

- ① **Wandle die gemischte Zahl zuerst um und berechne dann.**  
Vergiss nicht zu kürzen, falls möglich!

Beispiel:

$$4\frac{1}{3} + 3 = \frac{13}{3} + \frac{3}{1} = \frac{13}{3} + \frac{9}{3} = \frac{22}{3} = \underline{\underline{7\frac{1}{3}}}$$

a)  $5 + \frac{2}{3} =$    $=$    $=$    $=$

b)  $1\frac{4}{5} + 7 =$    $=$    $=$    $=$

c)  $2 - 1\frac{2}{3} =$    $=$    $=$

d)  $5\frac{3}{5} + 12 =$    $=$    $=$    $=$

e)  $8 - 1\frac{6}{7} =$    $=$    $=$    $=$

f)  $5\frac{2}{3} - 4 =$    $=$    $=$    $=$

g)  $9\frac{6}{7} + 3 =$    $=$    $=$    $=$

h)  $6 - 2\frac{2}{3} =$    $=$    $=$    $=$

i)  $5\frac{3}{8} + 2\frac{1}{2} =$    $=$    $=$    $=$

j)  $3 - 1\frac{1}{7} =$    $=$    $=$    $=$

k)  $2 - 1\frac{3}{9} =$    $=$    $=$    $=$

l)  $3 - 2\frac{4}{5} =$    $=$    $=$