

We Value Our Time With You!

We don't have much time with you. But the time we do have - we value it. The time greeting you at drop off is important. Also, when picking up, we may have a nice story to tell you. We try to be fast and efficient and not having long lines where people are crowded in spaces. But we don't want to be so fast we miss opportunities for a quick chat.

We have seen more and more parents come to the check-in /out on their cell phones. This makes it really hard for us to connect with you. Plus, I know your child loves your attention. So, please leave the cell phones for after check-in/out. THANK YOU!



Wondering what to do with those long summer days?

Send your child to our Summer Camps here at

Coast Kids Preschool. We have 5 fun sessions. You can choose all of them or some of them. We will continue operating as we are now during the pandemic. If you have not turned in your Summer Registration - please do so by April 15th.

Mathematics for Preschoolers

Children are eager to explore math, and they are capable learners of mathematical ideas.



Mathematics can and should be part of children's everyday experiences and activities, using all of our senses.

We design our environment by purposefully placing mathematical materials in interest areas for child-initiated explorations and by intentionally introducing activities with mathematical focus.

What You Can Do at Home

- Count everything! Touch the objects as you say the corresponding numbers.
- Count incorrectly or lose track of what objects you have already counted. Encourage your children to find the errors.
- Ask your children to set the table, distributing the same number of each object to each place, or ask them to tell how many more they need of something to have a particular number.
- Compare amounts of things. Ask, "which has more?" and "which has less?"

Updated 2021 - 2022 Parent Handbook

For all the families that will have children here for the 2021-2022 School Year - an updated Parent Handbook will be sent home with your child.

