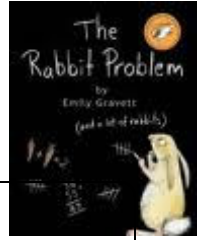
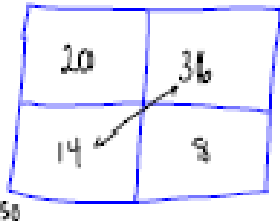


# Mathematician:



Big Idea: Represent and describe numbers to 10 000 gr4, 1 000 000 gr5, large numbers gr6 and 7 - PARTITIONING.

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

<p>How many rabbits (sum)?</p> <p>26</p> <p>Number of fields (addends)?</p> <p>3</p>	<p>Work Space</p>	<p>Equation that represents your rabbit partition.</p>
<p>How many rabbits?</p> <p>Number of fields?</p>	<p>Work Space</p>	<p>Equation that represents your rabbit partition.</p> <p>___ = 14 + 8 + 16 + 6</p>
<p>How many rabbits?</p> <p>Number of fields?</p>	<p>Work Space</p> 	<p>Equation that represents your rabbit partition.</p>

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

How many rabbits?  Number of fields?	Work Space	Equation that represents your rabbit partition.
How many rabbits?  Number of fields?	Work Space	Equation that represents your rabbit partition.
How many rabbits?  Number of fields?	Work Space	Equation that represents your rabbit partition.
How many rabbits?  Number of fields?	Work Space	Equation that represents your rabbit partition.

