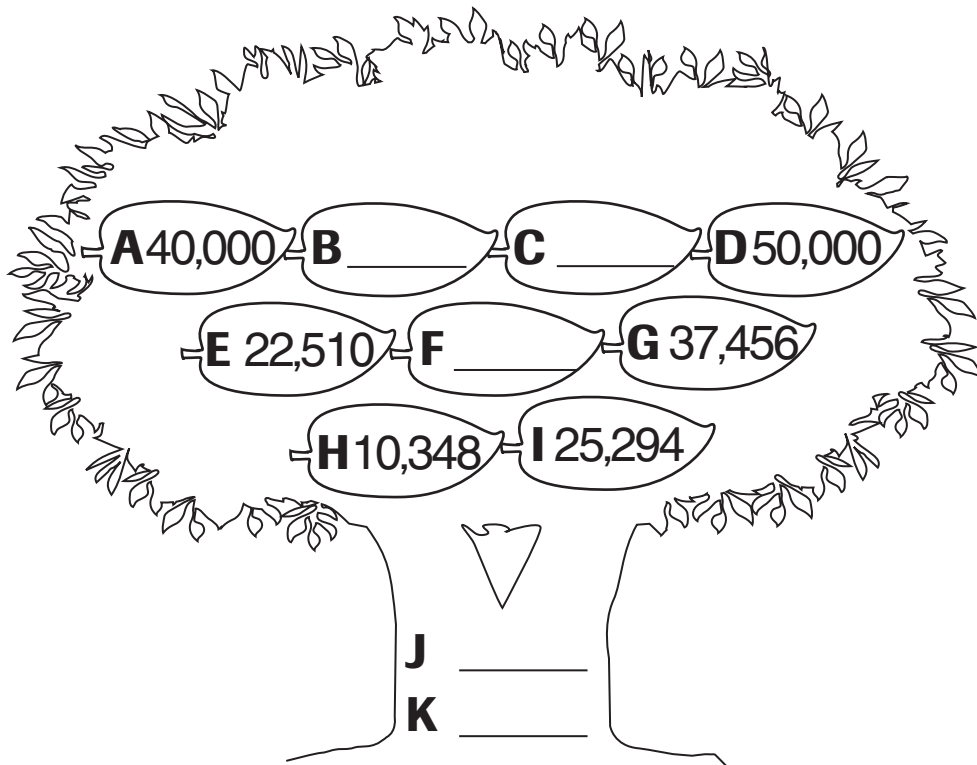


# Challenge

## Subtraction Tree

Use the clues to find the missing numbers. Write the missing numbers on the leaves of the tree.

1. When you subtract B from A, the difference is E. What is B?
2. When you subtract C from D, the difference is G. What is C?
3. When you subtract F from E, the difference is H. What is F?
4. When you subtract H from J, the difference is I. What is J?
5. When you subtract J from D, the difference is K. What is K?



6. **Write About It** Tell how you solved exercise 4. Use words and numbers to explain.

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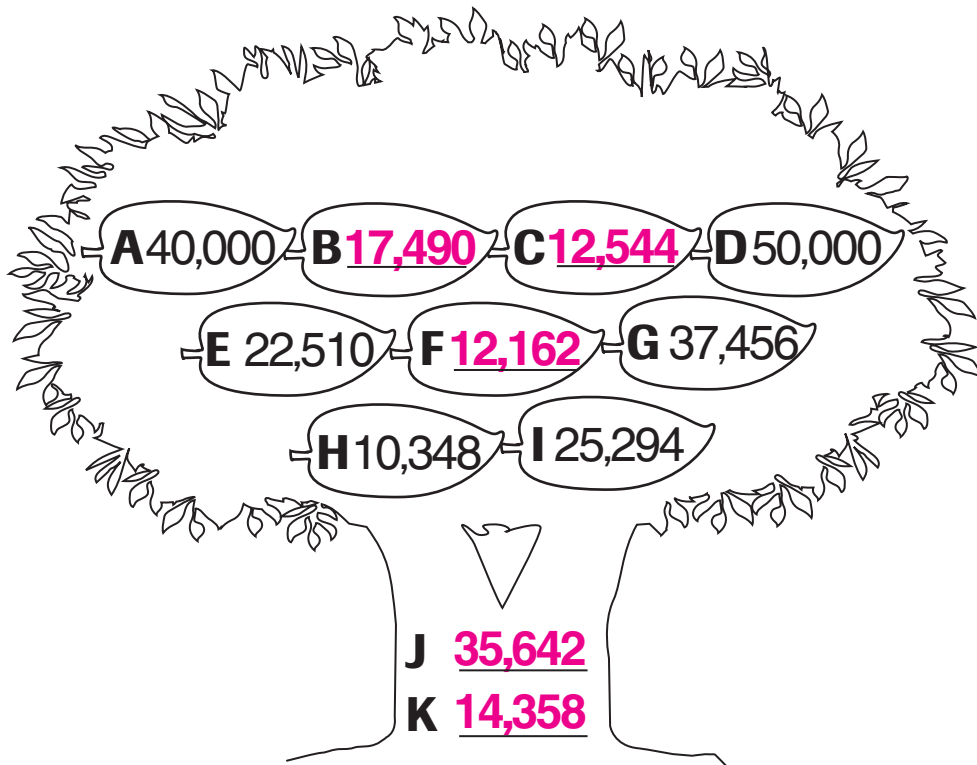
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6. **Write About It** Tell how you solved exercise 4. Use words and numbers to explain.

**Answers will vary. Possible answer: First I wrote the equation  $J - H = I$ . Then I substituted the numbers that I knew. So,  $J - 10,348 = 25,294$ . I added  $10,348 + 25,294$  to find J, which is 35,642.**