

1. Lege die Aufgaben und rechne sie aus! Erläutere deinen Rechenweg!

a)  $\frac{12 + 23}{12 +}$  =       $\frac{47 + 52}{47 +}$  =       $\frac{89 + 10}{89 +}$  =  
       +       =            +       =            +       =

b)  $\frac{324 + 25}{324 +}$  =       $\frac{781 + 18}{781 +}$  =       $\frac{542 + 456}{542 +}$  =  
       +       =            +       =            +       =

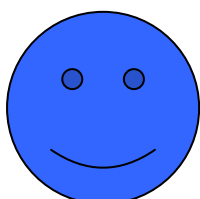
c)  $\frac{23 + 19}{23 + 10 = 33}$        $\frac{54 + 28}{54 +}$  =       $\frac{69 + 27}{69 +}$  =  
       +       = 40            +       =            +       =  
       40 + 2 = 42            +       =            +       =  
           9                           8                           7  
         7 \    2

d)  $\frac{758 + 47}{758 +}$  =       $\frac{649 + 103}{649 +}$  =       $\frac{177 + 238}{177 +}$  =  
       +       =            +       =            +       =

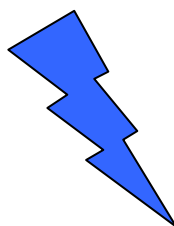
e)  $\frac{1312 + 459}{1312 +}$  =       $\frac{7853 + 49}{7853 +}$  =       $\frac{17853 + 49}{17853 +}$  =  
       +       =            +       =            +       =

2. Abschlussspiel - Dingo

Gut!



Geht so!



Nein!

