





people computer understand important hospital damage acting body head consciousness protective concussion accidents swelling environment body Concussions helmet things places brain

	occur when your	gets injured. Your brain is the	for your
body and controls all	the different organs and i	ts parts. It helps you to	what is happening
inside and gives your _	information abou	it what is happening in your	This
information helps you	adjust and keep your	safe. Your brain also controls how	you feel about
	and	that are in your life.	
When a	occurs, your bra	nin temporarily loses its abilities, like a pov	ver outage. This could be
a loss of	(fainting	) or people around you may notice chang	ges in the way you are
A conc	ussion is caused when a pe	erson's head is hit by an object, they fall	and hit their, or
their head is shaken w	ith force. Children are mor	re prone to concussions. If you have exp	erienced any
(	or impact to your head see	ek immediate medical attention. It is	to get
checked out even if yo	ou do not feel any immedi	ate symptoms. They do not always show	up right after the injury.
The doctor may sugge	est you take some tests at	a Most of the time y	you will be asked to take o
break and guard again	st repeat concussions. You	ur brain needs to rest, so that any	inside your
head can go down and	d any fluid that has been s	haken can settle back into place. Repeat	concussions lead to
additional	to your brain that may	not heal.	
To prevent concussion	ns, wear	equipment such as a	. Drive and ride
intelligently by using s	eat belts and obeying the s	speed limits. Your brain is precious. Take (	care of it!

Helmets are the single most effective means of preventing head injuries that result in death or permanent disability. Do you agree with this statement? Write a paragraph with your thoughts.					
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