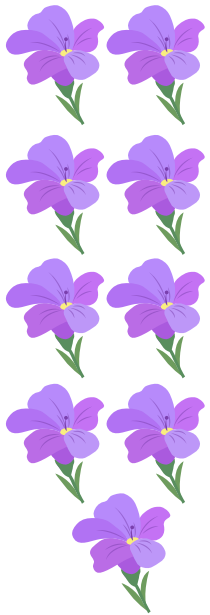
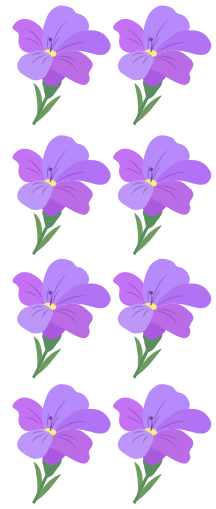


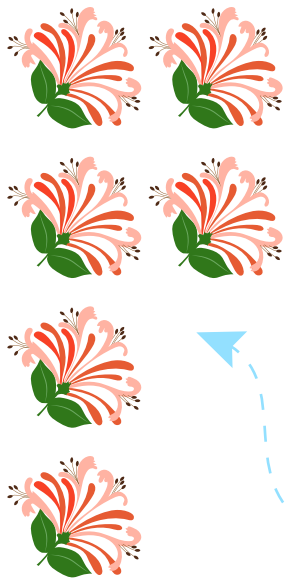
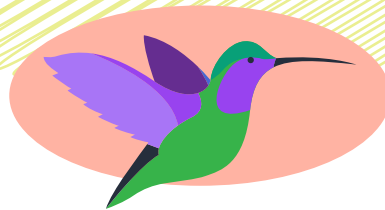
# Pollinator Positions

Help the pollinator get to its favorite flower by solving the division word problem. Trace the line to the correct answer.

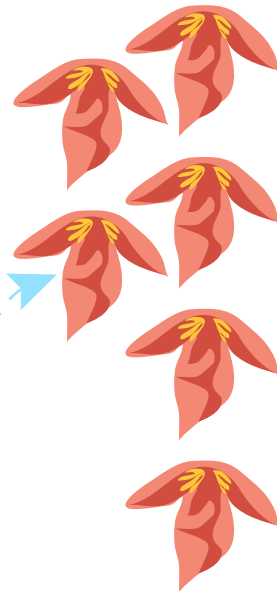
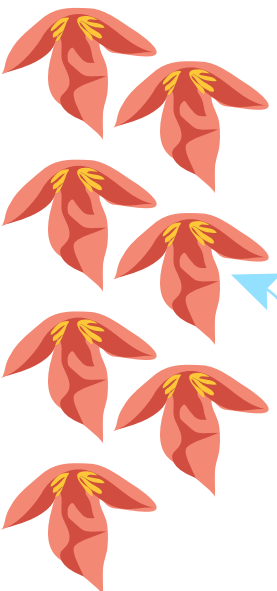
2 honey bees were looking for nectar. They found a field of 18 purple flowers. The **2** bees shared the **18** flowers equally. How many flowers did each get to pollinate?



**6** hummingbirds were looking for nectar in a field. They found **36** honeysuckle flowers. The hummingbirds shared the flowers equally. How many flowers did each hummingbird visit?

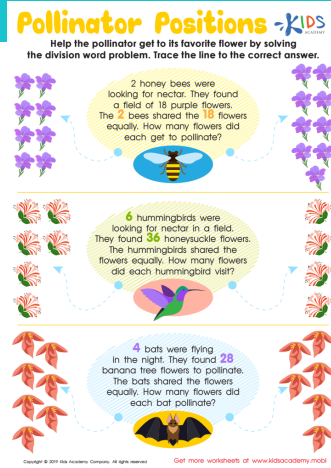


**4** bats were flying in the night. They found **28** banana tree flowers to pollinate. The bats shared the flowers equally. How many flowers did each bat pollinate?



## Worksheet Answer Key.

Scan the QR code to get the answer key for this worksheet. In it, you'll also find an explanation of how to solve the worksheet and additional learning resources.



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