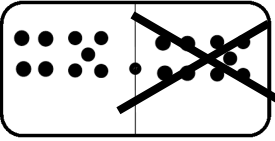
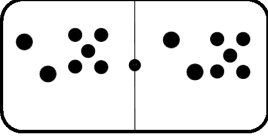
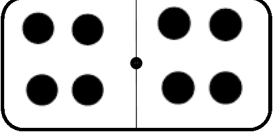
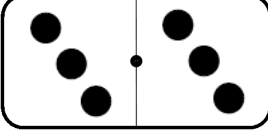
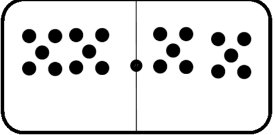
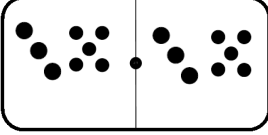
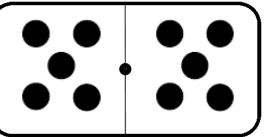
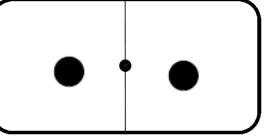
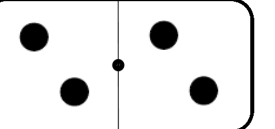
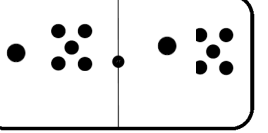
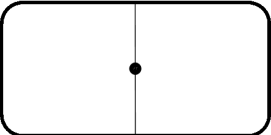
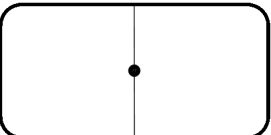
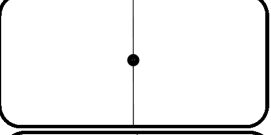
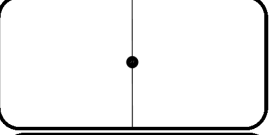
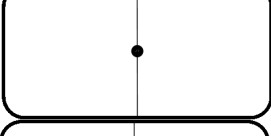
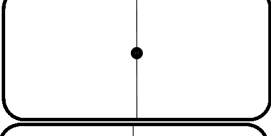
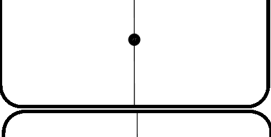
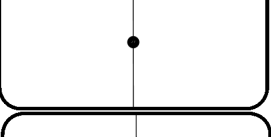
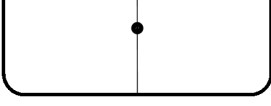
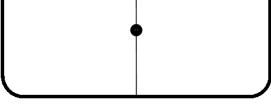


## Calcul « les moitiés »

Barre un des côtés du domino pour obtenir la moitié :

<b>18</b>		La moitié de 18, c' est <b>9</b>	<b>14</b>		La moitié de 14, c' est .....
<b>8</b>		La moitié de 8, c' est .....	<b>6</b>		La moitié de 6, c' est .....
<b>20</b>		La moitié de 20, c' est .....	<b>16</b>		La moitié de 16, c' est .....
<b>10</b>		La moitié de 10, c' est .....	<b>2</b>		La moitié de 2, c' est .....
<b>4</b>		La moitié de 4, c' est .....	<b>12</b>		La moitié de 12, c' est .....

Dessine le nombre de points demandés en les partageant sur les 2 côtés du domino puis indique la moitié en barrant :

<b>4</b>		La moitié de ....., c' est .....	<b>6</b>		La moitié de ....., c' est .....
<b>16</b>		La moitié de ....., c' est .....	<b>20</b>		La moitié de ....., c' est .....
<b>2</b>		La moitié de ....., c' est .....	<b>10</b>		La moitié de ....., c' est .....
<b>14</b>		La moitié de ....., c' est .....	<b>8</b>		La moitié de ....., c' est .....
<b>12</b>		La moitié de ....., c' est .....	<b>18</b>		La moitié de ....., c' est .....