



**Science experiments- Making a Volcano eruption**

The preschool children showed enthusiasm and curiosity as they investigated and explored what ingredients can make an explosion. They mixed various ingredients like vinegar, salt, dishwashing liquid, red coloured water and bicarbonate soda into a bottle and were very excited when they saw the bubbly mixture erupting out of the bottle. They concluded that the important ingredients to make the eruption possible were vinegar and baking soda.

Learning areas: developing scientific skills like investigating, experimenting, inquiry and prediction



**Problem solving – Completing Puzzles**

The pre-schoolers are demonstrating concentration and persistence to problem solve while completing picture puzzles. *Tr, Ap and Di* completed 10- piece picture puzzle. *W, En, Oj and Sa* completed 30- piece picture puzzle. *As* assisted his sister to complete the number puzzle.

Learning areas: concentration, persistence, problem solving and spatial awareness

**Group time – reading books about social behaviour**

The educators are reading books about prosocial behaviour like being kind, the selfish crocodile and encouraging them to reflect about the behaviour that demonstrates kindness. Some of the children's responses were give hug, to share toys, say kind words like please, thank you and ask nicely for a toy. The educator also explained how to be kind to ourselves by taking care of ourselves by eating healthy food, getting active and have proper sleep.

**Learning areas: listening and expressive language skills, reflective thinking, understanding prosocial behaviours that reflects kindness**