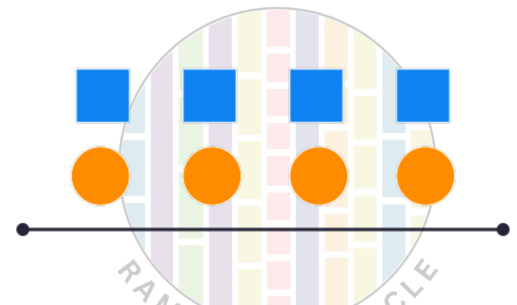
RAM Maths Circle

Date: October 7, 2023 Swami Vivekanand School, Dombivli

The following problems were discussed in this session:

• Fill up 3, 5, 6, 7 in top row and 3, 6, 8, 9 in bottom row of following figure in some order such that their subtraction is 3487.



Based on this facilitators, discussed about number of possible numbers can be formed using 3, 5, 6, 7 and their sum.

• A, B, C, D at 50 Gulab-jamuns. Each of the at at least 2, D at more than other three. If A, B together at 31, how many did C at e?