Pg: 49

A:3 b=12 c=-5 d=-15 e=4

26)
$$\frac{20}{ae} \cdot \frac{45}{(e-3)} - \frac{C}{3}$$
 $\left(\frac{20}{3)(4)} \cdot \frac{45}{(-5)(4)} - \frac{(-5)}{3}\right)$
 $\frac{-25}{12}$