom materials and videos at
http://bit.ly/ILCIA_DialogueCircles

Listening is an essential skill within the learning environment that enhances relationships and learning. Many who feel increased stress (including around week-ends and holidays), reach out to friends and peers to share. Teachers may even feel overwhelmed with requests from students to listen to experiences and/or needs, adding to their own stress levels.

One school shares through videos and materials how 'dialogue circles' (based on restorative circle design) has helped students feel connected to each other and to appropriately share and listen to peers to lower stress.

Raising Awareness for Youth Mental Health

3 Bookmarks available at:
<http://bit.ly/2UEEO2L>



Kids want to know... Emotions and the Brain

<https://youtu.be/3bKuoH8CkFc>

Why do we lose
CONTROL
of our
emotions?



Additional SEL resources can be found on www.ilclassroomsinaction.org/sel

SEL
Goal
Aligned
Activities

2

1

1