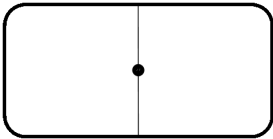
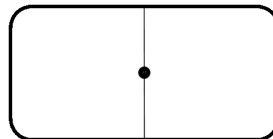


Calcul « les doubles »

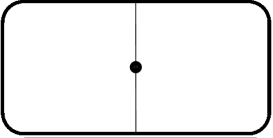
Dessine les doubles sur les dominos puis complète les additions :



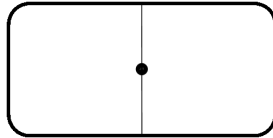
$2 + 2 = \dots\dots\dots$
Le double de 2 est



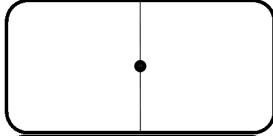
$7 + 7 = \dots\dots\dots$
Le double de 7 est



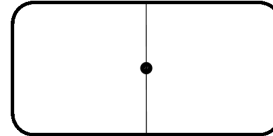
$6 = 6 = \dots\dots\dots$
Le double de 6 est



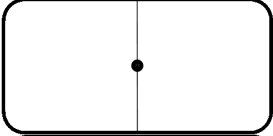
$3 + 3 = \dots\dots\dots$
Le double de 3 est



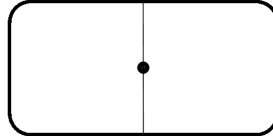
$9 + 9 = \dots\dots\dots$
Le double de 9 est



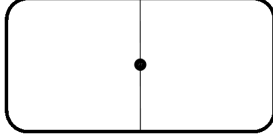
$8 + 8 = \dots\dots\dots$
Le double de 8 est



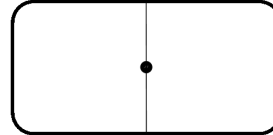
$1 + 1 = \dots\dots\dots$
Le double de 1 est



$4 + 4 = \dots\dots\dots$
Le double de 4 est

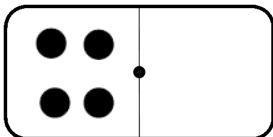


$5 + 5 = \dots\dots\dots$
Le double de 5 est

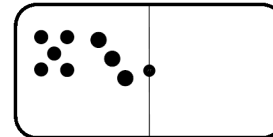


$10 + 10 = \dots\dots\dots$
Le double de 10 est

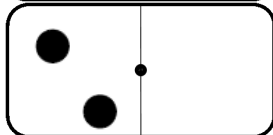
Complète les doubles sur les dominos puis écris les additions :



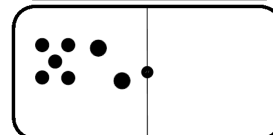
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



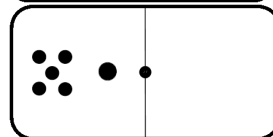
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



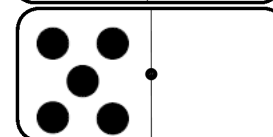
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



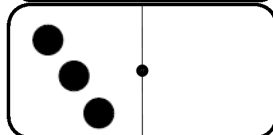
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



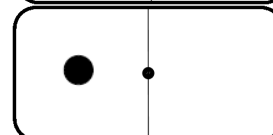
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



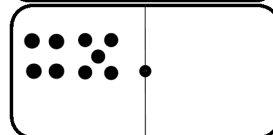
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



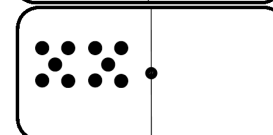
$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est



$\dots\dots + \dots\dots = \dots\dots\dots$
Le double de est