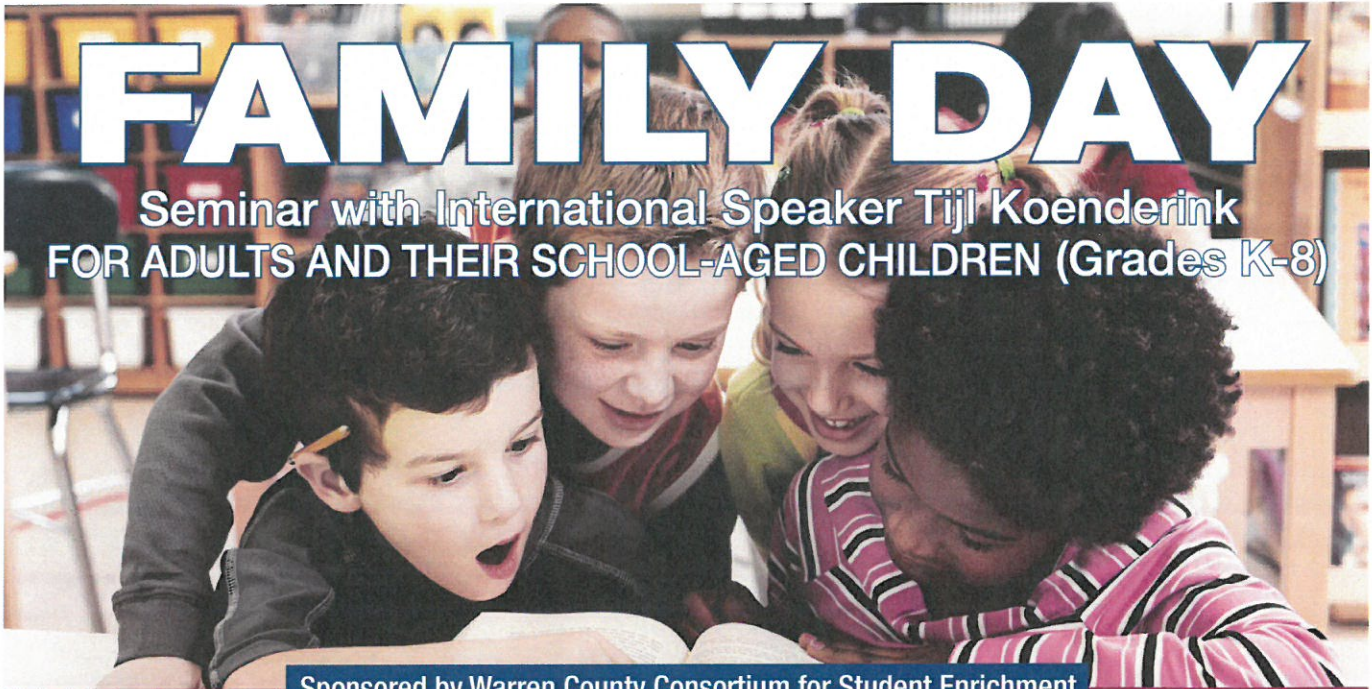


FAMILY DAY

Seminar with International Speaker Tijl Koenderink
FOR ADULTS AND THEIR SCHOOL-AGED CHILDREN (Grades K-8)



Sponsored by Warren County Consortium for Student Enrichment

Sunday, March 3rd, 2019 1:30-4:30 pm

Mansfield Township Elementary School | 50 Port Murray Rd., Port Murray, NJ 07865

How can we promote our children's life-long well-being and life satisfaction?

In this presentation we will look at what will produce lasting happiness for our children and ourselves. Based on the application of theories from Positive Psychology we'll look at the different types of happiness and how to attain them and at what is needed for future success.

We'll connect these up to the different things we can teach our children at home and in schools to make sure they are best prepared for the future and help them safeguard against depression, anxiety and stress.

Registration fee: \$10 per participant

Register online at <https://tinyurl.com/WCCSE2019family>

Please specify the number of adults and children as you register. Payments for families from WCCSE member schools will be refunded upon attendance at the event.



Tijl Koenderink is CEO of the Dutch educational consultancy company, Novilo, the founder of gifted dropout center Feniks Talent and principal and founding board member of the innovative School of Understanding. He has published several books on the subject of giftedness and motivation. He is the head of training at Take on Talents. Tijl knows how challenging it can be to be gifted. He changed high schools three times before he barely graduated with an F in math.

Tijl was tested and found to have a high IQ and great analytical skills. So why couldn't he make it work? He traveled the world for years, talked to coaches, gurus, children, teachers and parents before finding his answers. Now he uses his knowledge to help children around the globe to use their full potential and feel good.

Children's Workshops

1

Tech + Art

Construct paper circuits to make and take a light up greeting card that you design yourself.

2

Physical Challenge + Problem Solving Strategy

Think and work as a team to cross Lava River without touching the ground.

3

Rollercoaster Derby

Explore Newton's Laws of Motion by building a rollercoaster system of common household materials.

4

TechnoFun

Code a variety of mini-robotic devices and tech tools at this hands-on investigative workshop.

5

Starlab Planetarium!

Investigate the night sky of stars and planets in this on-site astronomy "field trip," brought to us by *What's Out There*.

Register online at <https://tinyurl.com/WCCSE2019family> | For additional info go to wccseFAMILY.weebly.com