Food To Go sells only burgers, fries and drinks from their food truck.

Today, exactly 120 people made a purchase. Half of the people purchased at least a burger, \( \frac{1}{4} \) purchased at least fries but \( \frac{1}{3} \) of the customers purchased only a drink. Of the people who bought a burger, \( \frac{4}{5} \) of them bought at least one other item.

How many people purchased a burger and drink but not fries?