

## TEACHING STRATEGIES For Typical ADHD & Executive Functioning Impairments

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Specific Learning/Classroom  Presentation of ADHD/EF  Impairments	Teaching Strategies /Accommodations
1. Difficulty Sustaining Attention and/or Easily Distracted	<ul> <li>Reduce visual and auditory external stimuli</li> <li>Keep visual distractions at the front of the class to a minimum</li> <li>Cue student before giving directions</li> <li>Ask student to repeat instructions to confirm comprehension</li> <li>Attempt to actively involve student in lesson – cue and use prompts to encourage and set up opportunities to participate</li> <li>Give frequent ,specific, immediate feedback</li> <li>Dramatize information</li> <li>Reward attention and timely accomplishments</li> <li>Break activities and lessons into small units</li> <li>Teach self- monitoring of their own attention – stop and ask themselves if they have been listening – prompts can assist</li> <li>Change teaching style frequently to capture the student's attention</li> <li>Use physical proximity and agreed upon touch to redirect attention</li> <li>Use earphones, study carrels, quiet places, preferential seating</li> <li>Reduce noise stimuli with the use of a FM system, tennis balls on the legs of chair</li> <li>Allow for use of headsets with music when working</li> <li>Allow the use of chewing gum, sour candies or straws to chew on as many as they may aid concentration</li> </ul>
2. Difficulty Following and Holding Directions in Mind	<ul> <li>Ensure the student has heard you and you have their attention before giving directions</li> <li>Use visual, non-verbal, gesturing cues to alert student that important instructions are coming</li> <li>Use a multi-sensory approach with both visual &amp; oral instructions</li> <li>Rephrase and repeat directions allowing time for processing</li> <li>Encourage the student to ask questions to clarify their understanding</li> <li>Give one or two instruction at a time</li> </ul>





3. Difficulty with Initiation or Starting a Task	<ul> <li>Quietly review and repeat instructions to the student after they have been given to the rest of the class</li> <li>Check for understanding by having the student repeat the directions</li> <li>Make sure the classroom is quiet when giving instructions</li> <li>Provide written Instructions or post instructions for referral</li> <li>Provide a "study buddy" and allow student to quietly ask questions and confirm that they are on the right track</li> <li>Review the instructions with student to ensure understanding and that no misinterpretation or gaps have occurred</li> <li>Assist student in preparation for starting the task, ask "What do you need to be able to do this?" And then get them stared</li> <li>Chunk work and have them report back when each part is done</li> </ul>
4. Difficulty Sequencing and	Review and practice steps required
Completing all the Steps	<ul> <li>Allow for lists of steps, sample questions to be used as prompts</li> <li>Model chunking tasks into workable and obtainable steps - do it for them and then with them encouraging increased participation</li> <li>Provide sample of completed assignment</li> </ul>
5. Planning, Executing and	Teach, mentor and practice the steps of developing a plan
Monitoring Projects and Assignments	<ul> <li>Break assignments into manageable chunks, encouraging increased participation of student as they increase their skill level</li> <li>Show the student how to set and achieve short and long term goals and then have them do it with you increasing their involvement</li> <li>Provide constant monitoring and positive reinforcement to encourage progress</li> <li>Use tracking sheets, graphic organizers and time management aids</li> <li>Avoid open-ended assignments with due dates too far in the future</li> </ul>
6. Difficulty Sustaining Effort	<ul> <li>Reduce the number of expectations, assignment length and strive for quality not quantity</li> <li>Praise success frequently when small amounts of work completed</li> <li>Increase the frequency of positive reinforcements when effort is being expended to control behaviour</li> <li>Vary challenging tasks frequently and intersperse with easier tasks</li> <li>Model and teach students how to give themselves "pep" talks when they are doing well to help them stay on track</li> </ul>
7. Shifting From One	Allow for a set number of questions to be completed and then
Uncompleted Activity to	add another set if need be
Another Without	Offer frequent breaks





Completion	Use tracking sheets with rewards for success
Completion	Reduce work load (reduced questions to number required to
	demonstrate competency)
8. Difficulty with	Specifically state and display the list of materials needed until a
Organizational Skills –	routine is developed
loses things or forgets	Provide specific locations for all materials
things for tasks	Colour code specific subject material
_	Teach, mentor and practice organizational strategies
	<ul> <li>Provide student with a list of needed materials to be brought in</li> </ul>
	from day to day and share with parents
	Have a consistent process for handing in assignments and
	homework
	Provide positive reinforcement for good organization
	<ul> <li>Frequently monitor notebooks, desks, backpacks</li> </ul>
	<ul> <li>Use notebook tabs with a separate binder for each subject</li> </ul>
	Teach and use reminder cues
9. Difficulty with Time	<ul> <li>Teach time management skills, estimating, revising and</li> </ul>
Management and	monitoring time required and incorporate into the plan, model
Prioritizing	and practice – use time management aids
	Chunk larger assignments, help student estimate times required
	for specific chunks and then monitor progress comparing
	estimated times – they will need continuous practice
	Share chunked assignment timeline with parents
	Show student how to get started
	Help student begin the first step and ask them to report back to
	you after each chunked portion of the assignment is complete
	before they go onto the next part
	<ul> <li>Allow them to pass work by you for suggested improvements before due date to encourage earlier completion and accuracy</li> </ul>
	Post steps of how to develop a time line
	<ul> <li>Monitor for success frequently and praise especially after each</li> </ul>
	completed section
	Help them to work on procrastination
	Teach skills on how to prioritize most to least important
	Specifically indicate which tasks are a priority
	<ul> <li>Give directions/assignments one at a time and in order of priority</li> </ul>
	<ul> <li>Use assistive devices with brain storming software to help them</li> </ul>
	to start a project
10. Difficulty Completing	If student is having difficulty completing work supports should be
Assignments	put in place immediately
	<ul> <li>Teach project management skills – list, post and discuss all the</li> </ul>
	necessary steps to complete each assignment





	List steps necessary to complete each assignment –make the
	steps reasonable and attainable
	<ul> <li>Reduce the assignment to manageable chunks with specific due</li> </ul>
	dates – chunk down the assignment
	<ul> <li>Monitor closely and frequently check the progress of work</li> </ul>
	assignments
	<ul> <li>Encourage the student to have a 'study buddy' who they can</li> </ul>
	contact for clarification and due dates
	<ul> <li>Provide notes and guides for assignments</li> </ul>
	<ul> <li>Use visual checklists</li> </ul>
	<ul> <li>Provide extended time limits on projects and assignments</li> </ul>
11. Difficulty Remembering	<ul> <li>Use manipulatives, models, taped books and graphics to enhance</li> </ul>
what has been studied	memory
Difficulty Remembering	<ul> <li>Allow access to reminder sheets with steps, formulas etc.</li> </ul>
Daily/Weekly Routines	<ul> <li>Teach memory techniques and study strategies (mnemonics,</li> </ul>
	visualizations, oral rehearsal, writing and repetition)
	<ul> <li>Use technical aids such as a calculator, computer or tape recorder</li> </ul>
	<ul> <li>Allow time for processing and memory retrieval</li> </ul>
	<ul> <li>Post daily and weekly schedules in the classroom</li> </ul>
	<ul> <li>Allow for the use of electronic organizers when old enough</li> </ul>
12. Difficulty Demonstrating	Allow extra time for testing
Their Understanding of the	Teach test taking skills and strategies
Material on Tests and	<ul> <li>Use a variety of test formats and allow alternative test formats</li> </ul>
Exams	that are best for the student
	<ul> <li>Use assistive devices such as voice to text computer software</li> </ul>
	Allow use of calculators and reference charts
	<ul> <li>Allow access to reminder sheets with steps, formulas etc.</li> </ul>
	Use clear readable and uncluttered test forms
	<ul> <li>Allow ample space for the student to respond – leave room for</li> </ul>
	scribbled notes or drawings that the student might require
	<ul> <li>Consider using lined paper for exams or short answer tests</li> </ul>
	<ul> <li>Use graph paper for mathematics and space the questions</li> </ul>
	Use a scribe
	Write in a quiet room free of distractions
13. Difficulty with Note Taking	Provide the student with a copy of the teacher's notes or another
and Recognizing What is	student's notes
Important	<ul> <li>Provide a copy of the reading material with the main ideas</li> </ul>
	highlighted
	<ul> <li>Show the student how to recognize the important points in</li> </ul>
	reading material and have them practice this skill
	Teach outlining of main-idea concepts
	<ul> <li>Allow student to record a teaching sessions for later review</li> </ul>





14. Difficulty With Written Work – Impaired Fluency, Lack of Product and Often Messy	<ul> <li>Provide student with a copy of presentation notes or Power Point</li> <li>Provide framed outlines of presentations or lessons for student to use and fill in during a lesson</li> <li>Use visual and auditory cues to emphasize important information</li> <li>Teach and emphasize key words, and how to harvest information</li> <li>Provide worksheets for the student to write on or graph paper</li> <li>Use pencil with rubber grip</li> <li>Reduce the amount of written work required for demonstrating competency</li> <li>Grade for content, not handwriting</li> <li>Allow for a scribe</li> <li>Use computer with appropriate software to aid in producing written work and polished products</li> <li>Use a variety of alternative evaluation formats instead of written responses – this may include oral, visual, taped, recorded work</li> <li>Do not penalize a student for mixing cursive with printing</li> <li>Allow for shorter assignments (quality vs. quantity)</li> </ul>
	Allow for shorter assignments (quality vs. quantity)     Allow extra time
15. Poorly Developed Study Skills	<ul> <li>Teach study skills specific to each subject area</li> <li>Provide notes and study sheets</li> <li>Teach skills like skimming texts to get the main information – making a picture or anagram to remember specific facts – highlighting of main ideas and important information</li> <li>Provide models for study, especially in mathematics and science</li> </ul>
16. Poor Self-Monitoring of Work	<ul> <li>Work with the student on evaluating their finished product and allow them time to improve it prior to marking</li> <li>Provide examples of finished product</li> <li>Do not expect student to be able to proof read their own written work as they are unable to pick up on their own mistakes</li> <li>Do not have other students read, edit or mark their work</li> </ul>
17. Difficulty Recognizing Inappropriate Behaviour and Monitoring and Controlling Behaviour	<ul> <li>Preferential seating close to the teacher to allow for frequent monitoring</li> <li>Preferential seating beside another student who models appropriate behaviour</li> <li>Set them up for success and then reward appropriate behaviour (Catch them being good)</li> <li>Use study carrel if appropriate for quiet work, if they agree or choose to, but not as a consequence or as an isolation booth</li> <li>Practice appropriate ways to gain other's attention – raised hand</li> <li>Allow for movement breaks</li> <li>Provide opportunities to demonstrate appropriate behaviour – give them a job (attendance, door person, score keeper,</li> </ul>





	equipment manager) which requires them to focus on
	responsibility and praise even the smallest success
	<ul> <li>Ignore minor behaviour issues and do not dwell on them</li> </ul>
	Divert attention to alter behaviour
	<ul> <li>Do autopsy on inappropriate behaviour and help them</li> </ul>
	understand how they could have done it better – avoid
	embarrassing them and try to remain positive
	Praise student when he can delay gratification
	<ul> <li>Actively teach, model and practice appropriate social skills</li> </ul>
	<ul> <li>Teach and practice cues they can learn to pick up on when others may be annoyed with their behaviour</li> </ul>
	<ul> <li>Teach student to recognize nonverbal cues – model recognition of</li> </ul>
	nonverbal cues and have the class or group of students practice
	<ul> <li>Train student in self-monitoring – teach self- questioning</li> </ul>
	strategies – reinforce improvements (What am I doing? How will
	it affect others?)
	Do not take inappropriate behaviour personally or define it as
	defiance
	<ul> <li>Set- up social situations where they can be successful and reward</li> </ul>
18. Frequent Excessive Talking	Agree on the use of particular signals to prompt the student that
and Interruption	they need to be quiet
	Praise the student frequently for appropriate behaviour and
	listening in a way that will reinforce but not embarrass
	Teach, remind and reward the steps of appropriate classroom and
	social interaction – explain the rules, model behaviour – set up
	situations allowing them to practice, and then praise and reward
	without embarrassment
10 Difficulty with Transitions	This process will need much repetition and consistent rewards
19. Difficulty with Transitions	Give numerous advance warnings that a transition will be taking      The state of the state
	place 5-10 minutes before change occurs
	Review steps of the transition with the class or student     Transition routines may need to be repeated many times before.
	<ul> <li>Transition routines may need to be repeated many times before they become routine for the student</li> </ul>
	<ul> <li>Set up transition buddies – another student who can assist with</li> </ul>
	physical or subject transitions
	Have the student stand at the front of the line with teacher
	Give the student stand at the front of the line with teacher      Give the student a task to do while moving between classes or
	waiting in line such as holding the teacher's clipboard
	Have student come into class a few minutes early to prevent
	problems in highly stimulating unstructured times – Lining up is
	often a trigger
	<ul> <li>Provide student with a definite purpose for activity (We are going</li> </ul>
	to the library to)





	<ul> <li>Set the student up for success during unstructured times such as recess, lunchtime, and in the hallways, by offering increased monitoring, providing an activity and group play</li> </ul>
20. Difficulty Remaining	Give student frequent opportunities to get up and move around
Seated, Squirms, Fidgets	and allow space for movement
etc.,	<ul> <li>Arrange a cue with the student that acknowledges his need to go for a walk, drink or deliver a message with the knowledge that he will return and start back to work with your help</li> <li>Allow alternative movement when possible</li> <li>Give students a squeeze ball or other manipulatives to use</li> <li>Sanding desk, exercise ball or other seat options that allow for movement</li> </ul>
	<ul> <li>Do not keep student in during recess, lunch or during gym, which will restrict opportunity for movement breaks</li> </ul>

## Additional Things to keep in Mind

Students with ADHD frequently also have other impairments such as disorders Developmental Coordination Disorder, Sensory issues and Anxiety that can impact their functioning and attentional issues can impact unexpected areas of functioning.

## Look out for:

- Difficulty with coordination and reluctance to participate in gym class
- Symptoms of agitation or shutting down when too much stimuli is present
- Anxiousness when asked to do timed or competitive activities

