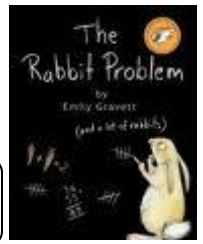
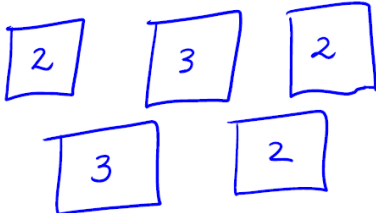


# Mathematician:



Big Idea: Represent and describe numbers to 1000 gr3, to 10 000 gr 4 - PARTITIONING.

## Based on the book: *The Rabbit Problem* by Emily Gravett

|   |   |  |
|---|---|--|
| How many rabbits (sum)?<br><br>16<br><br>Number of fields (addends)?<br><br>3 | Work Space  | Equation that represents your rabbit partition.                              |
| How many rabbits?<br><br>Number of fields?                                    | Work Space  | Equation that represents your rabbit partition.<br><br>____ = 12 + 8 + 4 + 6 |
| How many rabbits?<br><br>Number of fields?                                    | Work Space<br><br> | Equation that represents your rabbit partition.                              |

## 4 ways to partition \_\_\_\_\_

*(Keep your number of rabbits and number of fields the same for each question!)*

|  |            |   |
|--|------------|---|
| How many rabbits?<br><br>Number of fields? | Work Space | Equation that represents your rabbit partition. |
| How many rabbits?<br><br>Number of fields? | Work Space | Equation that represents your rabbit partition. |
| How many rabbits?<br><br>Number of fields? | Work Space | Equation that represents your rabbit partition. |
| How many rabbits?<br><br>Number of fields? | Work Space | Equation that represents your rabbit partition. |