



HEALTHY PLANET - TGA PARTNERSHIP – A SHARED VISION

The Healthy Planet - TGA Early Years Centre is the first international collaboration of its kind in India. Healthy Planet and The Glasgow Academy have partnered since 2012, researching, developing, and testing innovative learning programmes together. The first Healthy Planet school was established in 2008 within NWS, Ghaziabad, a PreK – 12 school affiliated to CBSE and Cambridge International instituted in 1978. Founded in Glasgow, United Kingdom in 1845, The Glasgow Academy is one of UK’s leading independent schools. TGA’s progressive child-centered approach based on the Scottish Curriculum for Excellence echoes Healthy Planet’s vision of supporting each child’s innate potential and inculcating a love for learning. The Healthy Planet – TGA school aims to be a true representation of the ethos of both our schools, while amalgamating the best learning practices from around the world.

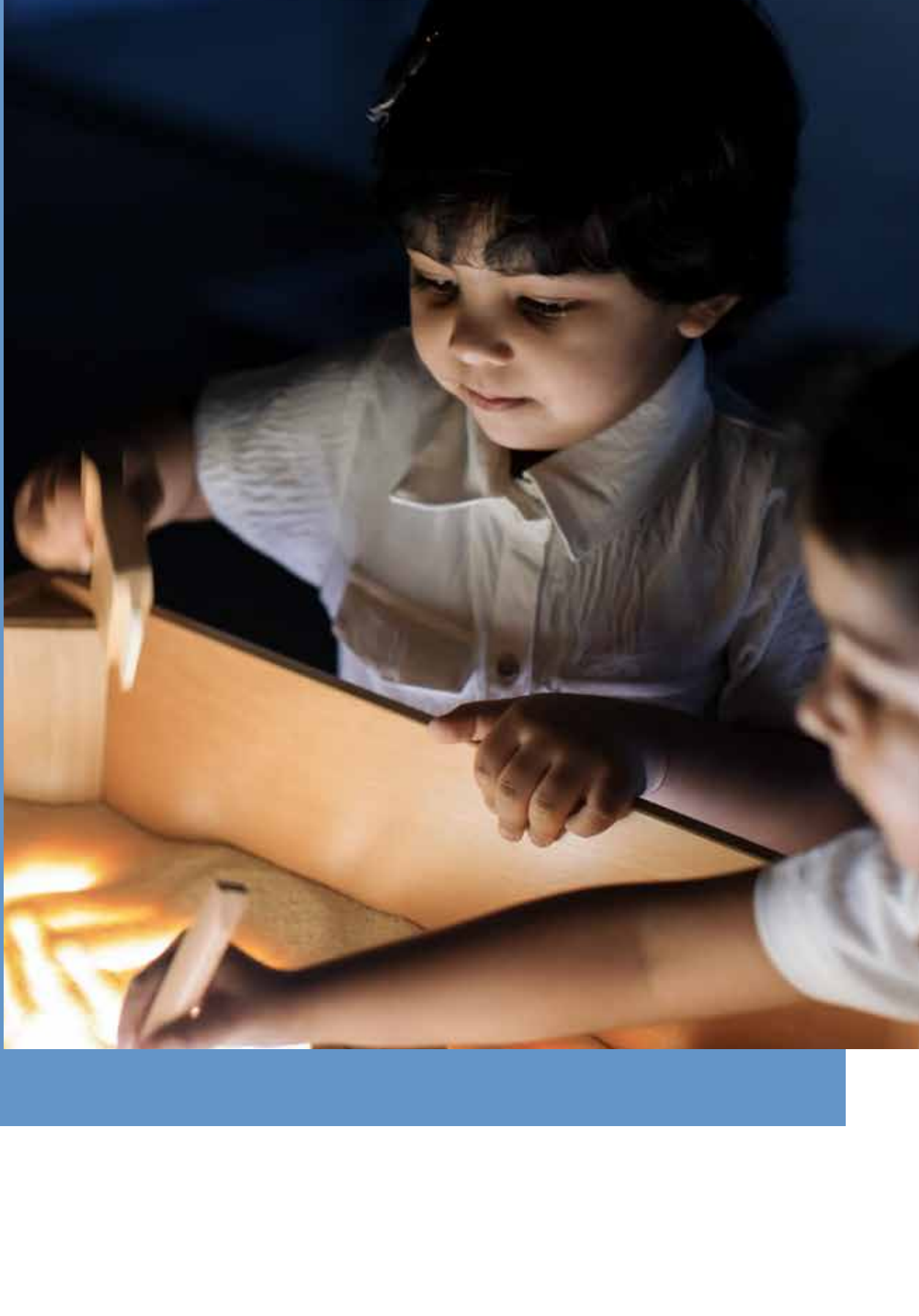
ENABLING ENVIRONMENT

- Purpose built super-safe facility for the youngest of learners
- Internationally recognised Safeguarding certification for all Staff members including caregivers, housekeeping and transport employees
- Highest levels of hygiene ensured through:
 - clean treated air to ensure low AQI within the learning spaces through positive air pressure
 - dedicated kitchen facility cooking nutritionist approved meals for children
 - RO filtration system supported with daily internal water checks and periodic Laboratory checks



TRANSFORMATIVE EXPERIENCES

- Empathetic, well-trained and specialist teachers led by internationally trained experts
- Responsive curriculum customised to the needs and interests of learners, based on metacognition
- Structuring curriculum and experiences to encourage partnership with families and caregivers to create a learning community through:
 - family events,
 - parent classroom participation days
 - co-working spaces and
 - parenting workshops by internationally recognised experts
- Nurturing teaching-learning methodology that supports building neural connections



WHAT MAKES US DIFFERENT?

Learning at Healthy Planet is metacognition based and through this, we teach children skills to learn. This helps us nurture a lifelong love for learning from an early age.

How do we foster a love for learning?

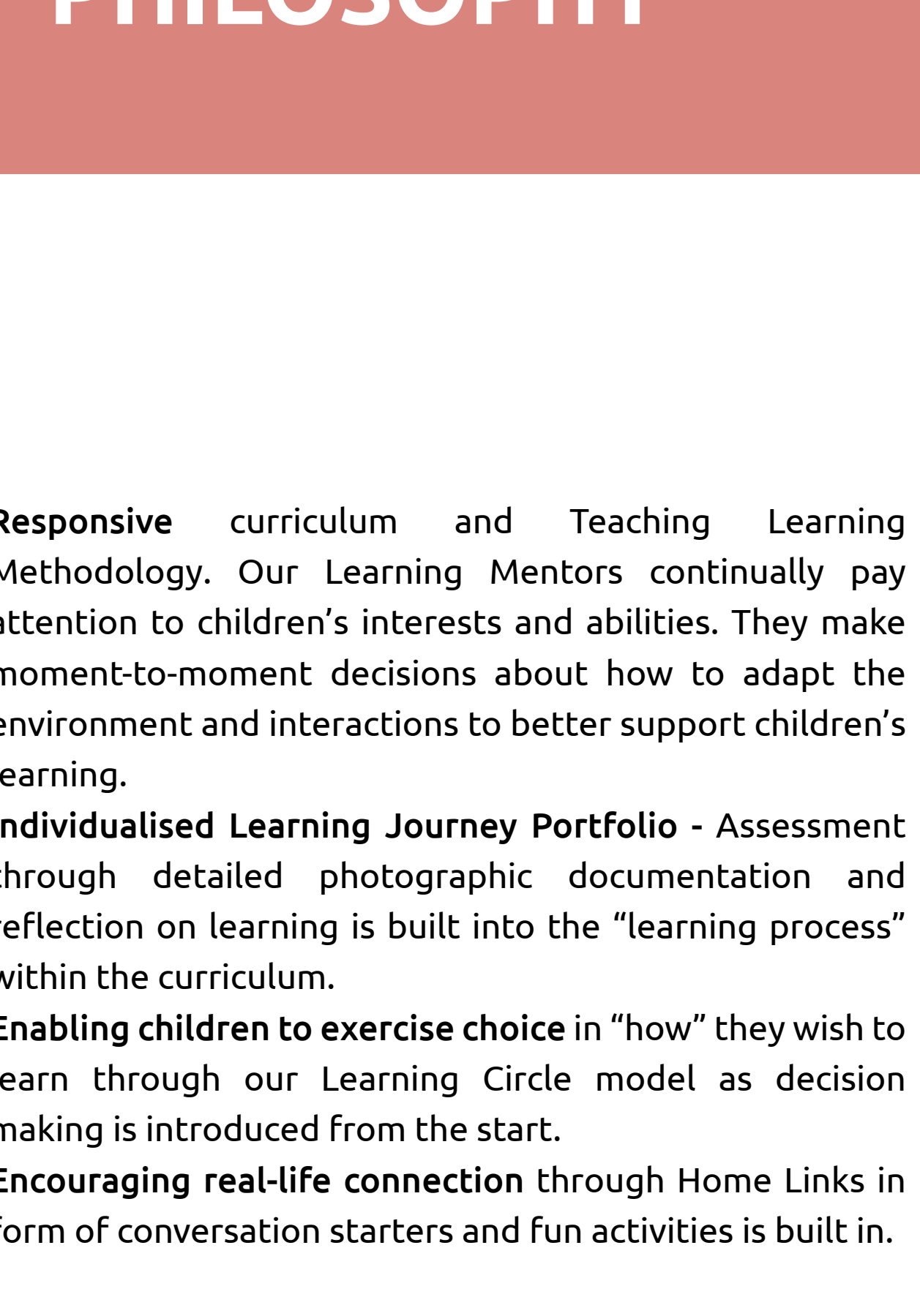
Through child-led curated experiences, children find learning pleasurable, they develop the “skills to learn”, and ultimately nurture a lifelong love for learning.



THE HEALTHY PLANET WAY

Internationally Researched and Tested Learning Experiences that form ‘The Healthy Planet Way’

- Learning spaces & experiences - children move freely between circles approach to lead their own learning
- Small group learning for versatile pedagogical support and individual attention
- An ultra-advanced Literacy programme for kickstarting success in reading and communication
- An Outdoor Learning programme for holistic learning and well-being
- Nature as a teacher through a Farm School experience



OUR PHILOSOPHY

- **Strengthening Growth Mindset** through conversations and experiences, helps young learners develop resilience.
- **Building metacognition.** Our Learning Mentors highlight the “process” through open-ended questions and reflections that helps create within the young learners, an awareness about their innate capability and builds a strong sense of self-worth and accomplishment.
- **Creating Intentional Learning Experiences.** Experiences that help children move forward in their development and learning do not happen by chance. The environment and experiences in high-quality spaces are well designed, age appropriate, thoughtful, and purposeful.
- **Spiral and self-paced learning** to encourage skill building. The experiences are designed to encourage learning with little twists and challenges that help the child move forward in their learning journey at their own pace.
- **Responsive curriculum and Teaching Learning Methodology.** Our Learning Mentors continually pay attention to children’s interests and abilities. They make moment-to-moment decisions about how to adapt the environment and interactions to better support children’s learning.
- **Individualised Learning Journey Portfolio** - Assessment through detailed photographic documentation and reflection on learning is built into the “learning process” within the curriculum.
- **Enabling children to exercise choice** in “how” they wish to learn through our Learning Circle model as decision making is introduced from the start.
- **Encouraging real-life connection** through Home Links in form of conversation starters and fun activities is built in.



PLANET PLUS – IT TAKES A VILLAGE TO RAISE A CHILD

The Bathed in natural light and set in our greens filled courtyard, Planet Plus is our unique offering to help build a community... around the child.

- Co-working and caregiver spaces – While children are engaged in half-day or full-day programme with us, parents can make use of workstations within our Healthy Planet Café while enjoying the nutritious nibbles and refreshing coffee.
- Library – One of its kind library space, conceptualized and purpose built for children from Birth – 12 years of age, young readers will read, think and interact with rich children’s literature. Open until evening, for children and accompanying parents, the library is accessible as part of our Evening Enrichment Programme – 2 hours (2 days a week)
- Ateliers & Studios – Unique process art workshops, music and movement sessions, drama clubs and Makers’ Space are some ways in which we engage young minds.
- The Extended Day Programme – Our specialist Learning Mentors will partner with you co-raise the most important little person in your life through a well-researched play-based living and learning programme that helps infants, toddlers and young children feel secure, nourished, and happy.

PLANET LAB – CO-CREATING FOR A BETTER TOMORROW

Planet Lab is a knowledge partnership between Healthy Planet School and The Glasgow Academy conceptualized through a decade of collaboration and learning. Through Planet lab, we actively contribute to international research and best practices in educational setting.

Our diverse team of educators across our schools in India and the UK, do this by:

- Conducting research in quality education, child development, brain development, curriculum, and effective teaching-learning practices.
- Building a bridge between theory and practice and contextualizing new advancements in educational practice to suit our children and their context.
- Developing a repository of best practices and creating training modules to upskill our Learning Mentors and Learning Leaders.
- Sharing our learning and research with the larger academic community, including parents.



OUR OFFERINGS

Programme	Age	Duration
Young Infants	9 Months – 14 Months	Extended Day Option – 8.30 am – 5.30 pm Parent Child Programme – 2 hours (2 days a week)
Mobile Infants	15 Months – 18 Months	Extended Day Option – 8.30 am – 5.30 pm Parent Child Programme – 2 hours (3 days a week)
Toddlers	18 Months – 24 Months	Extended Day Option – 8.30 am – 5.30 pm Independent Early Years Option – 3 hours (5 days a week)
Explorers	2 Years – 3 Years	Extended Day Option – 8.30 am – 5.30 pm Independent Pre-School Option – 3 hours (5 days a week)
Discoverers 1	3 Years – 4 Years	Extended Day Option – 8.30 am – 5.30 pm Independent Pre-School Option – 5 hours (5 days a week)
Discoverers 2	4 Years – 5 Years	Extended Day Option – 8.30 am – 5.30 pm Independent Pre-School Option – 5 hours (5 days a week)
Evening Enrichment Programme	2 Years – 12 Years	Evenings and some weekends

OUR CAMPUSES



EARLY YEARS
Shastri Nagar, Gzb
Wish Town, Noida
Sun City, Gzb*
Sector 137 Noida*



PRIMARY SCHOOL
Shastri Nagar, Gzb
Sun City, Gzb*
Sector 137, Noida*



MIDDLE SCHOOL
Shastri Nagar, Gzb
Sun City, Gzb*



SENIOR SCHOOL
Shastri Nagar, Gzb
Sun City, Gzb*

*Campuses coming soon in 2024