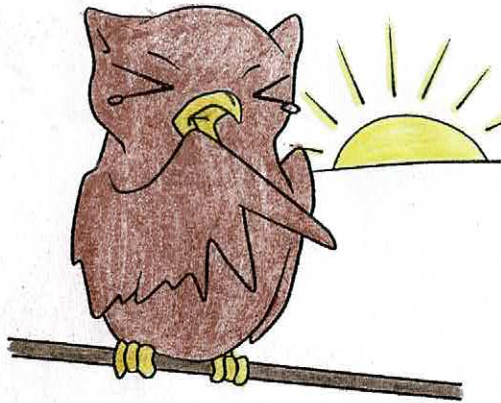


# Plusrechnen über den Zehner



$$5 + 7 = \underline{12}$$

Ich rechne erst bis zur Zehn und dann den Rest dazu.

$$\begin{array}{c} 5 \quad 2 \\ \text{---} \quad \text{---} \\ 5 + 7 = \underline{12} \end{array}$$

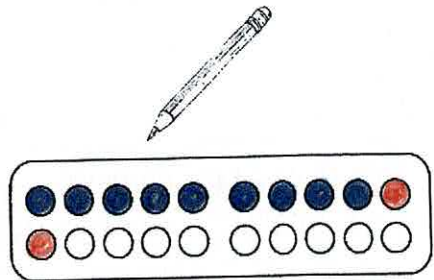
Auch andere Rechenwege sind manchmal sehr geschickt!

Name: Lösungsheft |

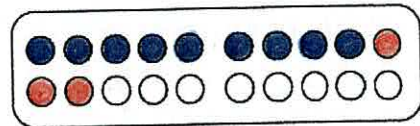
Bis zur Zehn und dann weiter



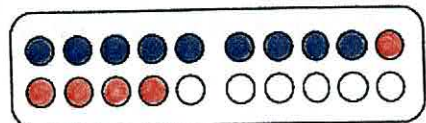
$$9 + 2 = \underline{11}$$



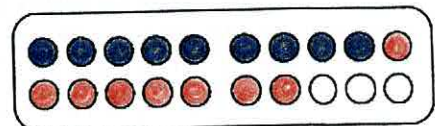
$$9 + 3 = \underline{12}$$



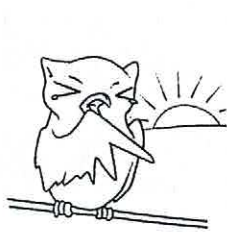
$$9 + 5 = \underline{14}$$



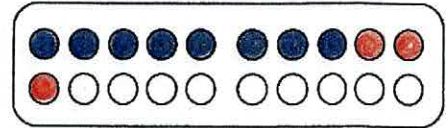
$$9 + 8 = \underline{17}$$



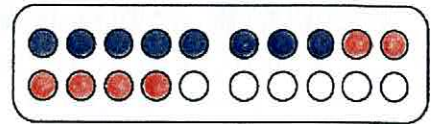
Bis zur Zehn und dann weiter



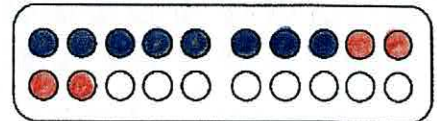
$$8 + 3 = \underline{12}$$



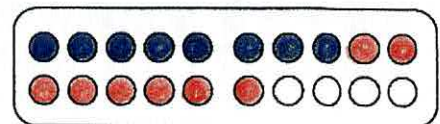
$$8 + 6 = \underline{14}$$



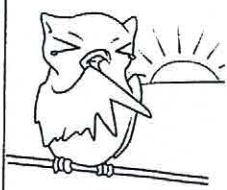
$$8 + 4 = \underline{12}$$



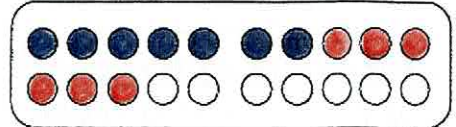
$$8 + 8 = \underline{16}$$



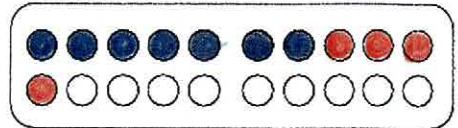
Bis zur Zehn und dann weiter



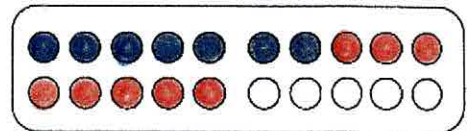
$$7 + 6 = \underline{13}$$



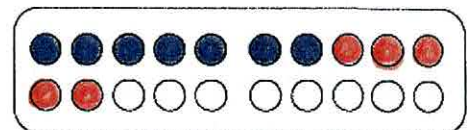
$$7 + 4 = \underline{11}$$



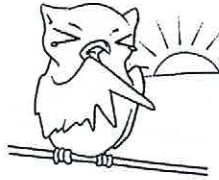
$$7 + 8 = \underline{15}$$

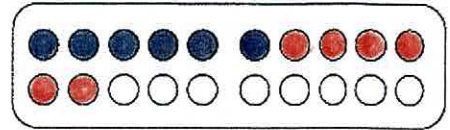


$$7 + 5 = \underline{12}$$

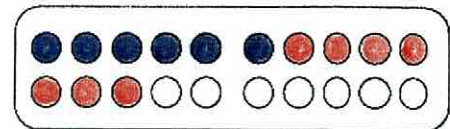


Bis zur Zehn und dann weiter

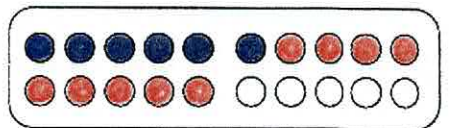

$$6 + 6 = \underline{12}$$



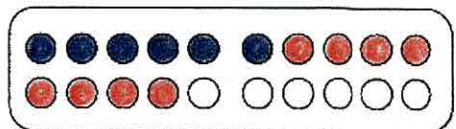
$$6 + 7 = \underline{13}$$



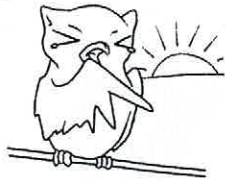
$$6 + 9 = \underline{15}$$



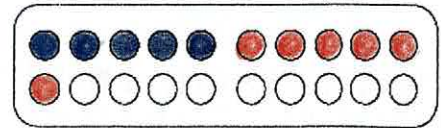
$$6 + 8 = \underline{14}$$



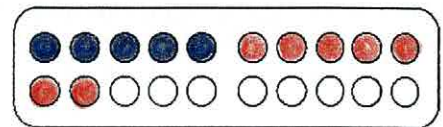
Bis zur Zehn und dann weiter



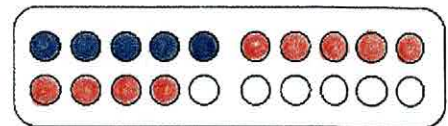
$$5 + 6 = \underline{11}$$



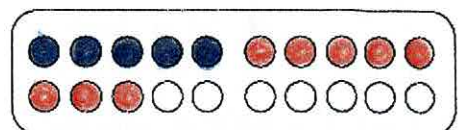
$$5 + 7 = \underline{12}$$



$$5 + 9 = \underline{14}$$



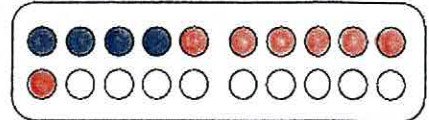
$$5 + 8 = \underline{13}$$



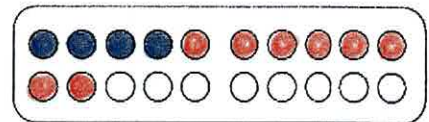
Bis zur Zehn und dann weiter



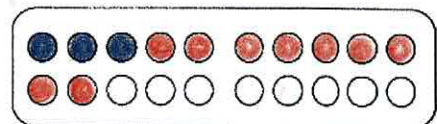
$$4 + 7 = \underline{11}$$



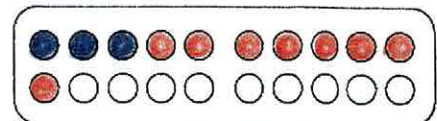
$$4 + 8 = \underline{12}$$



$$3 + 9 = \underline{12}$$



$$3 + 8 = \underline{11}$$



$$2 + 9 = \underline{11}$$

