

Geschicktes Plusrechnen bis 20


















Das kann ich schon!

Adunare inteligentă până la 20

Știu deja cum se face!

Name/ Nume: _____

Datum/ Data: _____

<p>①  Marchează și calculează mai întâi cel mai ușor exercițiu. Markiere und rechne zuerst die einfache Aufgabe.</p> <p>$3 + 4 = \underline{\quad}$ $6 + 6 = \underline{\quad}$ $8 + 7 = \underline{\quad}$ $4 + 4 = \underline{\quad}$ $6 + 7 = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$</p>	  
<p>②  Marchează și calculează mai întâi cel mai ușor exercițiu. Markiere und rechne zuerst die einfache Aufgabe.</p> <p>$6 + 2 = \underline{\quad}$ $8 + 7 = \underline{\quad}$ $5 + 4 = \underline{\quad}$ $2 + 6 = \underline{\quad}$ $7 + 8 = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$</p>	  
<p>③  Marchează și calculează mai întâi cel mai ușor exercițiu. Markiere und rechne zuerst die einfache Aufgabe.</p> <p>$4 + 3 = \underline{\quad}$ $9 + 6 = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$ $5 + 3 = \underline{\quad}$ $10 + 6 = \underline{\quad}$ $7 + 7 = \underline{\quad}$ $6 + 3 = \underline{\quad}$ $11 + 6 = \underline{\quad}$ $\underline{\quad} + \underline{\quad} = \underline{\quad}$</p>	  
<p>④  Marchează și calculează mai întâi cel mai ușor exercițiu. Markiere und rechne zuerst die einfache Aufgabe.</p> <p>$3 + 2 = \underline{\quad}$ $5 + 4 = \underline{\quad}$ $\underline{\quad} + 3 = \underline{\quad}$ $13 + 2 = \underline{\quad}$ $5 + 14 = \underline{\quad}$ $16 + 3 = \underline{\quad}$</p>	  
<p>⑤  Calculează inteligent. Marchează numerele, cu care calculezi mai întâi. Rechne geschickt. Markiere die Zahlen, mit denen du zuerst rechnest.</p> <p>$4 + \boxed{2} + \boxed{8} = \underline{4 + 10 = 14}$ $3 + 7 + 2 = \underline{\quad + \quad = \quad}$ $5 + 2 + 5 = \underline{\quad + \quad = \quad}$ $4 + 6 + 6 = \underline{\quad + \quad = \quad}$ $9 + 4 + 1 = \underline{\quad + \quad = \quad}$</p>	