## Fraction Error Finder

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Consider this problem:
A king owns land outside of his castle.
He has partitioned the land to give as gifts to his 5 sons.


What fraction of the land did the king give to each of his sons?
Here is Zeke's solution:
Andy got $\frac{1}{2}$
Bill got $\frac{1}{5}$
Carl got $\frac{1}{5}$
Dirk got $\frac{1}{8}$
Evan got $\frac{1}{8}$
(1) Identify Zeke's two errors, correct them, and explain why your answer is correct.
(2) Write a fraction addition equation to represent the correct answers and show the sum of the pieces of land.

## Practice

Use U.S. traditional addition and subtraction.
(3) $8,936+6,796=$ $\qquad$ (4) $635-392=$
(5) $6,386+4,205=$ $\qquad$ (6) $900-463=$ $\qquad$

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