



Problem of the Week

Problem D

Rotten Fruit

At Math's Grocers, Alan stocks apples and Pruneet stocks pears. One day they noticed that an equal number of apples and pears were rotten. Also, $\frac{2}{3}$ of the apples were rotten and $\frac{3}{4}$ of the pears were rotten. Of the total number of apples and pears, what fraction was rotten?

