



1 Complète comme dans l'exemple.




↓ Nombres de ballons dans chaque sac

$$22 = (4 \times 5) + 2$$

↑ Nombres de sacs      ↑ Le reste

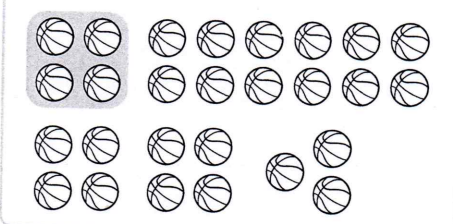


$$14 = (3 \times \underline{\quad}) + \underline{\quad}$$



$$34 = (5 \times \underline{\quad}) + \underline{\quad}$$

2 Continue les groupements et complète les égalités.

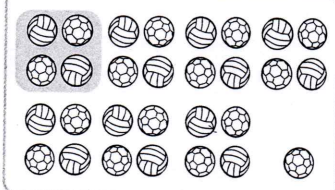


↓ Nombres de ballons dans chaque sac

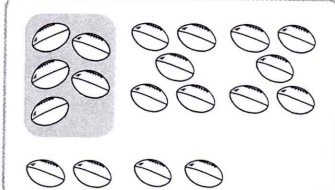
$$27 = (\underline{\quad} \times \underline{\quad}) + \underline{\quad}$$

↑ Nombres de sacs      ↑ Le reste

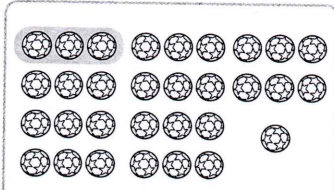
3 Continue les groupements et complète les égalités.



$$29 = (\underline{\quad} \times \underline{\quad}) + \underline{\quad}$$



$$19 = (\underline{\quad} \times \underline{\quad}) + \underline{\quad}$$



$$31 = (\underline{\quad} \times \underline{\quad}) + \underline{\quad}$$