

School Accommodations and Modifications

Books

Some students with disabilities need accommodations or modifications in their educational program in order to be successful in school. The Individuals with Disabilities Education Act (IDEA) and its regulations do not offer a definition for an accommodation or modification. However, there is general agreement as to what the terms mean.

An accommodation allows a student to complete the same assignments as other students, but permits a change in the timing, formatting, setting, scheduling, response or presentation. An accommodation does not alter what the test or assignment measures. Examples of accommodations include a student who is blind taking a Braille version of a test, or a student taking a test alone in a quiet room.

A modification adjusts the expectations for an assignment or a test. It permits a change in what a test or assignment measures. Examples include: a) a child is permitted to complete only part of a standard; b) a child is given an alternate assignment at a different level instead of the standard assignment.

Accommodations or modifications should be written into a student's Individualized Education Program (IEP).

Some children may have a disability that is not severe enough for them to receive special education. An option for this child may be to develop a Section 504 Plan. Section 504 is a federal law that prohibits discrimination against persons with disabilities. A Section 504 plan may list the changes needed in a child's educational program for him or her to be successful. Any changes must be based on the child's disability and fulfill the purpose of meeting individual needs. It's important to include the student, if appropriate, when discussing accommodations and modifications. A first step is to ask the child what would be helpful in classes where he or she is having difficulty.

Below are examples of modifications and/or accommodations. These ideas may be helpful when educating students with disabilities. Keep

in mind that any accommodation or modification an IEP team or Section 504 team chooses must be based on individual needs. Accommodations or modifications must be provided if written in the child's IEP or 504 plan.

Textbooks and Curriculum

	Provide alternative books at a simpler reading level.
	Provide audiotapes of textbooks. Have the child follow the text while listening.
	Provide summaries of chapters.
	Provide high interest reading material at or slightly above the student's comfortable reading level.
	Use peer readers.
	Use marker to highlight important text sections of assignments.
	Use word-for-word sentence fill-ins.
	Provide two sets of textbooks. Keep one at home for the forgetful student.
	Use index cards to write down major themes.
	Provide the student with a list of discussion questions before reading the material.
	Give page numbers to help the student find answers.
	Provide written materials in alternative formats such as Braille or large print.
Curri	culum
	Shorten assignments to focus on mastery of key concepts.
	Shorten spelling tests to the most functional words.



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	Substitute alternatives for written assignments (clay models, posters, panoramas, collections, etc.).		Provide visual aids.	
	Specify and review often exactly what the student will		Show a model of the end product of directions (e.g., a completed math problem or quiz).	
	need to learn to pass. Modify expectations based on student needs (e.g.,		Stand near the student when giving directions or presenting a lesson.	
	"When you have read this chapter, you should be able to list three reasons for the Civil War.").	Time	/transitions	
	Give alternatives to long written reports (e.g., several short reports, preview new audiovisual materials and write a short review, give an oral report).		Alert student several minutes before a transition from one activity to another is planned; give several reminders.	
Class	sroom Environment		Provide additional time to complete a task.	
	Review the classroom rules frequently.		Allow extra time to turn in homework without penalty.	
	Evaluate classroom structure against the student's needs (flexible structure, firm limits, etc.).		Provide assistance when moving about the building.	
	Keep workspace clear of unrelated materials.	Hand	lwriting	
	Keep classroom quiet during intense learning times.		Use worksheets that require minimal writing.	
	Reduce visual distractions in the classroom (mobiles, etc.).		Use fill-in questions with space for a brief response rather than a short essay.	
	Provide a computer for written work.		Provide a "designated notetaker" or photocopy of	
	Seat the student close to the teacher or a positive role model.		other student or teacher notes. (Do not require a poor notetaker or a student with no friends to make this arrangement.)	
	Permit use of a study carrel. (Have more than one so that a student is not singled out.)		Provide a print outline to accompany each videotape of filmstrip.	
	Seat the student away from windows or doorways.		Provide a print copy of assignments or directions	
	Provide a clear view of the chalkboard, teacher, movie screen, etc.		student use a tape recorder to dictate answers.	
	Keep extra supplies of classroom materials (pencils,			
	books) on hand.	Grad		
	Use alternatives to word puzzles or word finds.		Use daily or frequent grading averaged into a grade for	
	Maintain adequate space between desks.		the quarter.	
nstr	nstruction and Assignments		Weight daily work higher than tests for a student who performs poorly on tests.	
Direc	Directions		Mark the correct answers rather than the incorrect	
	Use both oral and printed directions.		ones.	
	Give directions in small steps and in as few words as possible.		Permit a student to rework missed problems for a better grade.	
	Number and sequence the steps in a task.		Average grades out when assignments are reworked, or grade on corrected work.	
	Have student repeat the directions for a task.			

	Use a pass-fail or an alternative grading system where		Tape a number line to the student's desk.	
Tests	the student is assessed on his or her own growth.		Read and explain story problems, or break problems into smaller steps.	
	Go over directions orally.		Use pictures or graphics.	
	Teach the student how to take tests (e.g., how to review, to plan time for each section).	Othe	Use Post-it notes to mark assignments in textbooks.	
	Provide a vocabulary list with definitions.		Check progress and provide feedback often in the first	
	Permit as much time as needed to finish tests.		few minutes of each assignment.	
	Allow tests to be taken in a room with few distractions (e.g., the library).		Place a ruler under sentences being read for better tracking.	
	Read test materials to the student, and allow oral responses.		Provide overview of long-term assignments so the student knows what to do, and due dates.	
	Divide tests into small sections of similar questions or problems.		Break long-term assignments into small steps, with daily monitoring and frequent grading.	
	Use recognition tests (true-false, multiple choice, or matching) instead of essays.		Have the student practice presenting in a small group before presenting to the class.	
	Allow the student to complete an independent project		Hand out worksheets one at a time.	
_	as an alternative test.		Sequence work, with the easiest part first.	
	Give progress reports instead of grades. Grade spelling separately from content.		Provide study guides and study questions that directly relate to tests.	
	Provide typed test materials, not tests written in cursive.		Praise student for recording assignments and due dates in a notebook.	
	Allow take-home or open-book tests.		Draw arrows on worksheets, chalkboard, or overheads	
	Provide possible answers for fill-in-the blank sections.		to show how ideas are related, or use other graphic organizers such as flow charts.	
	Provide the first letter of the missing word.	Beha	vior	
Math	1		Arrange a "check-in" time to organize the day.	
	Allow the student to use a calculator without penalty.		Pair the student with a student who is a good behavior	
	Group similar problems together (e.g., all addition in one section).	_	model for class projects.	
	Provide fewer problems on a worksheet (e.g., 4 to 6 problems on a page, rather than 20.).		Modify classroom policies that may discriminate against the student (e.g., provide frequent breaks for the student who cannot pay attention for long periods of time)	
	Require fewer problems completed to attain passing grades.		Use nonverbal cues to remind the student of rule violations.	
	Use enlarged graph paper to write problems to help the student keep numbers in columns.		Amend consequences for rule violations (e.g., reward a forgetful student for remembering to bring pencils to	
	Provide a table of math facts for reference.		class, rather than punishing the failure to remember).	

behavior.
Develop an individualized behavior intervention plan that consistent with the student's ability and skills.
Increase the frequency and immediacy of reinforcement.
Arrange for a student to leave the classroom for a designated "safe place" when highly stressed.
Develop a system or a code word to let a student know when behavior is not appropriate.
Ignore behaviors that are not seriously disruptive.
Develop interventions for behaviors that are annoying but not deliberate. For example, place a small piece of foam rubber on the desk of a student who continually taps a pencil on the desktop.
Be aware of behavior changes that relate to medication or the length of the school day; modify expectations if appropriate.