





TOMORROW

# RELEVANT RESPONSIBLE RESILIENT

At Taylor's Schools, our purpose is to educate the youth of the world to take their productive place as leaders in the global community.

As educators, we emphasise the importance of learning and recognise that it extends beyond academic excellence. To lay the foundation for lifelong success for our learners, they must be relevant for a rapidly changing world, responsible for their actions, and able to withstand adversity and bounce back from challenging life events.

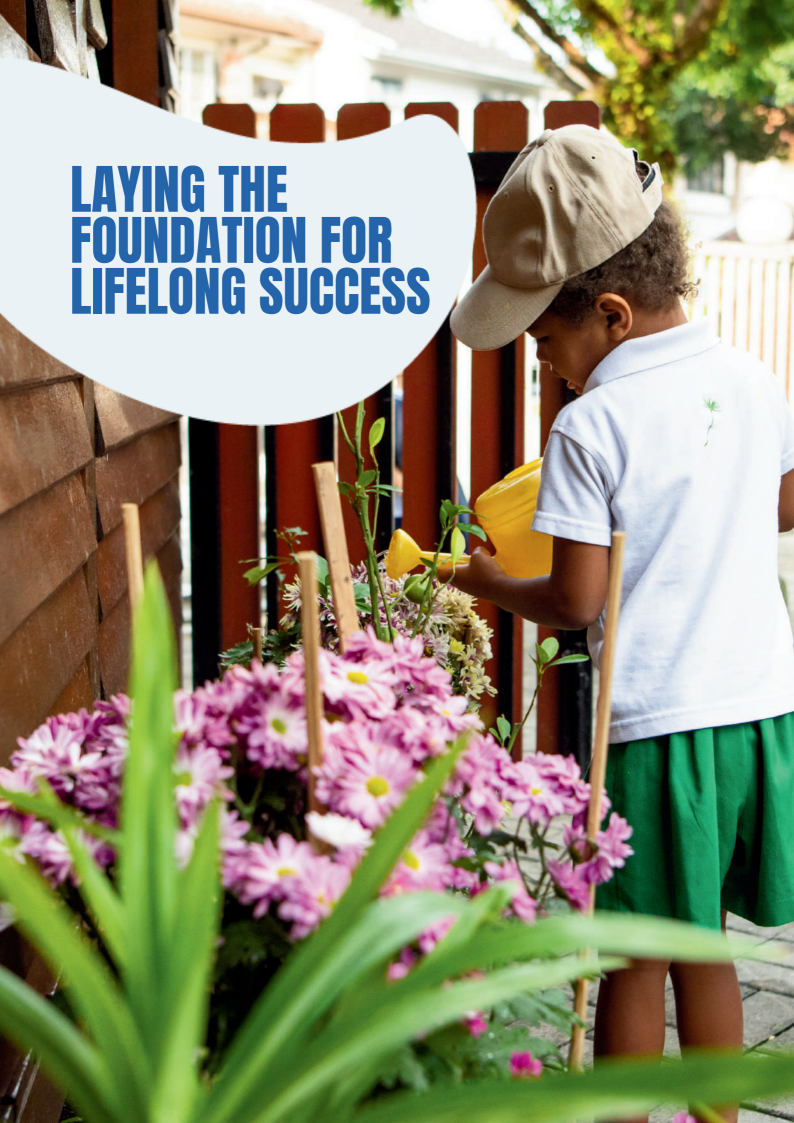
They must be Relevant, Responsible and Resilient.

We want to embrace these vital qualities in all we do at Taylor's Schools and, ultimately, nurture our learners to become the catalyst of change the world needs today.











### Relevant

In a constantly evolving world, we must be willing to learn, grow and welcome change. Today, we want to embrace our learners as digital natives, nurturing them to be solution-oriented innovators with entrepreneurial mindsets, who will strive to fix real-world problems.

### Responsible

It is our responsibility to instil in those that encircle us a strong sense of care for themselves, those close to them, their communities and the world at large. Everyone can make a difference, no matter how small.

### Resilient

The ability to remain mentally and emotionally healthy amidst adversities is a vital character trait in life. Together, we want to create a supportive environment where learners can learn from their mistakes and overcome challenges that will come their way.





# THE GOAL OF Care: Mvmt IS TO INSTILL RESONSIBILITY AND INITIATE THE DESIRE TO ACT

Scan the QR code for some insights into the background and development of Care:Mvmt



Care:Mvmt is a clarion call for care, concern, empathy and action.

Our unique position as a centre of knowledge, practice, and skills enables us to work nimbly and powerfully in various settings on many topics connected to responsibility and care.

Together, we can make a difference.

### POWER BEGINS WITHIN

Care:Self emphasises the importance of nurturing our learners' social, emotional, and academic commitments and skills. Practising mindful, effective and sustainable habits is imperative to create a healthy mindset.

### **EXPAND YOUR REACH**

Care:Others is about embedding in young people the importance of concern for their family, friends and communities.

We will create a learning environment filled with empathy and moral growth. Ultimately, to help our learners develop concern and care.

### Aim FOR GLOBAL PRESERVATION

Care:World is crucial for creating positive norms to protect the planet.

Learners must be motivated to adopt thoughts and actions supporting organised efforts to reduce some of the world's greatest threats, including climate change, biodiversity loss and the ills of marginalised communities.





## **OUR SCHOOL'S INITIATIVES**





We recognise that conversations are vital to building meaningful relationships between parent and child as well as students and teachers. We want to ensure our students grow as individuals and support them academically and in their personal growth. Hence, Learning Conversations Day is a series of events and workshops to help teachers and students achieve just that! Students held 1:1 meetings with their teachers and engaged in various educational workshops during the day to encourage good communication and help build a holistic learning experience.



### Hair For Hope 2023

To commemorate Hair for Hope's 20th anniversary, 20 brave members of the Nexus community came together to shave their heads and make a bald statement for children with cancer, conveying a key message that they are not alone, and we are always rooting for their recovery. Hair for Hope is the Children's Cancer Foundation (CCF)'s annual fundraising campaign for children with cancer. By shaving their heads, participants help to raise awareness of childhood cancer and the many side effects of cancer treatment, which include hair loss and lowered self-esteem. The symbolic gesture shows children that being bald is not something they should be ashamed of or embarrassed about.



### Young Engineers Challenge

The Ninja Turtles— our all-female, Upper Secondary students team, created an electronic waste sorting machine during the Young Engineers Challenge, which was held in MRANTI, Bukit Jalil. These machines were designed to be placed in shopping malls to help tackle waste, thus tackling today's global issues. By the end of the two-day event, they whipped up a fully functioning prototype, and best of all, all their efforts paid off as they took home second place in their category! Well done Team Ninja Turtles!





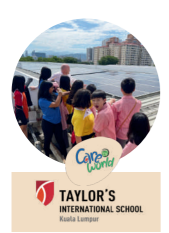
### Befriending Feelings

Our Year 7 learners attended a talk by our school counsellors at our school's auditorium on Befriending Feelings. Our learners learned that their feelings are important and were taught how to manage their emotions during challenging and stressful situations. They were also reminded that emotional intelligence is vital to success in many life areas. It was a fantastic session as they shared their thoughts and experiences with their peers while getting to know each other better.



### turkiye-syria earthquake relief

Our AISM community got together for a fundraiser to aid those affected by the Turkiye-Syria Earthquake in February 2023. Students in the Junior School enjoyed activities such as face painting and sticker-making during their lunchtime, while the Middle and Senior school students were treated to a busking performance by the Senior School band. Everyone enjoyed delectable treats at our bake sale! Our PTC did their part by organising a Turkiye-Syria drop-in donation desk where goods such as tents, sleeping bags and blankets were donated. Great things happen when the AISM community gets together; we've proven it with this fantastic effort.



### Solar Panels

In our continuous efforts to create a more sustainable future for our young learners, 350 solar panels have been installed on our school roof. Our solar panels derive clean, pure energy from the sun to generate electricity and do not emit any carbon dioxide or other greenhouse gasses. This means we save about 725 trees worth of Carbon Emissions every year. Here's to a more sustainable future!

Visit our website for more Care:Mvmt initiatives





