



Dear Parents

As we enter the final home stretch of our race towards the end of this year and have a clear view of our winning line, we would like to thank you for your support in getting there.

Exciting things await us this term: Our sing-a-long evenings with Jan de Wet, two Fun Fridays to look forward to and our Group 5, "High five" ceremony.

Congratulations to Margha and her husband Wilbert with the birth of their beautiful baby boy.

Please read the very interesting article regarding "The decline of play in pre-schoolers attached to the letter. Fortunately Curro Castle Roodeplaat has been familiar with this research for many years.

"Be the reason someone smiles today"

Kind regards,
Elna Groenewald



CURRO

Castle

General information

Important dates:

- **28 October:** Puppet show & tuck shop
- **2 November:** Open day
- **4 November:** Bake & botch
- **4 November:** School closes @ 11:00 for Primary & High school due to training.
- **10 November:** Teacher Melinda's birthday (Owl class)
- **11 November:** Tuck shop
- **16 & 17 November:** Jan de Wet sing-a-long.
* Please note children to attend both evenings.
- **18 November:** Bake & botch
- **25 November:** High five – group 5 Ceremony
- **25 November:** Tuck shop
- **2 December:** Bake & botch
- **7 December:** School closes



CONTACT INFORMATION

Please remember to pack in hats for your child(ren).

Please note that the play equipment is only for the Castle children.

Teacher Margha, Wilburt and baby boy Ethan.



General Reception

Tel: 012 8089938/9
Option 1 for Curro Castle
Email: adminr@curro.co.za

Marketing

Tel: 012 8089938/9
Option 6
Email: bemarkingr@curro.co.za

Finances

Tel: 012 8089938/9
Option 4
Email: finr@curro.co.za

Sport

Tel: 012 8089938/9
Option 5
Email: adminr@curro.co.za

The decline of play in preschoolers — and the rise in sensory issues

Here is a new post from pediatric occupational therapist Angela Hanscom, author of a number of popular posts on this blog, including “[Why so many kids can’t sit still in school today](#),” as well as “[The right — and surprisingly wrong — ways to get kids to sit still in class](#)” and “[How schools ruined recess](#).” Hanscom is the founder of [TimberNook](#), a nature-based development program designed to foster creativity and independent play outdoors in New England.

I still recall the days of preschool for my oldest daughter. I remember wanting to desperately enrich her life in any way possible – to give her an edge before she even got to formal schooling. I put her in a preschool that was academic in nature – the focus on pre-reading, writing, and math skills. At home, I bought her special puzzles, set up organized play dates with children her age, read to her every night, signed her up for music lessons, put her in dance, and drove her to local museums. My friends and I even did “enrichment classes” with our kids to practice sorting, coloring, counting, numbers, letters, and yes....even to practice sitting! We thought this would help prepare them for kindergarten.

[[Why so many kids can’t sit still in school today](#)]

Like many other American parents, I had an obsession: academic success for my child. Only, I was going about it completely wrong. Yes, my daughter would later go on to test above average with her academic skills, but she was missing important life skills. Skills that should have been in place and nurtured during the preschool years.

My wake-up call was when the preschool teacher came up to me and said, “Your daughter is doing well academically. In fact, I’d say she exceeds expectations in these areas. But she is having trouble with basic social skills like sharing and taking turns.” Not only that, but my daughter was also having trouble controlling her emotions, developed anxiety and sensory issues, and had trouble simply playing by herself!

Little did I know at the time, but my daughter was far from being the only one **struggling with social** and sensory issues at such a young age. This was becoming a growing epidemic. A few years ago, I interviewed a highly respected director of a progressive preschool. She had been teaching preschoolers for about 40 years and had seen major changes in the social and physical development of children in the past few generations.

“Kids are just different,” she started to say. When I asked her to clarify, she said, “They are more easily frustrated – often crying at the drop of a hat.” She had also observed that children were frequently falling out of their seats “at least three times a day,” less attentive, and running into each other and even the walls. “It is so strange. You never saw these issues in the past.”

She went on to complain that even though her school was considered highly progressive, they were still feeling the pressure to limit free play more than she would like in order to meet the growing demands for academic readiness that was expected before children entered kindergarten.

Research continues to point out that young children learn best through meaningful play experiences, yet many preschools are transitioning from play-based learning to becoming more academic in nature. A preschool teacher recently wrote to me: “I have preschoolers and even I feel pressure to push them at this young age. On top of that, teachers have so much pressure to document and

justify what they do and why they do it, the relaxed playful environment is compromised. We continue to do the best we can for the kid's sake, while trying to fit into the ever-growing restraints we must work within."

As parents and teachers strive to provide increasingly organized learning experiences for children (as I had once done), the opportunities for free play – especially outdoors is becoming less of a priority. Ironically, it is through active free play outdoors where children start to build many of the foundational life skills they need in order to be successful for years to come.

In fact, it is before the age of 7 years — ages traditionally known as “pre-academic” — when children desperately need to have a multitude of whole-body sensory experiences on a daily basis in order to develop strong bodies and minds. This is best done outside where the senses are fully ignited and young bodies are challenged by the uneven and unpredictable, ever-changing terrain.

Preschool years are not only optimal for children to learn through play, but also a critical developmental period. If children are not given enough natural movement and play experiences, they start their academic careers with a disadvantage. They are more likely to be clumsy, have difficulty paying attention, trouble controlling their emotions, utilize poor problem-solving methods, and demonstrate difficulties with social interactions. We are consistently seeing sensory, motor, and cognitive issues pop up **more and more** in later childhood, partly because of inadequate opportunities to move and play at an early age.

What is our natural instinct as adults when issues arise? To try and fix the problem that could have been prevented in the first place. When children reach elementary school, we practice special breathing techniques, coping skills, run social skill groups, and utilize

special exercises in an attempt to “teach” children how to be still and to improve focus.

However, these skills shouldn’t have to be taught, but something that was developed at a young age in the most natural sense — through meaningful play experiences.

[How schools ruined recess]

If children were given ample opportunities to play outdoors every day with peers, there would be no need for specialized exercises or meditation techniques for the youngest of our society. They would simply develop these skills through play. That’s it. Something that doesn’t need to cost a lot of money or require much thought. Children just need the time, the space, and the permission to be kids.

Let the adult-directed learning experiences come later. Preschool children need to play!