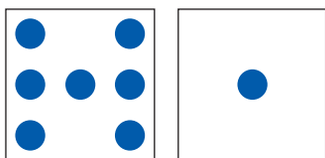
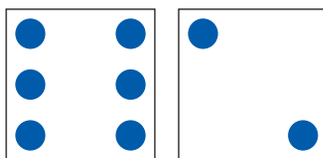


Composição e decomposição de números

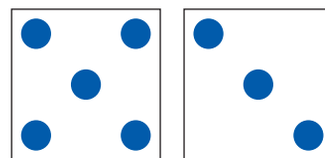
● Observar os exemplos. Completar com os «amiguinhos» do 8.



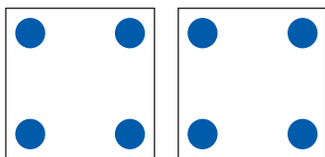
$$7 + 1$$



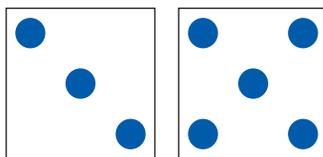
$$6 + \underline{\quad}$$



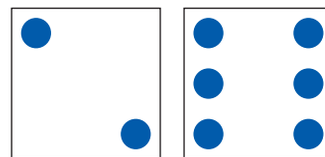
$$\underline{\quad} + \underline{\quad}$$



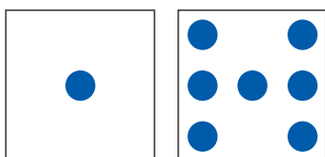
$$\underline{\quad} + \underline{\quad}$$



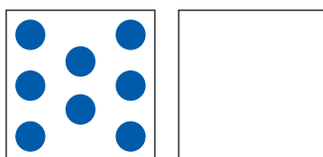
$$\underline{\quad} + \underline{\quad}$$



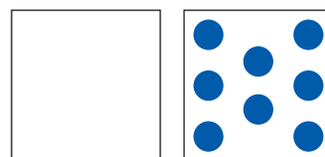
$$\underline{\quad} + \underline{\quad}$$



$$\underline{\quad} + \underline{\quad}$$



$$\underline{\quad} + 0$$



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

● Pintar as barras com as cores respectivas (1 – branco; 2 – vermelho; 3 – verde-claro; 4 – cor-de-rosa; 5 – amarelo; 6 – verde-escuro; 7 – cinzento; 8 – castanho). Completar.

		→ 8
6 + $\underline{\quad}$ →		→ 7 + $\underline{\quad}$
4 + $\underline{\quad}$ →		→ 5 + $\underline{\quad}$
2 + $\underline{\quad}$ →		→ 3 + $\underline{\quad}$
8 + $\underline{\quad}$ →		→ 1 + $\underline{\quad}$
		→ 0 + $\underline{\quad}$