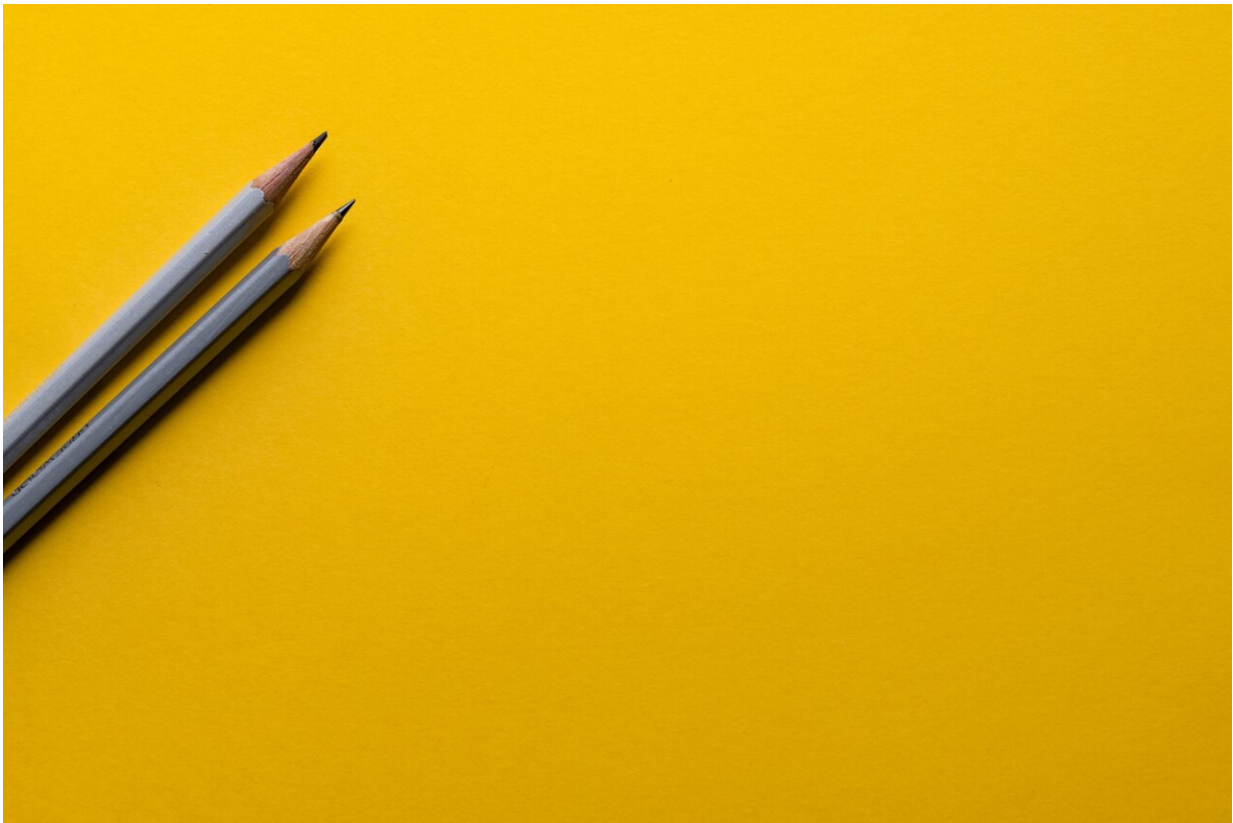


Should I loosen up on the kids' bedtime these holidays—or stick to the schedule? Tips from a child sleep expert

January 5 2023, by Sarah Blunden



Credit: CC0 Public Domain

Summer holidays often mean sunshine, beach trips, mountain hikes, relaxation, catching up with family and friends, and the chance to sleep

in.

For many parents, the temptation is to loosen up on the kids' bedtime routine, let them stay up late, and allow them to catch up on [sleep](#) with a lie-in the next morning.

I have spent the past 15 years researching, diagnosing and treating children's [sleep problems](#) and difficulties, and particularly studying how sleep (or lack of it!) can affect health, well-being and [school performance](#) in young people.

The evidence suggests a few one-off late nights and sleep-ins won't hurt, but it's best not to fall completely off the [bedtime routine](#) wagon during the holidays. It can be very hard to get back on track once [school](#) starts.

If we want to enjoy a relaxing, sleep-fulfilled holiday and a healthy circadian system, the best compromise is to maintain a regular wake time.

It's fine to be more flexible about bedtime in the holidays than during school time. But parents must factor in the negative effects of allowing circadian rhythms to spiral out of control.

Why spiraling circadian rhythms is a problem

Even relatively minor differences in wake time can upset your rhythms. For example, [research](#) shows problems arising for young people who "catch up" on sleep missed during the week by sleeping in an extra two or more hours on the weekend.

Sleep science [research](#) supports the need for bed and wake times to be consistent across the week and weekend.

That's not just because it ensures [young people](#) get enough sleep; even more importantly, it helps because our innate circadian clock needs regularity.

Our circadian clock is what dictates what [time](#) we should be awake and when we should be asleep. Sleepiness and circadian rhythms need to be regular so they can work together. When they do, it is best for our quality of sleep but also for our general [health](#).

Irregular rhythms—which happen when bed times and wake times are significantly different between school weeks and weekends—can [negatively affect](#) mood, psychological and [physical health](#), [social engagement](#) and school performance.

The risk with letting kids go to bed late a few nights in a row is that they'll sleep progressively later each day. Delaying the wake time again and again has knock-on effects; they won't feel sleepy until even later again that night. An even later bedtime can lead to an even more delayed wake time the next day. And so it goes on.

As you can see, "catching up" on sleep with a lie-in can end up worsening the pattern.

If this happens over the entire school holidays, not only could the bedtime get later and later but the circadian rhythm will become accustomed to being later and later.

Resetting the body clock

If over the school holidays your child's circadian rhythm has got later and later, resetting the [circadian clock](#) to a school-friendly, manageable time is certainly possible. But it requires some considerable readjustments and sometimes professional help.

If wake times do get out of kilter, try making them [progressively earlier](#) and earlier gradually over a few weeks before school starts until the required wake time is achieved. This requires commitment from the entire family, and motivation from the young person themselves.

A better solution might be to make sure [circadian rhythms](#) don't get out of control in the first place.

This article is republished from [The Conversation](#) under a Creative Commons license. Read the [original article](#).

Provided by The Conversation

Citation: Should I loosen up on the kids' bedtime these holidays—or stick to the schedule? Tips from a child sleep expert (2023, January 5) retrieved 5 May 2024 from <https://medicalxpress.com/news/2023-01-loosen-kids-bedtime-holidaysor-child.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
--