

Name: \_\_\_\_\_ Datum: \_\_\_\_\_

# Addition und Übertrag

*Skorpion*

Schreibe rechtsbündig unter den Pfeil mit Überträgen

1.) 
$$\begin{array}{r} 319872,9 \\ 9123933,0607 \end{array}$$

↓

$$\begin{array}{r} 319872,9000 \\ 9123933,0607 \\ \hline 9443805,9607 \end{array}$$

1 1 1

2.) 
$$\begin{array}{r} 275305,99541 \\ 5567199,546 \\ 8136548,304445 \end{array}$$

↓

$$\begin{array}{r} 275305,995410 \\ 5567199,546000 \\ 8136548,304445 \\ \hline 11111121,111111 \end{array}$$

1 1 1 1 1 1 2 1 1 1

$$\begin{array}{r} 16459053,845855 \end{array}$$

3.) 
$$\begin{array}{r} 64,0 \\ 5983,0 \\ 14486,0 \\ 2,67 \end{array}$$

↓

$$\begin{array}{r} 64,00 \\ 5983,00 \\ 14486,00 \\ 2,67 \\ \hline 20535,67 \end{array}$$

1 1 2 1

4.) 
$$\begin{array}{r} 3107,0 \\ 475639,0 \\ 1593531,7 \\ 104066,0 \\ 2048,0 \end{array}$$

↓

$$\begin{array}{r} 3107,00 \\ 475639,00 \\ 1593531,70 \\ 104066,00 \\ 2048,00 \\ \hline 2178391,7 \end{array}$$

1 1 1 1 1 3

5.) 
$$\begin{array}{r} 455772,02552 \\ 3811845,231763 \\ 5692264,6862 \\ 3,0 \\ 3,234 \\ 333,123 \end{array}$$

↓

$$\begin{array}{r} 455772,025520 \\ 3811845,231763 \\ 5692264,686200 \\ 3,000000 \\ 3,234000 \\ 333,123000 \\ \hline 9960221,300483 \end{array}$$

1 1 1 2 2 2 1 2 2 1

Name: \_\_\_\_\_

Datum: \_\_\_\_\_

# Addition und Übertrag

*Skorpion*

Schreibe rechtsbündig unter den Pfeil mit Überträgen

||  
v

1.)      319872,9  
         9123933,0607

||  
v

2.)      2755305,99541  
         5567199,546  
         8136548,304445

||  
v

3.)      64,0  
         5983,0  
         14486,0  
         2,67

||  
v

4.)      3107,0  
         475639,0  
         1593531,7  
         104066,0  
         2048,0

||  
v

5.)      455772,02552  
         3811845,231763  
         5692264,6862  
         3,0  
         3,234  
         333,123

Name: _____										Datum: _____																			
<h2>Addition und Übertrag</h2> <p>Schreibe rechtsbündig unter den Pfeil mit Überträgen</p>																				<i>Skorpion</i>									
																				↓									
1.)		319872,9										3 1 9 8 7 2,9 0 0 0																	
		9123933,0607										9 1 2 3 9 3 3,0 6 0 7																	
												1 1 1																	
												9 4 4 3 8 0 5,9 6 0 7																	
																				↓									
2.)		2755305,99541										2 7 5 5 3 0 5,9 9 5 4 1 0																	
		5567199,546										5 5 6 7 1 9 9,5 4 6 0 0 0																	
		8136548,304445										8 1 3 6 5 4 8,3 0 4 4 4 5																	
												1 1 1 1 1 1 2 1 1 1																	
												1 6 4 5 9 0 5 3,8 4 5 8 5 5																	
																				↓									
3.)		64,0										6 4,0 0																	
		5983,0										5 9 8 3,0 0																	
		14486,0										1 4 4 8 6,0 0																	
		2,67										2,6 7																	
												1 1 2 1																	
												2 0 5 3 5,6 7																	
																				↓									
4.)		3107,0										3 1 0 7,0																	
		475639,0										4 7 5 6 3 9,0																	
		1593531,7										1 5 9 3 5 3 1,7																	
		104066,0										1 0 4 0 6 6,0																	
		2048,0										2 0 4 8,0																	
												1 1 1 1 1 3																	
												2 1 7 8 3 9 1,7																	
																				↓									
5.)		455772,02552										4 5 5 7 7 2,0 2 5 5 2 0																	
		3811845,231763										3 8 1 1 8 4 5,2 3 1 7 6 3																	
		5692264,6862										5 6 9 2 2 6 4,6 8 6 2 0 0																	
		3,0										3,0 0 0 0 0 0																	
		3,234										3,2 3 4 0 0 0																	
		333,123										3 3 3,1 2 3 0 0 0																	
												1 1 1 2 2 2 1																	
												9 9 6 0 2 2 1,3 0 0 4 8 3																	