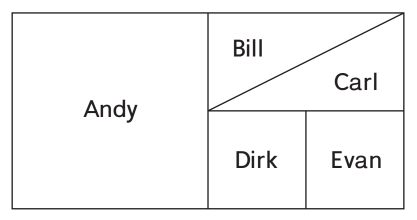
Fraction Error Finder



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 =	4	635 - 392 =
5	6,386 + 4,205 =	6	900 - 463 =

