

# Bar Modeling

## for Comparison Problems



smaller quantity

difference

larger quantity

*larger quantity - smaller quantity = difference*

*smaller quantity + difference = larger quantity*

Dina wove 72 bracelets at summer camp. Her brother wove 134 more than Dina. How many bracelets did Dina's brother weave?

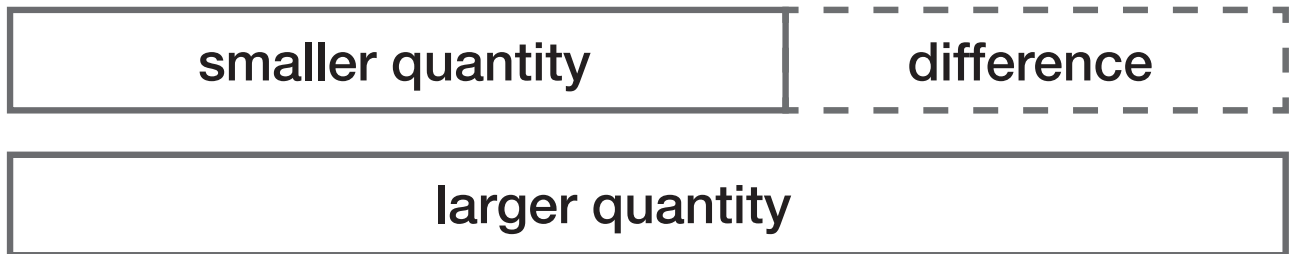
<i>Dina</i>	<i>Difference</i>
72	134

?
---

*Dina's brother*

# Bar Modeling

## for Comparison Problems



*larger quantity - smaller quantity = difference*

*smaller quantity + difference = larger quantity*

Dina wove 72 bracelets at summer camp. Her brother wove 134 more than Dina. How many bracelets did Dina's brother weave?

<i>Dina</i>	<i>Difference</i>
72	134

?
---

*Dina's brother*