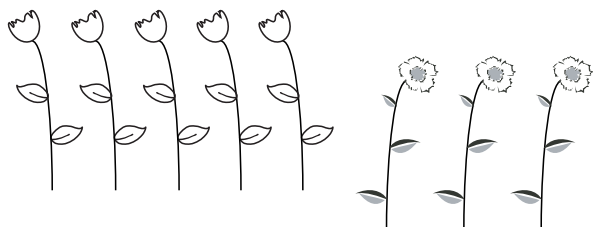
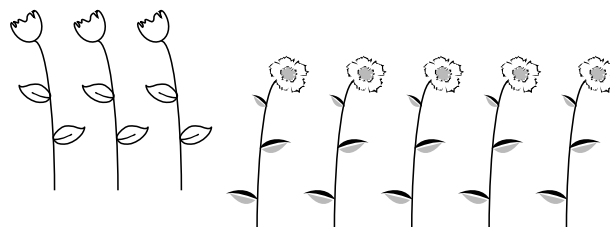


Challenge

Add in Any Order



Kelly planted 5 tulips
and 3 daffodils.



Chris planted 3 tulips
and 5 daffodils.

1. Who planted more daffodils? _____

2. Who planted more tulips? _____

3. Write the equation to show how many
flowers each child planted in all.

Kelly: _____

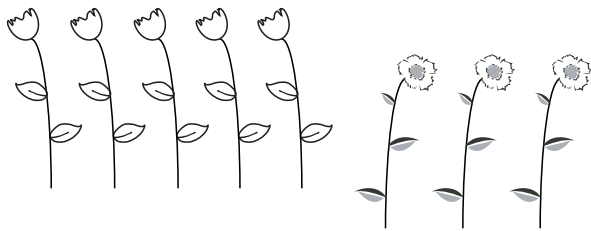
Chris: _____

4. Who planted more flowers? Explain how you know.

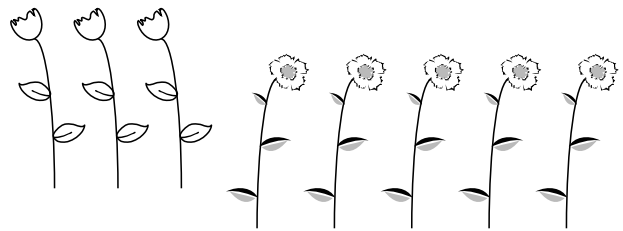
5. **Explore It** Make Math Mountains to show all the
possible break-aparts for the number 8.

Challenge

Add in Any Order



Kelly planted 5 tulips
and 3 daffodils.



Chris planted 3 tulips
and 5 daffodils.

1. Who planted more daffodils? Chris

2. Who planted more tulips? Kelly

3. Write the equation to show how many
flowers each child planted in all.

Kelly: $5+3=8$

Chris: $3+5=8$

4. Who planted more flowers? Explain how you know.

Kelly and Chris planted the same amount of flowers.

They both planted 8 flowers.

5. **Explore It** Make Math Mountains to show all the
possible break-aparts for the number 8.

