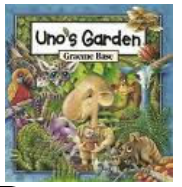


# Mathematician:



Big Idea: Creating and solving problems in context that involve subtraction and addition – change unknown

## Uno's Garden by Graeme Base

<p>Words</p> <p><b>1567 Feathered Finklepods were sitting in the trees.</b></p> <p><b>After some Finklepods left, there were 928 still in the trees.</b></p> <p><b>How many Feathered Finklepods left the trees?</b></p>	<p>Pictures or Part-Part-Whole</p>	<p>Equation</p>
<p>Words</p> <p><b>Some workers found 4 297 Pointy Pricklebacks. The scientists found some more.</b></p> <p><b>Altogether, 8 623 Pointy Pricklebacks were found.</b></p> <p><b>How many Pointy Pricklebacks did the scientists find?</b></p>	<p>Pictures or Part-Part-Whole</p>	<p>Equation</p>
<p>Words</p> <p><b>2 341 Playful Puddlebutts were playing hide and go seek with the children.</b></p> <p><b>The children found some but 1 187 were still hiding.</b></p> <p><b>How many Playful Puddlebutts were found?</b></p>	<p>Pictures or Part-Part-Whole</p>	<p>Equation</p>

Make and solve your own Uno's Garden problems!

Words	Pictures	Equation
Words	Pictures	Equation
Words	Pictures	Equation