



NOVEMBER 2019

- November 1** Pajama Day
- November 7** Outdoor Classroom Day
- November 8** Outdoor Classroom Day
- November 11** **CMP CLOSED** - Teacher In-Service
- November 12** Young Readers Day
- November 13** Family Yoga 4:00-5:00pm
- November 25** Friendsgiving - Rooms: 4b, 7, 8, 9, 10, 11 @ 11:30-12:15
- November 25** Friendsgiving - Rooms: 6a, 6b, 6c @ 3:15-4:00pm
- November 26** Friendsgiving - Rooms: 1ab, 2b, 3a, 3b, 5a, 5b, 12a, 12b @ 11:30-12:15
- November 26** Friendsgiving - Rooms: 2a & 4a @ 3:15-4:00pm
- November 27** Pajama Day
- November 28 & 29** **CMP CLOSED** - Happy Thanksgiving!

You can always check our events at [CMP Events](#) and our holidays at [CMP Holidays](#).



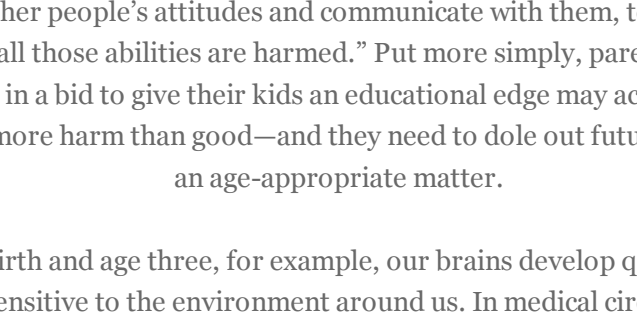
Family Friendsgiving Lunches

Bring a sack lunch and join your child for lunch.

Check your classroom Parent Board for more information and location!

- November 25** Rooms: 4b, 7, 8, 9, 10, 11 @ 11:30-12:15
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Young Readers Day



Young Readers Day takes place on November 12th.

It is celebrated each year on the second Tuesday in November. To celebrate National Young Readers Day each class will come to the front office and choose a new book.

Happy reading!

What Screen Time Can Really Do to Kids' Brains

Screen time is an inescapable reality of modern childhood, with kids of every age spending hours upon hours in front of iPads, smartphones and televisions. That's not always a bad thing: Educational apps and TV shows are great ways for children to sharpen their developing brains and hone their communication skills—not to mention the break these gadgets provide harried parents. But tread carefully: A number of troubling studies connect delayed cognitive development in kids with extended exposure to electronic media. The US Department of Health and Human Services estimates that American children spend a whopping seven hours a day in front of electronic media. Other statistics reveal that kids as young as two regularly play iPad games and have playroom toys that involve touch screens.

Saturation and long-term consequences

When very small children get hooked on tablets and smartphones, says Aric Sigman, an associate fellow of the British Psychological Society and a Fellow of Britain's Royal Society of Medicine, they can unintentionally cause permanent damage to their still-developing brains. Too much screen time too soon, he says, "is the very thing impeding the development of the abilities that parents are so eager to foster through the tablets. The ability to focus, to concentrate, to lend attention, to sense other people's attitudes and communicate with them, to build a large vocabulary—all those abilities are harmed." Put more simply, parents who jump to screen time in a bid to give their kids an educational edge may actually be doing significantly more harm than good—and they need to dole out future screen time in an age-appropriate matter.

Between birth and age three, for example, our brains develop quickly and are particularly sensitive to the environment around us. In medical circles, this is called the critical period, because the changes that happen in the brain during these first tender years become the permanent foundation upon which all later brain function is built. In order for the brain's neural networks to develop normally during the critical period, a child needs specific stimuli from the outside environment. These are rules that have evolved over centuries of human evolution, but—not surprisingly—these essential stimuli are not found on today's tablet screens. When a young child spends too much time in front of a screen and not enough getting required stimuli from the real world, her development becomes stunted.

Much of the issue lies with the fact that what makes tablets and iPhones so great—dozens of stimuli at your fingertips, and the ability to process multiple actions simultaneously—is exactly what young brains do not need. Tablets are the ultimate shortcut tools: Unlike a mother reading a story to a child, for example, a smartphone-told story spoon-feeds images, words, and pictures all at once to a young reader. Rather than having to take the time to process a mother's voice into words, visualize complete pictures and exert a mental effort to follow a story line, kids who follow stories on their smartphones get lazy. The device does the thinking for them, and as a result, their own cognitive muscles remain weak.

Trouble making friends

The brain's frontal lobe is the area responsible for decoding and comprehending social interactions. It is in this corner of the mind that we empathize with others, take in nonverbal cues while talking to friends and colleagues, and learn how to read the hundreds of unspoken signs— facial expression, tone of voice, and more—that add color and depth to real-world relationships.

So how and when does the brain's frontal lobe develop? Not surprisingly, the most crucial stage is in early childhood, during that same critical period, and it's dependent on authentic human interactions. So if your young child is spending all of his time in front of an iPad instead of chatting and playing with teachers and other children, his empathetic abilities—the near-instinctive way you and I can read situations and get a feel for other people—will be dulled, possibly for good.

Life has no on/off switch

Have you ever seen a mother chuckle as her baby tries to "swipe" a real photograph, or punch their fingers onto a poster or book as if it were a touchscreen? It may seem cute, but it points to something much deeper in the child's brain—an internalization that all actions have an immediate effect, and all stimuli elicit a quick response. This is true in the on-screen world, but nowhere else. When every finger swipe brings about a response of colors and shapes and sounds, a child's brain responds gleefully with the neurotransmitter dopamine, the key component in our reward system that is associated with feelings of pleasure. Dopamine hits in the brain can feel almost addictive, and when a child gets too used to an immediate stimuli response, he will learn to always prefer smartphone-style interaction—that is, immediate gratification and response—over real-world connection.

Don't trash those tablets for good

Despite the danger that overexposure to smartphones can pose for young brains, there are a lot of benefits to letting little ones use technology. Once a child is over the age of two, feel free to allow limited screen time—think an hour, max, of playing with tablets and iPhones each day—to help develop coordination, hone quick reactions, and even sharpen language skills. As with all the other toys and tools available to your developing child, smartphone use should stay in moderation, and never stand in for human interaction or real-world face time.

The bottom line? Power off regularly to help your child understand the clear boundaries between the virtual world and the real one.

Article from: <https://www.psychologytoday.com/us/blog/behind-online-behavior/201604/what-screen-time-can-really-do-kids-brains> adapted by Erin Clarelli, M.S., OTR/L

The Glenn is looking for old kids shoes & terra cotta pots for a fun and exciting project!

We are collecting old boots, canvas shoes and old terra cotta pots. Donations will be collected in The Glenn.

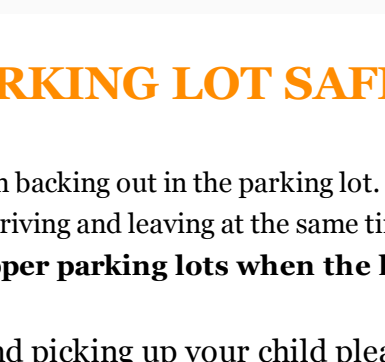
Thank you!!



Visit CMP's Lost & Found

If you lost it, we've probably found it!

At CMP we are gathering lost coats, water bottles, sunglasses, etc. Our lost & found basket is located outside by the main entrance. Feel free to stop by anytime to look for any lost items. We recommend labeling **EVERYTHING THAT COMES TO SCHOOL** with your child's name.



CMP wishes a very

HAPPY BIRTHDAY

to all of our **November** Birthdays!!

Sofia ~ Benji ~ Jack C. ~ Beckett D. ~ Parla ~ Yara ~ Mannie ~ Cora ~ Vivaan ~ Penelope ~ William ~ Lucas ~ Olivia R. ~ Zoe ~ Sneha ~ Jameson ~ Jasper ~ Brian ~ Regan

Happy Birthday to our CMP Staff!

Mele ~ 11/01

Stacie ~ 11/08

Jamie ~ 11/30

Want Fresh Eggs?

We need your help to gather the eggs on the weekends. There is a sign up sheet in the office for families to choose a Saturday or Sunday to come to CMP and collect the eggs.

When it is your scheduled day to collect eggs, please park at the bottom gate and walk up to the chicken coop - just make sure no chickens hop out while you gather the eggs.

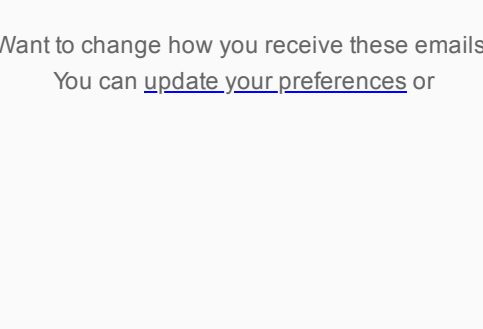
Feel free to talk to Ms. Erin or email

lab@carmelmountainpreschool.com to discuss any chicken tips/tricks or to be introduced to our flock.

Happy Gathering!

Enter to win a monthly gift basket!

Stop by the front office to guess how many items are in the jar!



October Basket Winners:

Abigail A. - Room 3a

Ranjith M. - Room 2b

Ellie R. - Room 9

Teacher - Ms. Shani

There were 242 items

CONGRATULATIONS!

PARKING LOT SAFETY

Please be mindful when backing out in the parking lot. There are many families arriving and leaving at the same time.
We have two upper parking lots when the lower one is full.

While dropping off and picking up your child please put your cell phone away and hold your child's hand to ensure everyone's safety.

Please use extra caution to keep all our children safe!

@carmelmountainpreschool

#CMPfun

#CMPkids

Don't miss out on all the CMP FUN!

Follow our hashtags on Instagram- **#CMPfun** and **#CMPkids** to see all the fun and exciting things going on at CMP!

Looking ahead to DECEMBER

- December 9** Holiday Program
- December 11** Free Family Yoga 4:00-5:00
- December 12-13** Santa Visits
- December 16** Flannel Day
- December 17** Holiday Hat & Sock Day
- December 18** Green & Red Day
- December 19** Holiday/Ugly Sweater Day
- December 20** Pajama Day
- December 23 - January 1** **CMP CLOSED** - Winter Break

Check your classroom Parent Board for important dates and event information or our website at [CMP Events](#).

