

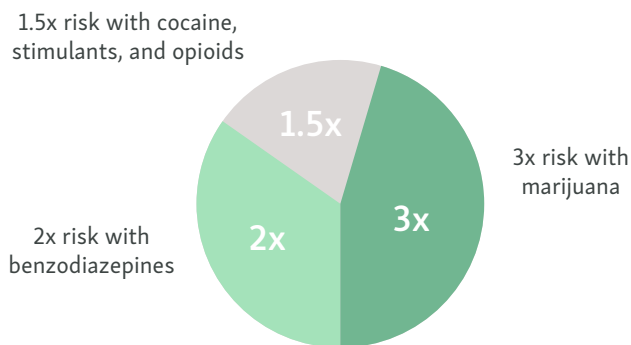
At a Glance: 2017 Children's Mental Health Report



**CHILD MIND
INSTITUTE**
speak up for kids

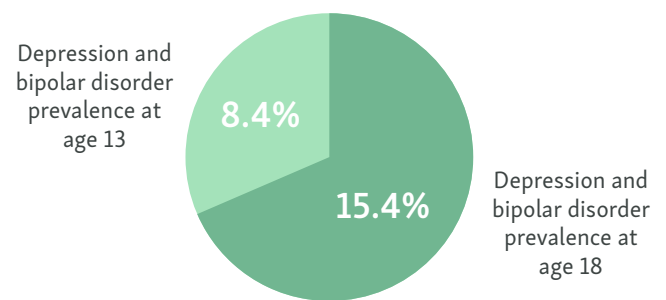
Adolescence is a story of strengths and challenges. Brain structure and connections change through age 25, making adolescents great learners. But when the brain is changing, it is also vulnerable. The parts of the brain tied to emotion and gratification are very active in adolescence. The “brakes” of the brain develop slower. Stressful experiences can cause brain changes that aren't helpful for teens. And the impulsivity that helps adolescents create their own identities can also lead to accidents, poor decision-making, and problems with drugs.

Early drug use dramatically increases the risk of dependence.



Most teens who experiment with drugs won't become addicted, but there is heightened risk when drug use starts before age 18.

Adolescence is a critical period for the onset of mental health disorders.

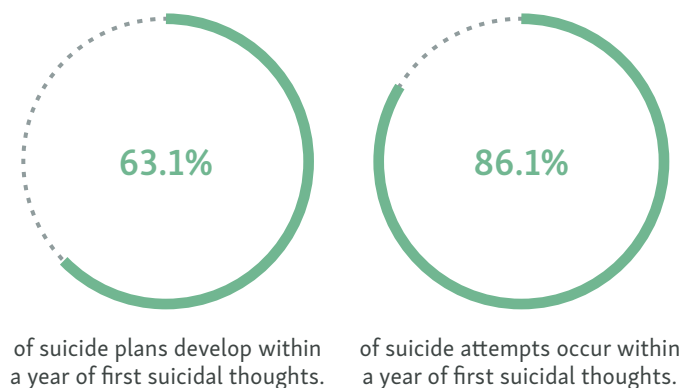


Overuse of social media can be unhealthy.

Adolescents are sensitive to peer approval, and screen time can crowd out other healthy activities.



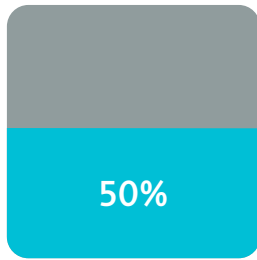
Intervention in the first year of suicidal thinking is crucial.



5,000 adolescents
in the US die by suicide each year.

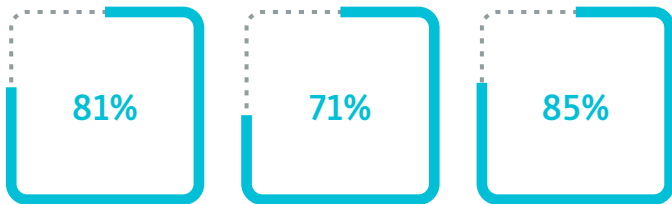
Suicide is the leading cause of death worldwide for
girls age 15-19.

Adolescents have difficulty sticking to mental health care...

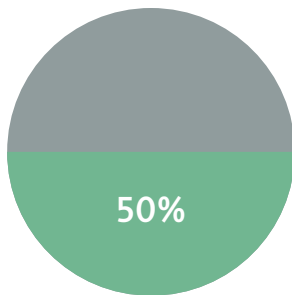


Half of teens diagnosed with major mood disorders don't adhere to treatment.

...but it works.

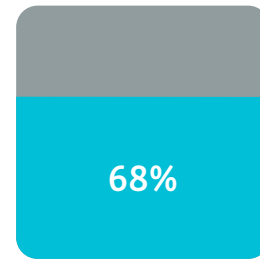


Studies show 81% of teens with anxiety, 71% of teens with depression, and 85% of teens with ADHD get better with treatment.

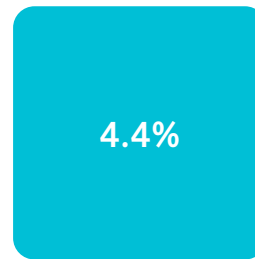


Early intervention for first episode psychosis reduces the risk of recurring episodes by 50%.

We can dramatically improve outcomes and treatment-seeking behavior.



School-based education and anti-stigma programs improve mental health attitudes by 68%.

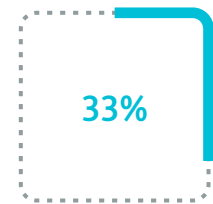


School-wide high school interventions have reduced the number of actively suicidal students by 36%, from 4.4% to 2.8% in one study.

In treatment, mindset matters.



Response rate when attitude towards treatment is positive



Response rate when attitude towards treatment is ambivalent

Our understanding of brain development shows us why adolescence is a risk period for stress, emotional strain and mental health disorders. It tells us we can reduce or prevent lifelong mental health and substance disorders if we support teens through this period. Critically, it allows us to talk to teens without blame or shame, speak honestly about our concerns, and help them be partners in taking care of themselves.