2023-2024 年度

N3 班探索天文活動-好大好大的太陽

班 級 (Class): 參觀地點 (Location): 活動目標 (Target):

N3

童創探知館 S.T.E.A.M. for Children Wonderland

- (1) 讓幼兒置身於天文大帳幕, 觀看投影天象, 認識太陽與我們的關係。
- (2) 讓幼兒隔著專用的太陽濾片,探索太陽的外貌,感受太陽的光明和溫暖。
- (3) 透過創意活動,讓幼兒以美藝媒材製作太陽模型,並分享個人感受和得著。

(1) Allow children to be immersed in the astronomical dome, observe the projected celestial phenomena, and recognize the relationship between the sun and us.

(2) Allow children to explore the appearance of the sun through a dedicated solar filter, and experience the brightness and warmth of the sun.

(3) Through creative activities, let the children make sun models using art media, and share their personal feelings and gains.



老師早前於「環境」單元的課堂活動中,與幼兒一同認識了不同的大自然現象。為延伸幼兒的學習興趣, 老師安排幼兒到「童創探知館」參觀,讓幼兒透過觀看投影天象,以及進行簡單而有趣的小任務,以配合 幼兒從做中學和遊戲中學習的發展需要。活動中,幼兒能認識太陽與我們的關係,並透過親身操作,感受 太陽的光明和溫暖。活動後,教師因應幼兒感興趣的地方,安排延伸活動,幫助他們整理和鞏固所得的新 知識和技能。In the previous classroom activities of the "Environment" unit, teacher had introduced different natural phenomena to children. To extend children's learning interest, teacher arranged for children to visit the "S.T.E.A.M. for Children Wonderland ". At the wonderland, children could observe projected celestial bodies and engage in simple, fun tasks, which matched the children's developmental needs for learning through doing and playing. C Children were able to observe the projected celestial phenomena and recognize the relationship between the sun and us. Children also had hands-on experiences to feel the brightness and warmth of the sun. After the activity, teachers planned follow-up activities based on the areas the children were interested in, to help them organize and consolidate the new knowledge and skills they had acquired.

