

# Kindergarten Education Scheme Experiential Learning Activities Display Form

**HKSPC The Jockey Club Hok Sam Nursery School**

Name of School

**2023/2024**

School Year

**N3**

Grade Level

**Name of Activity**

**N3 Exploring Astronomy Activity**

**Objective(s)**

- Use multi-sensory experiences to understand the relationship between the moon and children's lives.
- Learn astronomical knowledge and understand the surface and structure of the moon.
- Through diversified art materials, children can experience the principle of the moon absorbing sunlight and emitting light through experimental activities.

**Brief Descriptions:**

On the day of the event, the teacher led the children into the astronomical curtain, where they lay on the carpet and watched the video. They learned about the appearance and characteristics of the moon through multi-sensory visual and sound effects. Later, the children began to understand the relationship between the sun and the moon, pointing out that the moon is still staying in the sky during the day, and that the moon can be seen at night because the moon absorbs the sun's light. Finally, the teacher and the children made fluorescent lamps out of clay. To simulate the principle of the moon absorbing light sources and emitting light at night. During the activity, the children were very engaged, learned more about astronomical science through crafts, and benefited a lot.

Record of Activity (E.g. Children's Work/ Photos/ Videos of the activity)

