## Why Choose our Pre-k and daycare program

- 1. Comprehensive and child-centered approach to early childhood education.
- 2. Our program ensures that children develop the necessary knowledge, understanding, and skills required for their next educational stage, whether it's Cambridge Primary or another recognized program.
- 3. With a focus on play-based learning, children are encouraged to progress at their own pace, fostering independence and selfworth through empowered decision-making.
- 4. Our program provides a well-rounded curriculum, engaging classroom resources, professional development, and effective assessment techniques to accurately track learners' progress.
- 5. Furthermore, we offer full support for learners of all English proficiency levels and even facilitate a bilingual or multilingual approach for those with a home language other than English.

#### SCHOOL PROGRAM

1.We follow the international school calendar [The Academic year starts in September and ends in July].

2. Schooling days Monday - Thursday [9 am - 2 pm] Friday [9 am - 12 noon]

3 The school fee is as little as Kes. 5000.00 per week! Get a discounted fee of Kes. 52 500.00 Per Term if you book your slot before the start of the academic year



## Learning resources and Curriculum constituent

WE BRING TOGETHER THE RENOWNED K12 (NORTH AMERICAN CURRICULUM) AND THE **BRITISH NATIONAL CURRICULUM TECHNIQUES TO ENSURE A CREATIVE AND** HOLISTIC LEARNING APPROACH AT OUR PRE-K AND KINDERGARTEN SCHOOL.

> CONTACT US NOW! 0731 091 000

### More Information

- www.sanityacademy.africa
- info@sanityacademy.africa
- Beach Road, Gallu Area opposite Simba+Oryx, Diani



# Pre-Kindergarten and Daycare

Programs 18 Months Old+



www.sanityacademy.africa 0731 091 000





Our daycare/Pre-K program accepts children from 18 months, with possible exceptions for 16-montholds based on psychosocial abilities. At this stage, children are eager to learn about their environment and label objects. We focus on literacy, numeracy, and social skills to ensure a strong foundation. Early language exposure is crucial for future development and overcoming potential challenges.

## Curriculum Areas

#### **Communication and literacy**

Speaking, listening, reading, and writing are crucial for early development. Fun activities and exposure to a variety of texts ignite a lifelong curiosity for learning.

#### **Creative expression**

Children communicate ideas and develop imagination through art, music, dance, and drama. This important area brings together skills and cognitive processes from across the whole curriculum.



#### **Mathematics**

At an early age, it's important to help children recognise how mathematics impacts everyday life. Through games and activities, we introduce children to mathematical language, thinking and concepts they will need when they start their primary education.

#### Physical development

Our curriculum encourages children to develop movement skills through play, helping them to develop positive attitudes towards exercise and laying the foundations for healthy, active lives.

## Personal, social and emotional development

This area is central to children's lives. It underpins their well-being and attainment in all other areas of their learning. This area develops social learning and friendships, regulates their emotional responses, responds to the needs of others, and develops self-esteem and confidence.

#### Understanding the world

This area of the curriculum encourages children's natural curiosity as they explore the world around them. It lays foundations for a range of different subjects in primary education and beyond, including science, digital literacy, computing and humanities.



- 1.Letter identification
- 2.Lowercase and uppercase letters
- 3. Word recognition
- 4. Blending and segmenting
- 5. Beginning and ending sounds
- 6.Letter-sound associations
- 7. Sight words
- 8.Inference and analysis
- 9. Color and number words [1-5]
- 10. Nouns, Adjectives, Verbs
- 11. Categories

#### Pre-K Math

- 1. Numbers to 3,5,10
- 2. Counting to 3,5,10
- 3. Numbers and counting to 7,9,20
- 4. One more and one less
- 5. Compare groups
- 6.Compare numbers
- 7.Patterns
- 8. Positions
- 9. Classify
- 10.Flat shapes
- 11. Describe flat shapes
- 12. Solid shapes
- 13. Shapes in the real world
- 14. Size
- 15. Money
- 16. Addition up to 5,10
- 17. Subtraction up to 5,10