

ASC-ACTIVITIES

Design Your Own Animal

Children use their imagination and creativity to invent and draw a unique animal, encouraging self-expression and creative thinking. The activity supports fine motor development and decision-making. It also provides opportunities for children to share their ideas and describe their creations with others.

Story Sequencing

Children develop their understanding of narrative structure by arranging events in the correct order. This activity supports comprehension, logical thinking, and memory skills while encouraging discussion about stories and events.

Design Your Own Alien

Children explore creativity and imagination by designing an alien with unique features, abilities, and characteristics. The experience encourages artistic expression, problem-solving, and confidence in sharing ideas with peers.

Crack the Code

Children engage in critical thinking and problem-solving as they use clues to solve coded messages. This activity encourages persistence, concentration, and early literacy or numeracy skills while building confidence in independent learning.



PIC • COLLAGE

Build a Story

Children use prompts, pictures, or their own ideas to create a story, developing imagination, language, and communication skills. The activity encourages creative thinking, sequencing, and confidence in expressing thoughts and ideas with others.

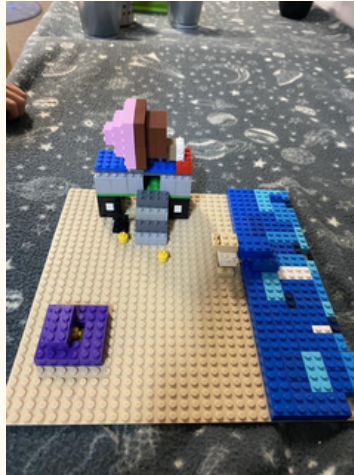
✔ Book in or cancel your booking via Fully Booked through your parent portal before the day your children attend.

E: melbmontessori@theircare.com.au
P: 0403 658 265
Service Coordinator: Anthony
Program Coordinator: Abdullah

ASC-CLUB ACTIVITIES

Lego Club

Children explore creativity and imagination through building activities using Lego. They can create scenes, models or design their own concepts, encouraging storytelling and innovative thinking. This club supports problem solving skills, collaboration and confidence as children share ideas and work together.



Soccer Club

Children take part in fun soccer sessions that include games and skill-building activities such as passing, dribbling and teamwork. The club promotes fitness, coordination, communication and self-confidence in an active and engaging environment.



Art Club

The children created their own unique jellyfish artworks, using a variety of materials and colours to design their sea creatures. They carefully cut, assembled, and decorated their jellyfish, expressing their creativity and imagination. This activity supported fine motor development, artistic skills, and encouraged children to explore ocean themed learning through art.



Coding and Robotics

Children are introduced to basic coding concepts through hands on robotics activities. They build and program simple models while developing creativity, logical thinking and problem-solving skills in a fun and engaging environment.



Yoga Club

Children are introduced to basic yoga practices through fun movement, breathing and mindful activities. They explore simple poses and relaxation techniques while developing focus, flexibility, balance and emotional wellbeing in a calm and engaging environment.

