

Chinese inventions and modern technology

活動目標 Target:

- (1) 讓幼兒認識及欣賞中國的古代發明及現今科技。
- (2) 加強親子溝通,促進親子關係。
- (1) Helping children recognize and appreciate ancient Chinese inventions and modern technology.
- (2) Strengthening parent-child communication and fostering parent-child relationships.



老師分別與 N1 及 N2 班幼兒認識中國的現今的航天科技,以及向 N3 及 N4 班幼兒介紹中國的四大發明-「造紙術、指南針、火藥及印刷術」,讓幼兒知道中國有載人火箭升空及探月任務,並欣賞古代中國的發明。然後,於文化日派發親子資源包及家校通訊,邀請 N1 及 N2 家長及幼兒一同製作簡單水火箭、N3 及 N4 班幼兒探索造紙術,從而讓幼兒認識及欣賞中國的古代發明及現今科技,並加強親子溝通,促進親子關係。Teachers introduce China's modern aerospace technology to children in N1 and N2 classes and the Four Great Inventions of ancient China - papermaking, the compass, gunpowder, and printing to children in N3 and N4 classes. This will help the children understand China's achievements in launching manned rockets and lunar exploration missions, as well as appreciate ancient Chinese inventions. Following this activity, on Cultural Day, parent-child resource packs are distributed, inviting N1 and N2 parents and children to make simple water rockets together, N3 and N4 children to explore the process of papermaking. The aim is to help the children recognize and appreciate ancient Chinese inventions as well as modern Chinese technology, while also strengthening parent-child communication and fostering parent-child relationships.