

Subtract 2 Mixed Numbers

Blake and Pamela are taking part in their school's reading challenge. Use the clues to work out how many whole books and what fraction of their current book each child has read. How much more does Pamela have to read to catch up with Blake?



Blake

The fraction I have read has an odd denominator but an even numerator. I have read an odd number of whole books. I have read more than Pamela.



Pamela

The fraction I have read has a denominator which is a square number and a numerator which is prime. I have read one less whole book than Blake.

Blake has read $\frac{\square}{\square}$; Pamela has read $\frac{\square}{\square}$.

Pamela needs to read $\frac{\square}{\square}$ to catch up.

Blake has read $\frac{\square}{\square}$; Pamela has read $\frac{\square}{\square}$.

Pamela needs to read $\frac{\square}{\square}$ to catch up.

Blake has read $\frac{\square}{\square}$; Pamela has read $\frac{\square}{\square}$.

Pamela needs to read $\frac{\square}{\square}$ to catch up.

Blake has read $\frac{\square}{\square}$; Pamela has read $\frac{\square}{\square}$.

Pamela needs to read $\frac{\square}{\square}$ to catch up.