**dear Parent/Carer,**

**Further to the letter yesterday regarding bedtimes and sleep I have attached below some information from The National Sleep Foundation that you might find useful to share with your child.**

**Kind regards,**

**Mr Campen**

**Deputy Headteacher – Junior Department**

**HOW BLUE LIGHT AFFECTS KIDS & SLEEP**

As difficult as it is to get kids to stop watching TV or using their electronic devices before bedtime, there’s a compelling reason to make it happen. The blue light that’s emitted from these screens can delay the release of sleep-inducing [melatonin](https://sleepfoundation.org/sleep-topics/melatonin-and-sleep), increase alertness, and reset the body’s internal clock (or [circadian rhythm](https://sleepfoundation.org/shift-work/content/sleep-and-the-circadian-system)) to a later schedule. This is an especially big problem for teens whose circadian rhythms are already shifting naturally, causing them to feel awake later at night. The end result: sleep-deprived or poorly rested kids who have essentially given themselves a mini case of jet lag.

[The reason that blue light is so problematic](https://sleepfoundation.org/sleep-topics/light-sleep-school-aged-children-complex-relationship/page/0/1)is that it has a short wavelength that affects levels of melatonin more than any other wavelength does. Light from fluorescent bulbs and LED lights can produce the same effect. Normally, the pineal gland in the brain begins to release melatonin a couple of hours before bedtime, and melatonin reaches its peak in the middle of the night. When people read on a blue light-emitting device (like a tablet, rather than from a printed book) in the evening, it takes them longer to fall asleep; plus, they tend to have less REM sleep (when dreams occur) and wake up feeling sleepier— even after eight hours of shuteye.

Consider these effects good reasons to impose a digital curfew on your kids. Have them power down their electronics, including the TV, an hour or two before bedtime so their bodies can start producing more melatonin. If that’s just not possible—if they’re madly finishing their homework on a computer, for instance—it helps to dim the brightness on the screen. Or, you can install an app that automatically warms up the colors on the screen—away from blues and toward reds and yellows—at sunset. Also, avoid using energy-efficient (blue) bulbs in nightlights in bedrooms and bathrooms; opt for dim red lights instead because red light has a higher wavelength and does not suppress the release of melatonin.