

Optellen en aftrekken voor het 2^{de} leerjaar - somtypes

| Optellen tot 100 zonder brug | |
|--------------------------------------|-----------------------------------|
| $T + E = TE$ | vb. $50 + 8 = 58$ $8 + 50 = 58$ |
| $T + T = T$ | vb. $20 + 30 = 50$ |
| $TE + E = TE$ | vb. $34 + 3 = 37$ $3 + 34 = 37$ |
| $TE + E = T$ | vb. $46 + 4 = 50$ $4 + 46 = 50$ |
| $TE + T = TE$ | vb. $56 + 20 = 76$ $20 + 56 = 76$ |
| $TE + TE = T$ | vb. $14 + 16 = 30$ |
| $TE + TE = TE$ | vb. $27 + 12 = 39$ |
| Optellen tot 100 met brug | |
| $TE + E = TE$ | vb. $38 + 6 = 44$ $6 + 38 = 44$ |
| $TE + TE = TE$ | vb. $36 + 18 = 54$ |
| Aftrekken tot 100 zonder brug | |
| $T - E = TE$ | vb. $60 - 4 = 56$ |
| $T - T = T$ | vb. $60 - 20 = 40$ |
| $TE - E = TE$ | vb. $64 - 3 = 61$ |
| $TE - T = TE$ | vb. $56 - 30 = 26$ |
| $TE - TE = T$ | vb. $64 - 24 = 40$ |
| $TE - TE = TE$ | vb. $84 - 31 = 53$ |
| Aftrekken tot 100 met brug | |
| $TE - E = TE$ | vb. $32 - 6 = 26$ |
| $TE - TE = TE$ | Vb. $42 - 15 = 27$ |