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| **Klapptest zum Thema: Additionsverfahren****Name:**  |
| **Aufgaben** | **Lösungen** |
| **1.)**  | I 5x + 3y = 5II 6x + 2y = - 2 | lL = { -2 ; 5 } |
| **2.)** | I 15x – 2y = 44II 10x – 3y = 16 | lL = { 4 ; 8 } |
| **3.)** | I 2x + y = 0II 4x – 3y = 12  | lL = { 0 ; -4 } |
| **4.)** | I y = 3x + 8II x + y = 12 | lL = { -0,75 ; 5,75 } |
| **5.)** | I 6 – 2y = 2xII 15 = 3y - 3x | lL = { 4 ; 1 } |
| **6.)** | l y – 2x = 1ll 5 = y + x  | lL = { -2,5 ; 6 } |
| **7.)** | l 3 – y = xll 2x – 2y = 10  | lL = { 4 ; 1 } |
| **8.)** | l 3x – y = 9ll 2y + 6x = 6 | lL = {$ 2 $; -3 } |
| **9.)** | l 7x = 7yll - 7x = 7y  | lL = { 0 ; 0 }  |
|  |  |  |
| **10.)** | l x + y = 0ll x + 0,4y = 0,7 | lL = { $\frac{7}{6}$ ; $\frac{7}{6}$ } |