

Measurable Annual Goals Template, Checklist, and Examples

Use this template and checklist when developing your students' measurable annual goals (MAGs). We have included several examples for you to reference while writing your MAGs. However, remember that all MAGs must be individualized to your students and their unique preferences, interests, needs, and strengths.

Template

Condition	Name	Behavior	Performance Criteria		
Describe the situation (materials, settings, and/or accommodations) in which the student will perform the behavior	Student name	Describe skill or behavior	The level needed to determine mastery	Number of times, frequency, or how consistently to demonstrate mastery	Evaluation schedule, goal measure type, and mastery date
Given (<u>materials, setting, and/or accommodations</u>),	<u>Student name</u>	will (<u>do a measurable, observable skill or behavior</u>)	(<u>how well or to what extent needed to determine mastery</u>)	(<u>number of times, frequency, or how consistently to demonstrate mastery</u>),	as measured, evaluated, or determined (<u>how often</u>) by (<u>goal measure type</u>) by (<u>mastery date</u>).
Example: Given a task analysis for filing documents,	Kayla	will independently file 10 documents	with 100% accuracy	in 8 out of 10 trials,	as measured twice a week by a teacher-created rubric by October 20, 2022.



Checklist

- Starting with the IEP in effect when the student turns 14, the student has at least one MAG that addresses transition and is aligned with their measurable postsecondary goals (MPSGs).
- The student's MAGs include behaviors that can be measured or observed.
- The student's MAGs include conditions (materials, settings, and/or accommodations) in which the student will perform the behaviors.
- The student's MAGs include performance criteria for measurement, including the following:
 - How well the student must perform to demonstrate goal mastery
 - The number of times, frequency, or how consistently the student must complete the behavior to demonstrate mastery
 - How often the goal will be measured
 - How the goal will be measured
 - When the student will master the goal

Examples

- When taking community trips, Mary will identify her bus stop in the community and on Google Maps on her phone 100% of the time over 5 consecutive trials, as measured weekly by a teacher-made data sheet by October 10, 2022.
- Given a list of 20 multisyllabic terms used in the construction industry, Jason will accurately decode and explain the meaning of each word with 80% accuracy for four consecutive trials, as measured every other week by a teacher-created rubric by November 15, 2022.
- Given a checkbook register, Lori will add and subtract quantities of money with 90% accuracy in 4 out of 5 trials, as measured twice a week by a teacher-created math probe by December 10, 2022.

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