





Spielanleitung

Zahlenraum: 100

Ziel: Festigung des Addierens und
Subtrahierens mit Zehnerüberschreitung
Anzahl der Spieler 2 bis 4

Material: 1 Spielfeld, 1 Würfel,
verschiedenfarbige Spielkegel
(einen pro Spieler), Spielkarten

Spielregel: Der jüngste Spieler darf zu würfeln beginnen.
Er rückt den gewürfelten Augen entsprechend mit seinem
Spielkegel vor. Trifft der Spieler auf ein Feld mit
einem Schmetterling,



muss er eine der Spielkarten,
die verdeckt neben dem Spielfeld liegen, abheben und
die Rechnung lösen. Kann er das, so darf er um ein
Feld vor rücken. Ist die Lösung falsch, muss er ein
Feld zurück gehen. Sieger ist, wer zuerst das Ziel erreicht.

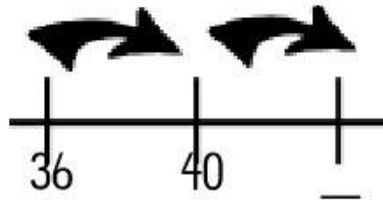


Viel
Spaß!



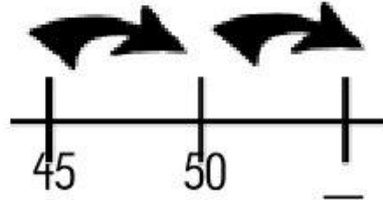
 $36 + 7 = \underline{\quad}$

erst + 4 dann + 3



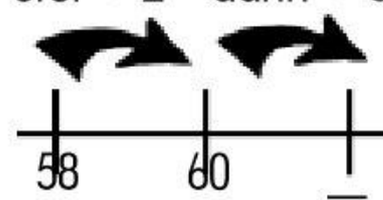
 $45 + 8 = \underline{\quad}$

erst + 5 dann + 3



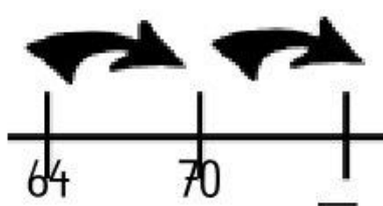
 $58 + 7 = \underline{\quad}$

erst + 2 dann + 5



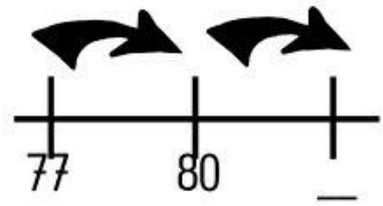
 $64 + 8 = \underline{\quad}$

erst + 6 dann + 2



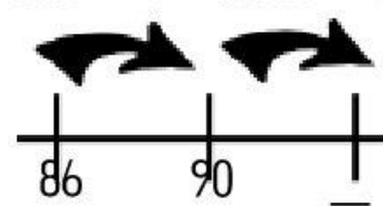
 $77 + 5 = \underline{\quad}$

erst + 3 dann + 2



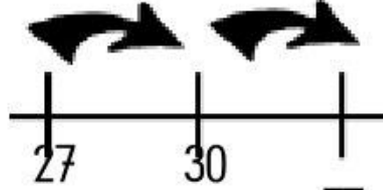
 $86 + 8 = \underline{\quad}$

erst + 4 dann + 4



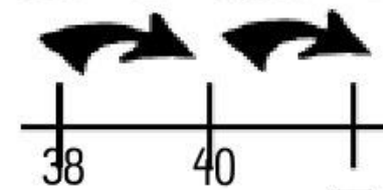
 $27 + 9 = \underline{\quad}$

erst + 3 dann + 6



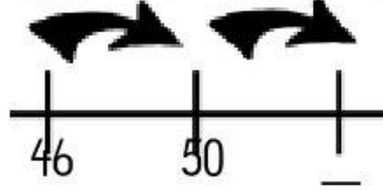
 $38 + 5 = \underline{\quad}$

erst + 2 dann + 3



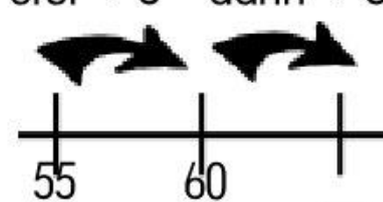
 $46 + 6 = \underline{\quad}$

erst + 4 dann + 2



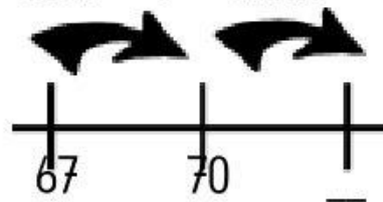
 $55 + 8 = \underline{\quad}$

erst + 5 dann + 3



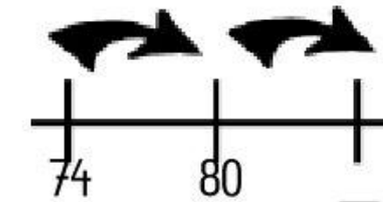
 $67 + 4 = \underline{\quad}$

erst + 3 dann + 1



 $74 + 9 = \underline{\quad}$

erst + 6 dann + 3

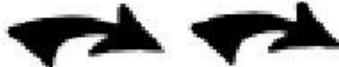




$37 + 5 = \underline{\quad}$



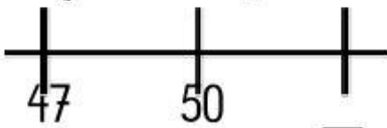
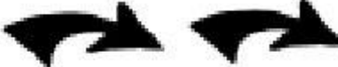
erst + 3 dann + 2



$47 + 7 = \underline{\quad}$



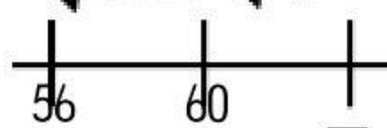
erst + 3 dann + 4



$56 + 5 = \underline{\quad}$



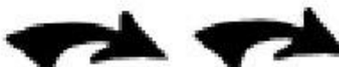
erst + 4 dann + 1



$65 + 8 = \underline{\quad}$



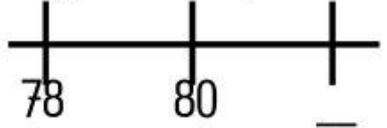
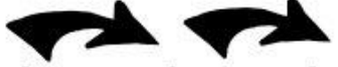
erst + 5 dann + 3



$78 + 6 = \underline{\quad}$



erst + 2 dann + 4



$89 + 5 = \underline{\quad}$



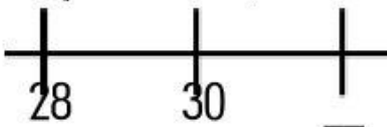
erst + 1 dann + 4



$28 + 6 = \underline{\quad}$



erst + 2 dann + 4



$38 + 7 = \underline{\quad}$



erst + 2 dann + 5



$48 + 8 = \underline{\quad}$



erst + 2 dann + 6



$57 + 9 = \underline{\quad}$



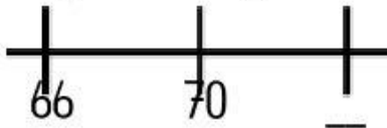
erst + 3 dann + 6



$66 + 8 = \underline{\quad}$



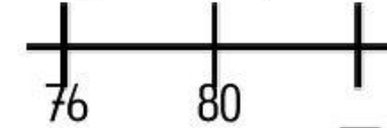
erst + 4 dann + 4

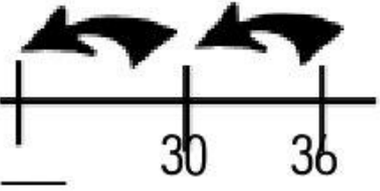
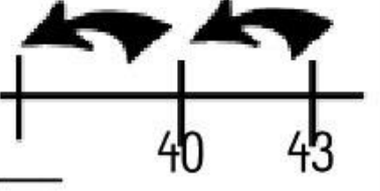
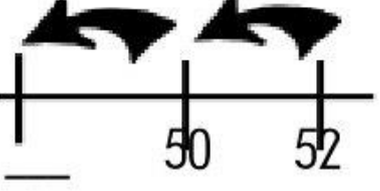
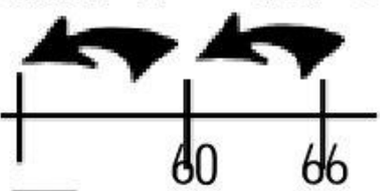
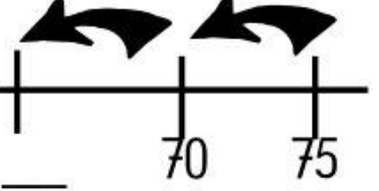
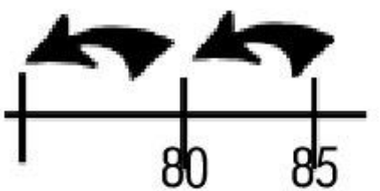
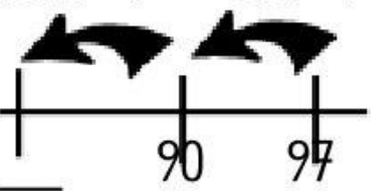
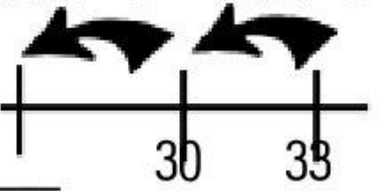
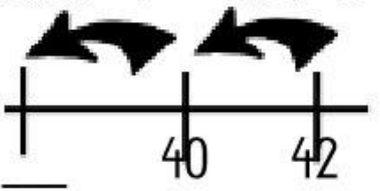
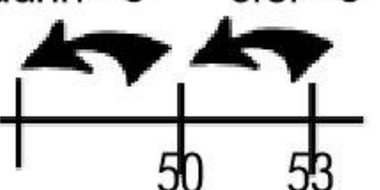
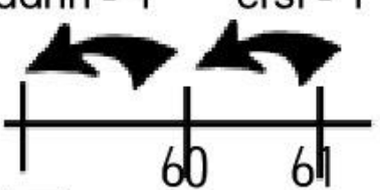
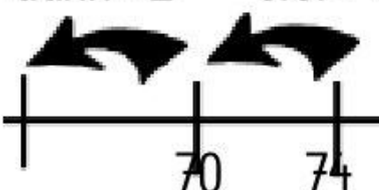


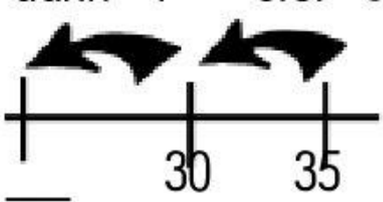
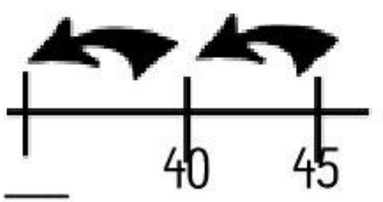
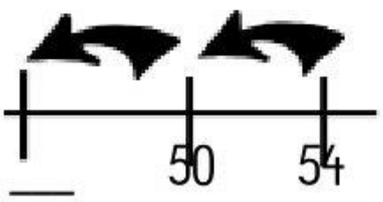
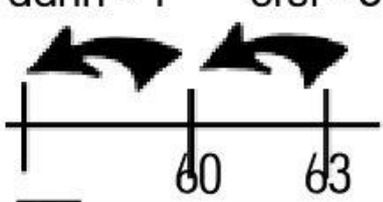
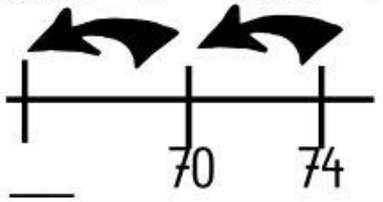
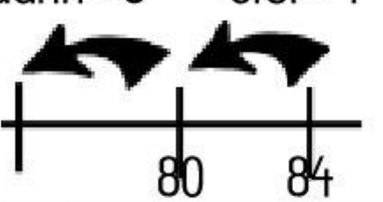
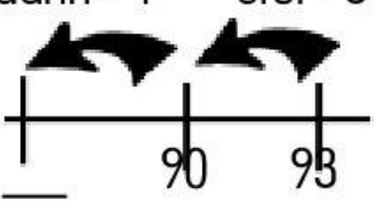
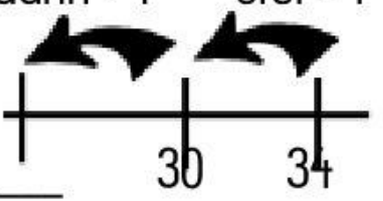
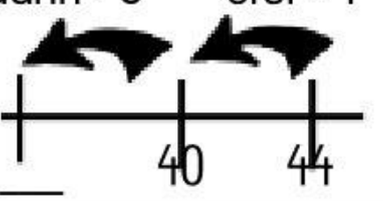
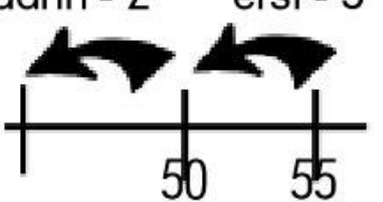
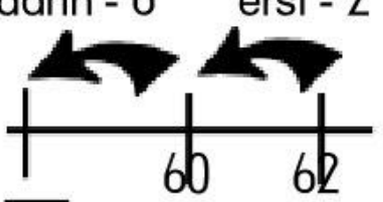
$76 + 9 = \underline{\quad}$



erst + 4 dann + 5



 $36 - 7 = \underline{\quad}$ dann - 1 erst - 6 	 $43 - 5 = \underline{\quad}$ dann - 2 erst - 3 	 $52 - 4 = \underline{\quad}$ dann - 2 erst - 2 
 $66 - 8 = \underline{\quad}$ dann - 2 erst - 6 	 $75 - 8 = \underline{\quad}$ dann - 3 erst - 5 	 $85 - 9 = \underline{\quad}$ dann - 4 erst - 5 
 $97 - 8 = \underline{\quad}$ dann - 1 erst - 7 	 $33 - 8 = \underline{\quad}$ dann - 5 erst - 3 	 $42 - 6 = \underline{\quad}$ dann - 4 erst - 2 
 $53 - 6 = \underline{\quad}$ dann - 3 erst - 3 	 $61 - 5 = \underline{\quad}$ dann - 4 erst - 1 	 $74 - 6 = \underline{\quad}$ dann - 2 erst - 4 

 $35 - 6 = \underline{\quad}$ dann - 1 erst - 5 	 $45 - 8 = \underline{\quad}$ dann - 3 erst - 5 	 $54 - 8 = \underline{\quad}$ dann - 4 erst - 4 
 $63 - 7 = \underline{\quad}$ dann - 4 erst - 3 	 $74 - 6 = \underline{\quad}$ dann - 2 erst - 4 	 $84 - 7 = \underline{\quad}$ dann - 3 erst - 4 
 $93 - 7 = \underline{\quad}$ dann - 4 erst - 3 	 $34 - 8 = \underline{\quad}$ dann - 4 erst - 4 	 $44 - 9 = \underline{\quad}$ dann - 5 erst - 4 
 $55 - 7 = \underline{\quad}$ dann - 2 erst - 5 	 $62 - 8 = \underline{\quad}$ dann - 6 erst - 2 	 $73 - 7 = \underline{\quad}$ dann - 4 erst - 3 