

## ADDITIONI E SOTTRAZIONI DI FRAZIONI

Esegui le operazioni come nell'esempio:

$$\frac{2}{3} + \frac{5}{4} = \frac{^4)2 + ^3)5}{12} = \frac{8}{12} + \frac{15}{12} = \frac{23}{12}$$

$$\frac{5}{3} + \frac{7}{4} = \frac{^5) + ^7)}{12} = \frac{—}{—} + \frac{—}{—} = \frac{—}{—}$$

$$\frac{3}{5} + \frac{9}{4} = \frac{^3) + ^9)}{20} = \frac{—}{—} + \frac{—}{—} = \frac{—}{—}$$

$$\frac{5}{6} + \frac{4}{5} = \frac{^5) + ^4)}{30} = \frac{—}{—} + \frac{—}{—} = \frac{—}{—}$$

$$\frac{15}{8} - \frac{5}{4} = \frac{^15) - ^5)}{16} = \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{10}{7} - \frac{3}{14} = \frac{^10) - ^3)}{14} = \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{11}{9} - \frac{2}{3} = \frac{^11) - ^2)}{9} = \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{7}{8} + \frac{5}{4} - \frac{3}{2} = \frac{^7) + ^5) - ^3)}{16} = \frac{—}{—} + \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{7}{5} - \frac{3}{10} - \frac{4}{15} = \frac{^7) - ^3) - ^4)}{30} = \frac{—}{—} - \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{10}{9} + \frac{2}{3} - \frac{7}{4} = \frac{^10) + ^2) - ^7)}{12} = \frac{—}{—} + \frac{—}{—} - \frac{—}{—} = \frac{—}{—}$$

$$\frac{8}{6} - \frac{5}{4} + \frac{3}{2} = \frac{^8) - ^5) + ^3)}{12} = \frac{—}{—} - \frac{—}{—} + \frac{—}{—} = \frac{—}{—}$$

