Student Learning Goals



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This post is seventh of a series based on excepts from my book on *Student-Engaged Assessment: Strategies to Empower All Learners* by Laura Greenstein and Mary Ann Burke (2020). You can purchase the book from Roman and Littlefield for charts, examples, and worksheets on how to engage students to become owners of their learning successes.

Sample Student's Learning Goals and Assessment Plan

Students can personalize their learning goals to make them more relevant, achievable, and interesting. The chart below illustrates how Davi, a second-grade student, personalized his learning goals and plan in each of his subject areas. These goals combine his understanding of what he needs to learn at his grade level as well as his specific interests. As appropriate, this may start with peer feedback. Then Davi meets with his teacher to discuss his progress and in due course, with his parents at student-parent conferences. He

continues to modify and revise his goals for each cycle after receiving feedback.

Content Area Standards	Student's Personal Learning Goal	Assessment Plan
	I will continue to read 300-500 Lexile level books for 20 minutes each night at home. My goal is to be reading 450 to 650 level by April. I am learning how to write stories about people. I want to describe what my family looks like, how they act, and what they are thinking	record of the Lexile levels of the books I am reading. With my
(CCSS Appendix)	as compared to my family's ancestors.	bigger.

Math: I will continue to do my CCSS.2.oa.a.1math homework; I will also Solve one and complete a word problem two-step word every day at home in my problems: workbook. My parents try to adding to and help, but I still need more taking from. help from my teacher.

I'll show the teacher my work, and when I get stuck, she can help me figure out what I didn't understand and what to do next.

Social
Studies:
Examine and
identify
cultural
differences
within the
community.

I am creating a family
history book with pictures,
drawings, and stories about
my ancestors and how they
lived compared to how my
family lives today. I got
pictures of my family and
ancestors. I have written a
story about the farm that my
mother's parents lived on
when she was a little girl
and put them in together in
my family history book.

I'll ask my
peers to use
the success
criteria for
my sequence,
design,
neatness, and
clarity and
give me
feedback on
how well I am
doing with my
family history
book.

Science:
NGSS 2-LS2-1
Investigate
water and
sunlight to
see what
plants need
to grow.

I am learning how to create a garden plan and determine how much water and sunlight plants need. I am sketching vegetable growth each week when I work in the garden. I have a journal for my notes and sketches. The tomatoes did not blossom because it was too cold. The zucchini plants are growing zucchinis that are 10 inches long.

They like the foggy fall

weather.

I will note
what worked
and what
didn't and
make specific
suggestions
for the next
growing
season.

I will use a

I will walk around the block fitness tracker to at my home twice each day after school. I want to aim record my laps for three loops in the same and speed and look for

Nutrition and time period.

Physical Activity I will eat a nutritious improvement. breakfast each day before I'll focus on school. I will be able to reduced fat explain what is contained in milk, whole a nutritious breakfast and grains, lean compare my food choices. meats, and fruits.

Other: Performing Arts

I will put all I will continue practicing how to draw animals by my drawings in copying from a book. *I will* order and ask watch a YouTube video each the teacher in week that shows me how to what ways they draw a different animal. I have improved will then get feedback on myor could be better. art.

		At dinner, we talk about the
Other: Spanish	I will practice talking to	food in
	my family in Spanish for 5	Spanish and
	minutes each day. I hope to	look up ones
	listen to some online kids'	we don't know.
	language tutorials. I have	I am
	started recording my new	illustrating
	words.	my own Spanish
		food
		dictionary.

Behavior: Manage Emotions home in managing my emotions when I am angry or frustrated. I am learning how to go to my room and calm down. I'll ask my friend about the deep breathing and mindset exercises he learned.

I will keep a star chart at

Wow, belly
breathing
really works
to calm me
down. Maybe I
will do yoga.

Engaging Challenged Students

Everyone has times that they are focused on faraway thoughts or looming problems, only to snap back to the

present, unaware of what's been going on in the here and now. Students too, may be sitting in your classrooms, eyes open and heads forward, while worrying about a family member who is ill or daydreaming about an upcoming trip.

There's a difference between being present and being engaged. For students who have social, emotional, or learning difficulties, learning how not to be noticed can be a priority. These students may get passed on to the next grade or level because they do not have behavioral problems, but are rather quiet and compliant learners. By the time they get to high schools, they can be several grade levels behind.

How to Check for Student Understanding

On behalf of those quiet and compliant learners, it is even more important to check for understanding as a camouflaged lack of comprehension can lead to disengagement. Other causes of low engagement are developmental difficulties, struggles with self-regulation, and social/emotional hurdles. Individual attention spans are only a few minutes long and may be influenced by a student's interest, activity level, setting/location, or assigned group. Use strategies such as these to keep students engaged:

Ask questions that require deeper and higher thinking.

Have students tell a partner what they just learned. Add movement to learning such as signals for

agree/disagree, or sure/unsure.

Ask students for periodic summaries and recaps: These can be submitted as individual check-in slips or collaborative summaries.

Our January 4th post will explain how students assess their learning outcomes. For more charts, examples, and worksheets on how to engage students to own their learning, you can purchase *Student-Engaged Assessment: Strategies to Empower All Learners* by Laura Greenstein and Mary Ann Burke (2020) from Roman and Littlefield.