

# Why 'Use Your Words' Can Be Good for Kids' Health

Studies show that writing or expressing what we are feeling can help adults mentally and physically. Kids are no different

[J. David Creswell](#) January 2026

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In a desperate parenting moment after dinner, I told my six-year-old, who [was mid-meltdown](#), "Use your words!" He had just started yelling and hitting his eight-year-old sister because she wasn't sharing a stuffed animal he believed was his. Both kids froze for a second, giving me [just enough of a pause](#) to slow my own quickly rising emotions.

Looking back, I realize I never actually explained to my kids [why words can help](#). But putting feelings into words is how we begin to name what's happening inside us, and that naming can start to change the experience itself.

Sometimes, as research shows, the words we choose to

describe our lives can shape our mental health for months and years to come.

As a psychologist who has spent the better part of two decades studying stress and resilience in my [Health and Human Performance Laboratory](#) at Carnegie Mellon University, I explore how verbalizing our feelings can transform experience. It can help us manage heated moments and also supports healing from life's hardest situations. Research published over the past 40 years on expressive disclosure—literally, using your words—shows it can lead to significant health improvements, especially for those coping with stressful life events. After writing about a challenging situation, people report [fewer doctor visits](#), [reduced pain](#), [stronger immune function](#), and better outcomes for conditions such as [asthma and arthritis](#).

There are some rules of thumb we've learned from these studies with adults. First, writing about a difficult life event three or four times in close succession (such as on [consecutive days](#)) tends to be more effective than spreading the sessions out. Second, the sweet spot for the duration of each writing session seems to be at least 15 minutes; shorter sessions can even backfire, [making health worse](#). Third, for those who don't like to write, talking through one's feelings works just as well. In fact, when [one study](#) directly compared talking and writing, talking came out ahead because people

can express more in 15 minutes when speaking than when writing.

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One reason talk therapy can be so transformative is that it helps people put words to their experiences in a safe, structured way. In one study, psychologist Jonathan M. Adler of Olin College of Engineering in Needham, Mass., followed a group of adults who [wrote narratives about themselves](#) over 12 psychotherapy sessions. He found that as the participants began to describe themselves with a greater sense of agency—seeing themselves as active authors of their own lives—their mental health got better. He noticed that the change in the stories came first, followed by improvements in well-being. For parents, this observation is a reminder that helping kids tell their own stories with a sense of choice and authorship, whether about a playground conflict or a family move, can plant seeds of resilience.

One finding that surprised me is that translating our feelings into words can transform the feelings themselves.

Neuroscience studies show that the [act of naming one's](#)

[emotional experience](#) (for instance, as “angry”) activates emotion regulation circuits in the brain’s prefrontal cortex. In the scientific literature, this process is called affect labeling, and it has far-reaching clinical benefits. In one study, participants with a spider phobia who labeled their feelings during exposure therapy—while sitting next to a tarantula—had a reduced [physiological stress response](#) to spiders one week later relative to participants who used other strategies such as distraction.

Not only does taking a hot emotion and putting it into words have the potential to blunt its immediate force, but expressive disclosure also can reshape our emotional memories. When we narrate troubling experiences, whether by writing or by speaking, we aren’t simply recalling a memory. We are pulling it up from long-term memory, reshaping it with our words and then putting it back into long-term storage as a new, altered memory. This process, known as [memory reconsolidation](#), gives us a window of time to change how that memory is structured. When we describe painful or overwhelming events, we don’t just relive them. We reorganize them. We add meaning, emotional context and resolution. In doing so, we can reduce the distress these memories trigger and make them easier to live with.

When I was a graduate student, I saw how powerful words

could be. I spent one year reading and coding expressive essays from women who had survived breast cancer. What struck me was [how often they talked about their sense of purpose, their close relationships and their personal values.](#) These women were examining their emotional lives, reconsolidating their memories and experiences, and reaffirming what they cared most about.

Similar expressive writing programs are being explored with children and stem from research by psychologist John Gottman, now an emeritus professor at the University of Washington, who introduced a parenting approach called [emotion coaching](#) two decades ago. A recent review shows these newer expressive writing programs have [small but meaningful effects](#) on improving outcomes for emotional well-being among kids ages 10 to 18 years old. There's even some indication that these programs can enhance school achievement among kids who have significant emotional problems. Even for young kids, storytelling and drawing can help make sense of big emotions, especially when guided by a teacher or parent.

Of course, not every child is ready or able to use their words in the same way. Children with early speech delays or kids who are neurodivergent may find verbal expression especially hard in emotionally charged moments. For these children, emotion coaching might include pictures, physical

prompts, or co-regulation through practicing a calm presence. My lab has been working on a new [mindfulness meditation training app](#) that can help parents develop calm-presence skills, with some of our initial clinical trials showing that learning these skills [reduces biological markers of stress](#) and [boosts social connectivity](#). These skills develop gradually. The key is to be flexible and patient and to meet your child where they are.

“Use your words” is a tool, and like any tool, it takes practice for someone to use it effectively. If you’ve tried saying it to your child in the middle of a tantrum, you know it doesn’t always work all that well. Big emotions often shut down a child’s ability to think clearly, let alone speak. My family has learned that the most important changes often happen outside those intense moments. My wife and I try to talk with our kids when they’re calm, helping them reflect on what strong emotions they might have had earlier that day and how they want to respond the next time they feel angry or overwhelmed. These conversations build emotional vocabulary and give our kids a sense of choice about how to act.

What else can parents do? Try a bedtime check-in with your child: “What was the hardest part of your day?” Gently explore it with them: “What were you feeling when that happened?” Parents can also model emotion language by

saying something like, "I'm feeling frustrated right now, so I'm going to take a breath." These small moments can build a child's emotional vocabulary and can help foster a new family approach to relating to emotional lives. These techniques can work especially well when integrated into a daily rhythm, so the habit of naming feelings becomes a natural part of family life.

Sometimes we see it pay off. Our eight-year-old daughter now announces, "I'm so mad!" when she's frustrated—naming the feeling instead of acting on it. My six-year-old is trying new ways to ask his sister to share her toys, and sometimes it even works. When using their words helps them get what they want or helps them solve a problem, it creates its own reward loop. Over time these small moments of language aren't just about resolving conflicts; they help our kids start to see themselves as capable actors in their own stories, which, as research shows, is a foundation for lasting well-being.