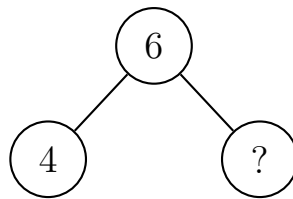


Number Bonds to 10 — Fixing a Family That Is Missing a Fact or Says One Twice
Kindergarten–Grade 1

A **number bond** shows a **whole** on top and its two **parts** underneath. Every bond makes a **family of four facts**: two adding facts and two take-away facts.

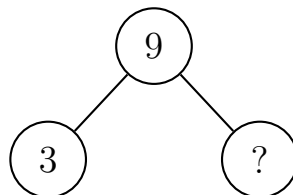
- Some friends below wrote a family with a fact **missing**.
- Some friends wrote the **same fact twice** instead of the last one.
- Read the bond, find what went wrong, and write the fact that is really missing.

1. Warm up. This bond shows the whole and one part. Write the part that is missing.



Answer: _____

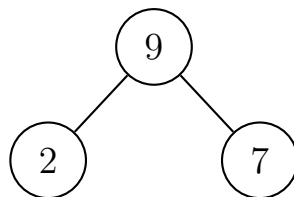
2. **Find and fix.** Mia's bond shows the whole 9 and one part 3. Mia writes 12 in the empty circle.



Tell a friend why 12 cannot be a part of 9. Then write the part that really goes in the circle.

Answer: _____

- 3. Find and fix.** Ben's bond has parts 2 and 7.



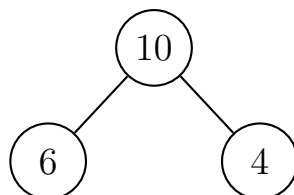
Ben writes his family like this:

$$2 + 7 = 9 \quad 7 + 2 = 9 \quad 9 - 7 = 2 \quad 9 - 7 = 2$$

Cross out the fact Ben wrote twice. Then write the take-away fact that is missing: $9 - 2 =$ _____

Answer: _____

- 4. Find and fix.** Ana's bond has parts 6 and 4.



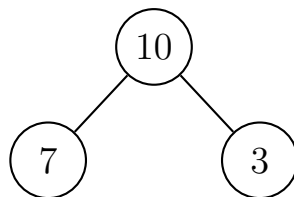
Ana writes her family like this:

$$6 + 4 = 10 \quad 4 + 6 = 10 \quad 10 - 4 = 6 \quad 6 + 4 = 10$$

Ana used an adding fact where a take-away fact belongs. Cross out the repeat, then write the missing take-away fact: $10 - 6 =$ _____

Answer: _____

5. Jo's bond has parts 7 and 3. Jo starts the family but leaves one number blank.

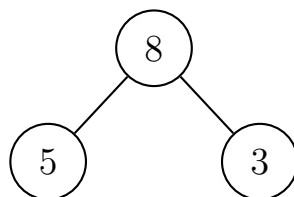


$$7 + 3 = 10 \quad 3 + 7 = 10 \quad 10 - 7 = 3 \quad 10 - \underline{\quad} = 7$$

Write the number that belongs on the blank line.

Answer: _____

6. **Challenge.** Sam's bond has parts 5 and 3.



Sam writes only two facts: $5 + 3 = 8$ and $3 + 5 = 8$. Sam says his family is finished. Sam's family is *not* finished — both take-away facts are missing. Write them both.

$$8 - 5 = \underline{\quad} \quad 8 - 3 = \underline{\quad}$$