



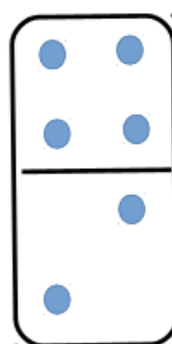
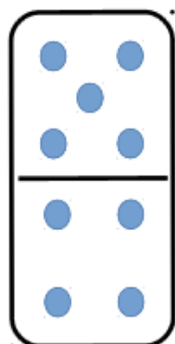
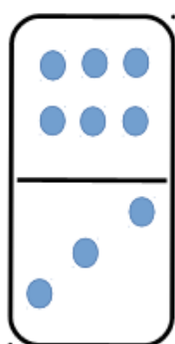
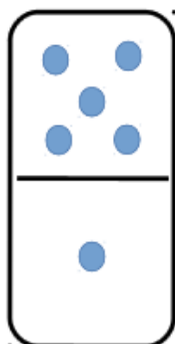
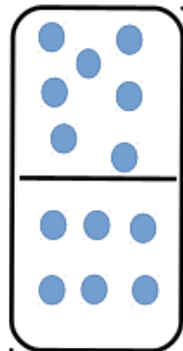
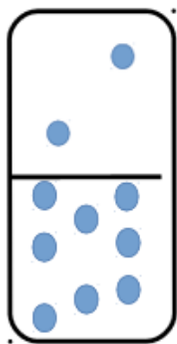
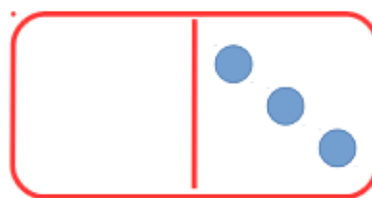
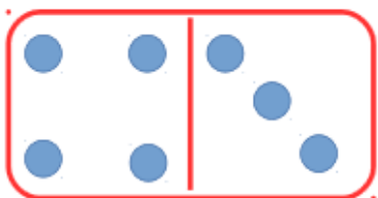
Défi maths cycle 3

n°8

Niveau 1

Les dominos

Les faces des dominos qui se touchent font 8.

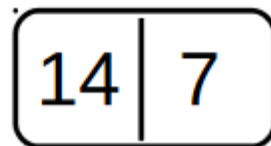
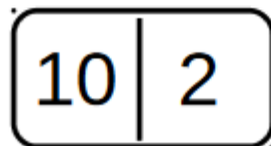
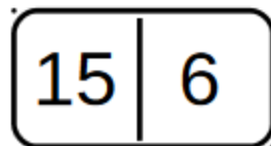
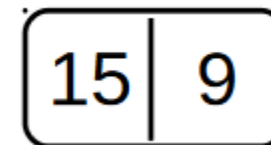
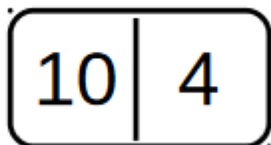
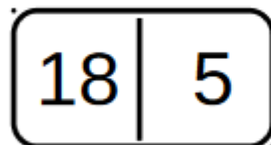
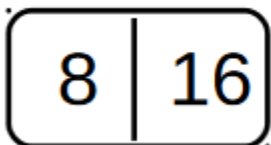
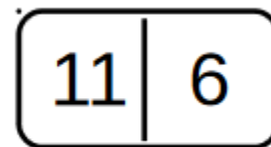
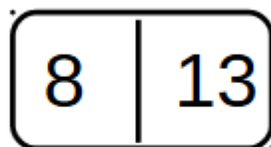
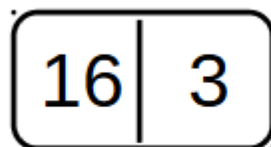
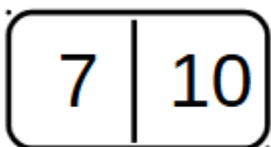
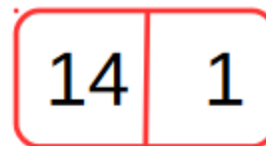
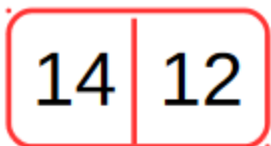


Place tous les dominos correctement entre les deux rouges. Trouve la solution.

Niveau 2

Les faces des dominos qui se touchent font 20.

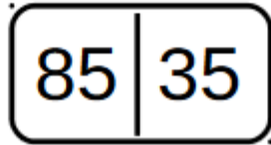
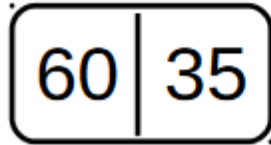
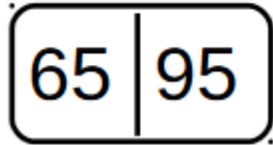
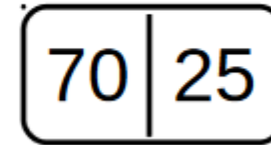
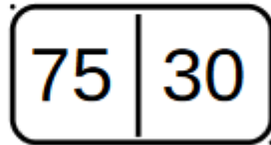
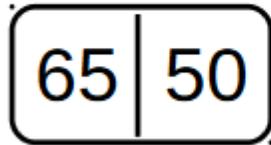
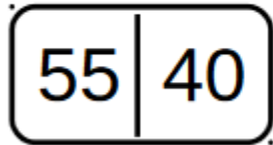
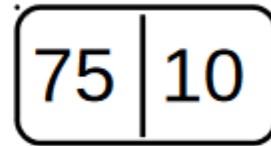
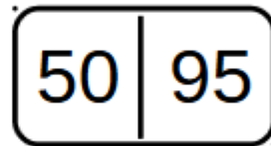
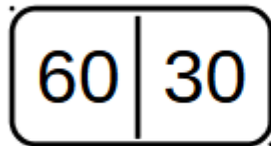
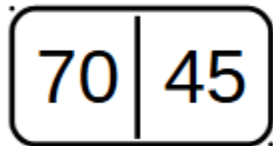
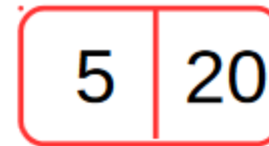
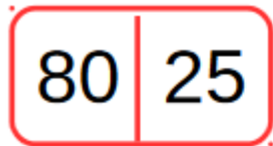
Il faut mettre **6 dominos** entre les deux dominos rouges. On **ne peut pas** les retourner.



Niveau 3

Les faces des dominos qui se touchent font 100.

Tu dois trouver une solution en utilisant le moins de dominos possible. On **ne peut pas** les retourner.



Niveau 4

Les faces des dominos qui se touchent font 1000.

Tu dois trouver une solution en utilisant le moins de dominos possible. On **ne peut pas** les retourner.

700 | 255

445 | 300

745 375	685 465	775 375	545 835	875 375
165 555	695 465	775 475	625 315	635 315
745 225	845 225	175 555	685 835	535 835