a/b=2/3 => a=2a/b

7a-5b/2a-3b=?

Inlocuim a in relatia pe care trebuie sa o aflam

$$\frac{7\frac{2b}{3}-5b}{2\frac{2b}{3}-3b}=\frac{\frac{14b-15b}{3}}{\frac{4b-9b}{3}}=\frac{\frac{-b}{3}}{\frac{-5b}{3}}=\frac{b}{3}\*\frac{3}{5b}=5$$