This Teachers' Desk Reference provides information about traumatic brain injury (TBI), specifically concussion, and the potential effects of TBI on a student's behavior and academic performance. According to the Centers for Disease Control and Prevention (CDC), during the last decade, emergency department visits for sports- and recreation-related TBIs, including concussions, among children and adolescents increased by 60 percent. Children and adolescents are among those at greatest risk for concussion, and they take longer to recover from brain injury than adults. At some point during your teaching career, it is likely that you will teach at least one student who has sustained this type of mild traumatic brain injury (mTBI).

**Concussion (Mild Traumatic Brain Injury)**

Concussions can occur during contact and noncontact activities, such as organized sports, play time, recess, or physical education class. Concussions can also occur if there is enough external force to jolt the body, without directly hitting the head, causing the brain to move rapidly inside the skull. An example of this is the jolting caused by seatbelt restraint as a result of a car accident. Even an apparent mild hit to the head can be very serious.

Signs and symptoms of concussion can show up immediately or may not appear until hours or days after the injury. Many students report experiencing diminished mental energy, becoming cognitively fatigued more easily. This is because the concussed brain has to work hard to recover.

**Signs and Symptoms of Concussion**

A concussion/mTBI is a type of brain injury that changes the way the brain normally works. The term concussion is derived from the Latin word concutere, which means "to shake violently." Following a concussion, the brain's cells undergo chemical and metabolic changes, called the "neurometabolic cascade of concussion," which interrupts normal brain function. The CDC reports that almost 4 million sports- and recreation-related concussions occur every year. There are four main categories of symptoms following concussion:

- Thinking and Remembering
- Physical
- Emotional
- Sleep
Teachers, school professionals and parents should be alert for any of the following signs or symptoms that were not present prior to the student hitting or jolting his or her head. The presence of one symptom can signify a concussion.

**Symptoms Commonly Reported by School Professionals**

**Initial Signs or Symptoms Observed After Trauma to the Head**

The student:
- Appears dazed or stunned
- Can’t recall events prior to the hit, bump, or fall
- Can’t recall events after the hit, bump, or fall
- Loses consciousness (even briefly)
- Moves clumsily

**In-class Behaviors**

The student:
- Exhibits behavior or personality changes
- Answers questions slowly
- Repeats himself/herself
- Is forgetful
- Displays confusion about daily schedule, assignments, environment
- Is unable to cope with stress or stressful events
- Is more emotional than usual

**Symptoms Commonly Reported by the Student**

**Physical Changes**

The student:
- Experiences a headache or “pressure” in the head
- Becomes dizzy or lightheaded
- Vomits or has nausea
- Loses balance, drops things, trips
- Feels worn out or exhausted, tires easily
- Becomes sensitive to light or noise
- Experiences blurry or double vision
- Experiences ringing in the ears
- Does not “feel right”
- Experiences numbness or tingling

**Thinking and Remembering Changes**

The student:
- Feels confused or “foggy”
- Mixes up time and/or place
- Has lower attention or concentration
- Is daydreaming more than usual
- Has difficulty completing homework
- Has difficulty organizing thoughts, words, materials
- Misunderstands
- Reacts and responds slowly
- Thinks slowly
- Is forgetful, has difficulty with memory
- Has trouble remembering to do things on time
- Experiences difficulty learning new concepts or ideas
- Has difficulty making decisions
- Has difficulty planning, starting, doing, and finishing a task

**Emotional Changes**

The student:
- Feels restless or irritable
- Is impulsive
- Becomes easily upset and/or loses temper
- Feels sad or depressed
- Feels anxious or nervous
- Experiences mood swings
- Feels more stressed than usual
**Sleep Changes**

The student:
- Feels drowsy during the day
- Sleeps **less** than usual
- Sleeps **more** than usual
- Has trouble falling asleep
- Experiences restless sleep

**Potential Impact on Class Performance**

Concussions/mTBIs are invisible injuries that suddenly impact a student's typical thinking, learning, and behavior. Classroom teachers and school nurses are often the first educational professionals to notice these changes in a student. The symptoms a student experiences that impact thinking and recall, as well as physical and emotional well-being, may impact the student's academics temporarily, and in some cases permanently. It is important to recognize the signs of concussion and to understand how to assist a student's recovery while at school by utilizing proper accommodations across all settings.

The student should be medically evaluated and follow treatment recommended by a physician who has experience in managing concussions. This treatment may include remaining at home on total rest for the first several days after concussion occurs. The risk of sustaining a second concussion before the first concussion has healed can have devastating long-term consequences, such as long-term disability.

The majority of concussions resolve within 4 weeks; however, many symptoms may linger for months or even last a lifetime. If a student does not recover within the typical 4-week trajectory, the student should be referred to the BrainSTEPS Program for local educational agency (LEA) assistance with individualized accommodation selection, consultation, and training. If the student continues to remain symptomatic past 4 to 8 weeks, the LEA should consider whether the student's academic or behavioral needs warrant ongoing adjustments and accommodations, or whether an evaluation should be conducted by the LEA to determine the need for more formal, intensive accommodations and/or modifications. If further formal educational supports are thought to be necessary, a referral for a multi-functional evaluation should be made.

Once the concussed student returns to school, the LEA should employ academic accommodations to enable the student to remain successful at school. Encouraging the student to “push through” symptoms, rather than managing symptoms, can prolong recovery and intensify symptom severity. Over time, it is crucial to gradually increase a student's cognitive activity while monitoring the student to ensure that he or she remains below the individual symptom threshold. For example, if the student becomes symptomatic with an increase in cognitive activity, cognitive activity should be reduced.

Annually in Pennsylvania, approximately 4,000 children sustain moderate to severe traumatic brain injuries, which are significant enough to require hospitalization. Each year, over 20,000 children sustain concussions in Pennsylvania. Acquired brain injuries include any injury to the brain that is sustained after birth, and includes all traumatic brain injuries (injury is caused by an external force and includes concussions) and nontraumatic brain injuries (e.g., strokes, tumors, seizures, aneurysms).

Pennsylvania's BrainSTEPS (Strategies Teaching Educators, Parents, and Students) Brain Injury School Re-Entry Program has been designed to consult with school teams and families in the development and delivery of educational services for students who have experienced any type of acquired brain injury. BrainSTEPS is funded jointly by the Pennsylvania Department of Health and the Pennsylvania Department of Education, Bureau of Special Education. BrainSTEPS is implemented through the Brain Injury Association of Pennsylvania to work with students who have sustained a new brain injury, as well as with students who have been previously identified as having a brain injury and who may begin to develop educational effects over the years as the brain matures and develops.

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BrainSTEPS teams are based out of the intermediate units across the state and several large school districts. BrainSTEPS consultants are available to provide various brain injury presentations to educational professionals in Pennsylvania. Training opportunities offered include:

- Student specific brain injury training for district teams
- LEA in-service training on all severities of acquired brain injuries and resulting educational impacts

BrainSTEPS consultants provide training and consultation to school teams and families pertaining to:

- Identification and management of acquired brain injury symptoms within the school setting, utilizing accommodations and modifications
- School re-entry planning
- IEP and 504 development
- Intervention selection and implementation
- Ongoing monitoring of students

The BrainSTEPS Program: www.brainsteps.net

Typical Accommodations Based on Presenting Symptoms

The following are common concussion accommodations that should be considered during the initial weeks of recovery to alleviate cognitive fatigue and facilitate the cognitive rest needed for recovery.

- The student should be medically managed by a physician who is experienced in the management of concussions.
- The student should not participate in physical education, sports, or physical activity during recess until the student is medically cleared.
- Mental work should never be substituted for physical activity (such as during physical education or recess).

- Standardized tests should be avoided during the initial weeks post-concussion, while the student is symptomatic.
- Tests should be delayed if scheduled during the initial 1 to 2 week(s) post-concussion.
- The student should be required to complete only one test or quiz per day, as tolerated.
- Rest periods in a quiet area may need to be added to the student’s daily schedule.
- Additional time should be provided for the student to complete homework and classwork.
- All assignments should be provided to the student in writing.
- Assignments should focus on essential key content while student is recovering. Remove nonessential classwork/homework.
- Assignments should not be repetitious. Once a concept has been mastered, grade the work that the student has completed. Fifty percent of the student’s typical workload is often times recommended during recovery (for example, the student would be responsible for completing 25 of the 50 math problems assigned).
- Provide the student with alternatives to written output for tests, assignments, projects.
- Encourage the student to use word banks, timelines, calculators, and open notes/book.

Sensitivity to Light, Sensitivity to Noise, and Headaches

- Allow the use of sunglasses or ball caps to shield light.
- Seat the student in a dim area of the classroom, away from windows.
- Allow the use of headphones/earbuds to block noise.
- Temporarily excuse the student from loud classes (e.g., music, shop, band).
- Provide a quiet environment for the student to eat lunch (e.g., nurse’s office, guidance office).
- Give the student prior notice for a fire drill, tornado drill, etc.
Provide the student with teacher notes when notes are presented using Power Point, a projector, or a SmartBoard.

**Dizziness**
- Allow the student extra time to get to class before the halls become busy.
- Ask a peer to walk with the student.
- Have a peer carry the student’s books to and from class.
- Allow the student to use the elevator, if available.
- Provide the student with teacher notes to prevent up and down shifting of the student’s eyes; and, have the student follow along with a highlighter for key concept recognition.

**Fatigue**
- Build strategic rest breaks into the student’s schedule, not just as needed. Provide a 5 to 10 minute break every 30 to 45 minutes, initially, to alleviate fatigue. Allow the student to put his or her head down on desk or rest his or her eyes.
- The student may initially require a half-day modified schedule in the morning or afternoon, dependent upon the level of fatigue.
- The student may only be able to attend school for 1 to 2 core classes or 1 to 2 specials initially.

**The Local Educational Agency’s Role in Student Recovery**
- Ensure that teachers have a solid understanding of how concussions impact classroom performance. BrainSTEPS consultants are available to conduct LEA training and student-specific training.
- Establish an LEA response to concussion by adopting the BrainSTEPS Returning to School After Concussion: Recommended Protocol and establishing a Concussion Management Team with the assistance of the regional BrainSTEPS team.
- Allow the student to use accommodations to alleviate cognitive fatigue and facilitate cognitive rest, so the brain can heal.
- Facilitate consistent contact with the family, student, teachers and physician during recovery.
- Make a referral to the BrainSTEPS Program if a student is 4 weeks post-concussion and is still experiencing symptoms or if the student’s classroom performance and/or attendance has been impacted. Referrals to BrainSTEPS can be made earlier if a student has a concussion that is not progressively resolving during the first several weeks, or if the student has a history of any of the following “concussion modifiers”:
  - Past concussion(s)
  - Migraine headaches
  - Depression or other mental health issues
  - Attention deficit hyperactivity disorder (ADHD)
  - A learning disability
  - Sleep disorders

**How to Make a BrainSTEPS Student Referral for Consultation and Training**

The BrainSTEPS Program works with students who have sustained any severity of acquired brain injury. Students can be referred to the BrainSTEPS Program at any point until graduation, if the injury is causing educational impacts by following these steps:

1. Go to the BrainSTEPS website: www.brainsteps.net
2. Click on “Make a Student Referral” link on the top right side of the page.
3. A document will open. Choose the correct BrainSTEPS Team in your region by county.
4. Call or email the appropriate team leader to make a student referral.
Review

As a classroom teacher, you should be aware of the basic facts about concussions and mTBIs, as well as the physical, cognitive, and emotional signs that may become apparent in a student who has sustained a concussion/mTBI:

- All concussions are serious.
- Concussions can occur without directly hitting the head.
- Chemical and metabolic changes occur in the brain during a concussion, interfering with normal brain activity.
- Most concussions (90 percent) occur without loss of consciousness.
- Concussions are not like short-term illnesses (e.g., the flu). Initially, if a student is home for a period of time following concussion, it is to ensure that total rest occurs. No cognitive activity such as television, texting, video games, studying, homework or reading should occur. During this acute period of total rest, teachers should not send missed work home.
- Expecting a student with a concussion to complete typical school work and homework can result in a significant increase in symptoms and delay the recovery process. Cognitive overload causes cognitive fatigue.
- Upon return to school, it is critical that the student focus on new learning and not missed work, due to the potential for prolonging recovery by inducing cognitive fatigue.
- Prior conditions such as attention disorders, learning disorders, and emotional disorders tend to become exacerbated by a concussion.
- Be aware that many students with lingering concussion symptoms may develop symptoms of depression and/or anxiety.
- Pushing through concussion symptoms such as headache and fatigue can prolong recovery and increase symptom severity.
- The Pennsylvania Department of Education, Bureau of Special Education, in conjunction with the BrainSTEPS Program, has created a step-by-step Returning to School After Concussion: Recommended Protocol, which is available to assist LEAs in Pennsylvania.

Information included in this Teachers’ Desk Reference was adapted from published work by the U.S. Department of Health and Human Services: Centers for Disease Control and Prevention. www.cdc.gov/concussion/HeadsUp/schools.html

For further BrainSTEPS Program information or to discuss setting up a Concussion Management Team supported by BrainSTEPS within your district, please contact:

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