1. $\frac{- (-5\frac{4}{45}+4\frac{1}{15})•30}{1\frac{1}{3}}$ + $\frac{- (4,25 :0,85+1 :0,5)}{\left(5,56-4,06\right):3}$
2. $\frac{(-\left( -1,09+0,29\right) • 1\frac{1}{4} )}{- \left(-18,9+16\frac{13}{20}\right) • \frac{8}{9}}+ \frac{(11,81+8,19)•0,02}{9 : 11,25}$
3. $\frac{- \left(-\frac{1}{6 }-0,1- \frac{1}{15}\right):(\frac{1}{6}- \frac{1}{15}+0,1)}{\left(0,5- \frac{1}{3}-\left(-0,25\right)- \frac{1}{5}\right):(0,25- \frac{1}{6})}$
4. ($\frac{2,5+3\frac{1}{3}}{2,5-1\frac{1}{3}} : \frac{4,6-2\frac{1}{3}}{- (-4\frac{7}{15}-2\frac{1}{3})}$)• ($\frac{0,05}{\frac{1}{7}-0,125}-0,2$)
5. $\frac{\left(15 : \frac{5}{18} : 3\frac{3}{8}\right)•(-\frac{1}{16}-\frac{11}{36}-\frac{5}{48}-\frac{5}{18})}{\left(8\frac{21}{22 }-11\frac{5}{11}\right):1\frac{2}{3}}$
6. $\left(\left(\frac{3}{8}-\frac{5}{6}\right): \frac{3}{4}+\left(-\frac{3}{8}-0,35\right):1,45\right)•0,02$
7. $((2-$ 12,5) : (-$ \frac{1}{40}+ \frac{1}{5}$)+ (-(-2) – (-6$\frac{2}{3}$)) : (-1$\frac{2}{3}+1\frac{5}{6}$)) : 8
8. 60 : $\frac{\left(0,175+0,6+0,425\right):0,01}{- (10,5+5\frac{1}{4}+3\frac{1}{6}+15\frac{1}{12})}$
9. $\frac{\left(-23,05 •0,6-4,08 : \frac{1}{20}-4,57\right):4-(-29,342 • \frac{1}{2})}{\left(7,3745 :3,01-1\frac{1}{4}\right)•1,02-(-0,78)}$
10. $\frac{-(-(1,0905 :0,025+\left(-6,84 •3,07\right)-\left(-2,38 :100\right)))}{- (2,192 :6,85-\left(-45,553 •\frac{1}{25}\right)+0,2238)}$