

Compléments

Les cartes de ce jeu sont des carrés ou rectangles partagés en deux qu'il faut reconstituer. Chaque carte (complète) contient un nombre de deux à dix qui est reporté en réduction aux quatre coins de la carte.

Ainsi, à partir d'une demi-carte, on doit pouvoir retrouver la moitié manquante.

Trois formes différentes pour les cartes de ce jeu :

- Nombres sous forme de constellations et nombres écrits aux quatre coins.
- Nombres sous forme de cubes et barres et nombres écrits aux quatre coins.
- Nombres sous forme de cubes et barres et nombres cubes-barres verts aux quatre coins.

Deux règles différentes :

1 - Cartes déposées

Les demi-cartes sont retournées. Chacun, à son tour, prend une demi-carte et la dépose sur la table, face visible.

A partir du deuxième tour, chaque joueur tire une carte et cherche sa moitié parmi les cartes visibles.

- S'il trouve sa moitié, il gagne la carte et rejoue,
- Sinon, il dépose sa demi-carte, face visible.

2 - Jeu de demandes (paires)

Les demi-cartes sont retournées. Chacun prend six demi-cartes sans les montrer.



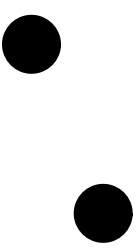
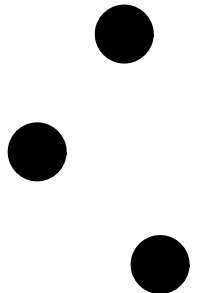
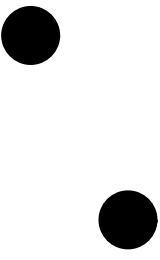


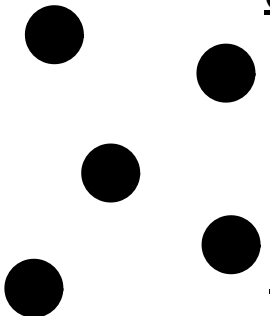

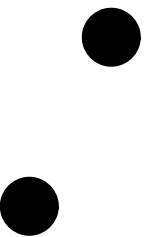
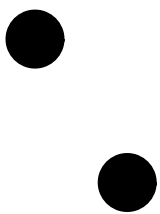
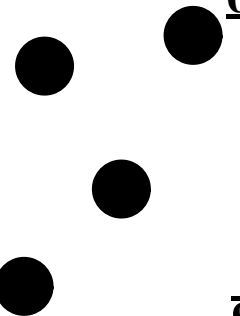

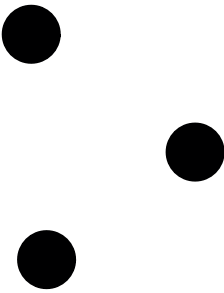
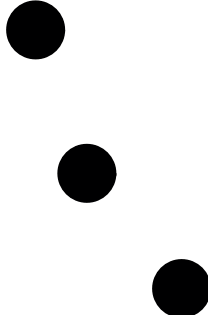
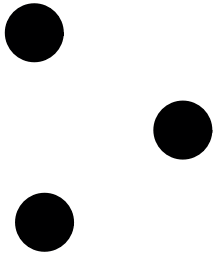

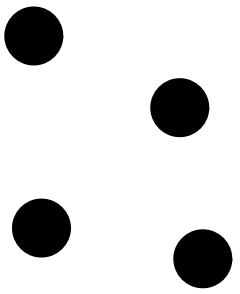

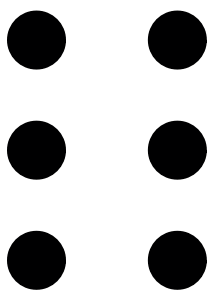
A son tour, un joueur demande à un autre joueur s'il a la moitié qui lui manque :

« Sophie, as-tu trois carrés pour faire huit ? ».

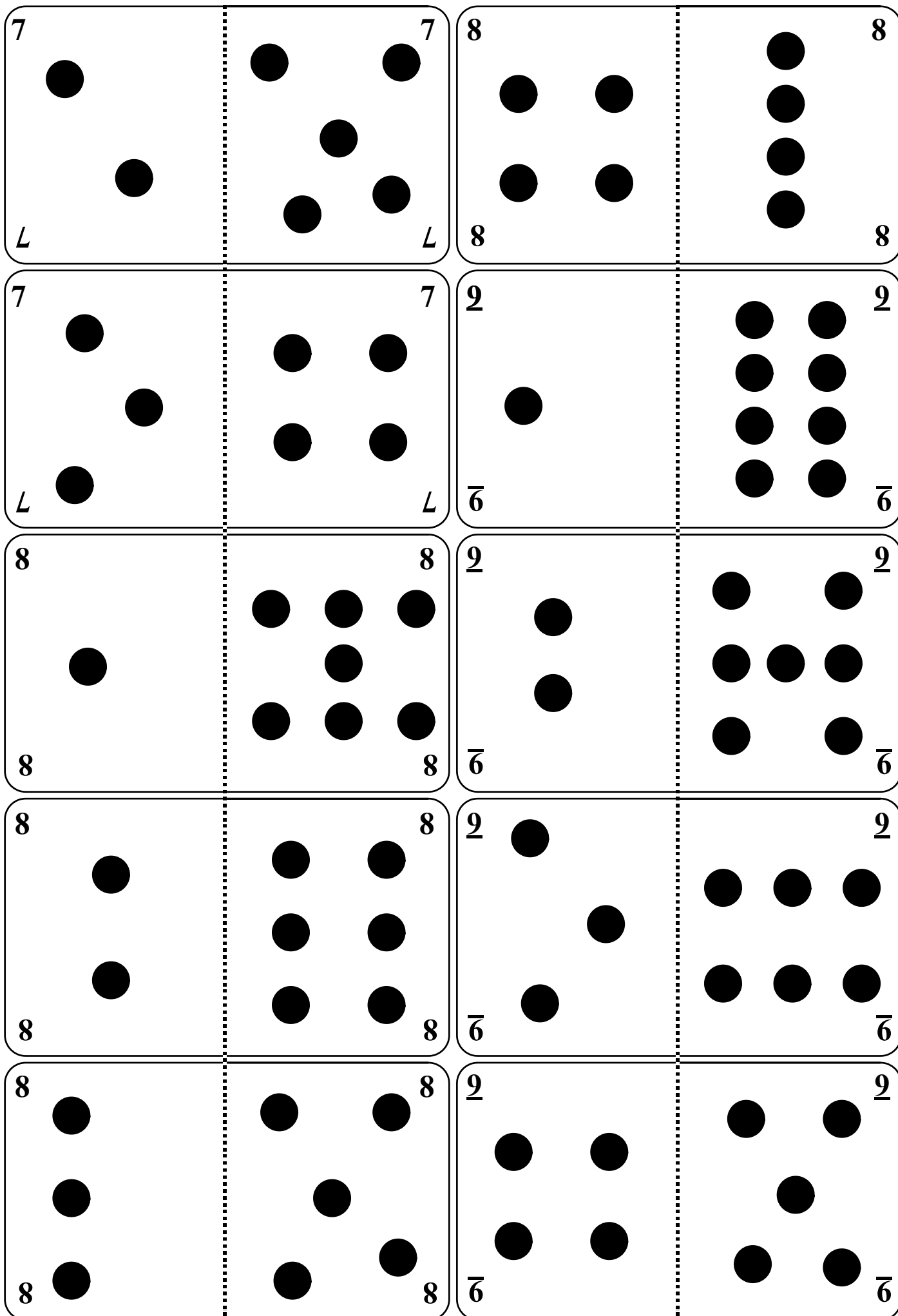
Si le joueur interpellé a cette demi-carte, il la donne et la carte est gagnée. Sinon, le joueur pioche.

Dans les deux cas, le gagnant est celui qui a le plus de cartes !

Compléments 1

2  2	2  2	5  5	5  5
3  3	3  3	6  6	6  6
4  4	4  4	6  6	6  6
4  4	4  4	6  6	6  6
5  5	5  5	7  7	7  7

Compléments 2





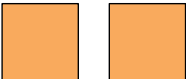
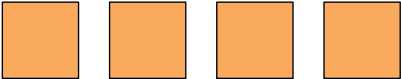
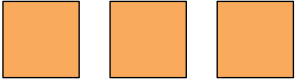




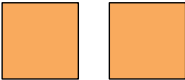



Compléments 3

10 ● 01	● ● ● ● ● ● ● ● ● 01	5 ● ● ● ● ● ● 5
10 ● ● ● 01	● ● ● ● ● ● ● ● 01	6 ● ● ● ● ● ● 6
10 ● ● ● ● ● ● 01	● ● ● ● ● ● ● 01	7 ● ● ● ● ● ● ● 7
10 ● ● ● ● ● 01	● ● ● ● ● ● ● ● 01	8 ● ● ● ● ● ● ● ● 8
10 ● ● ● ● ● ● 01	● ● ● ● ● ● ● ● 01	9 ● ● ● ● ● ● ● ● ● 9

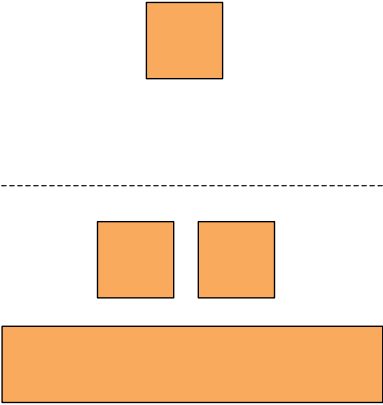
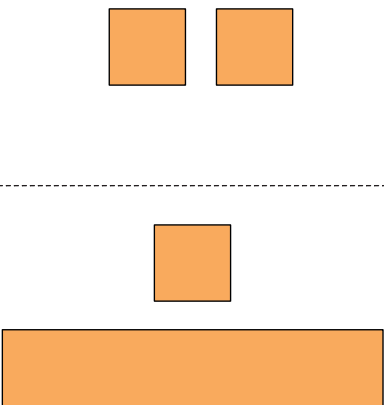
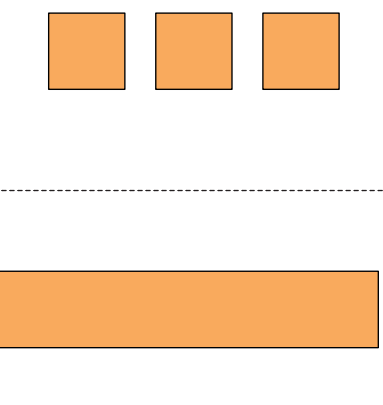
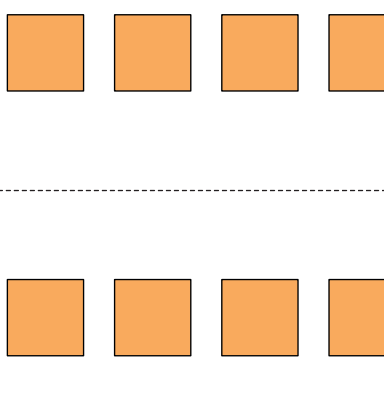
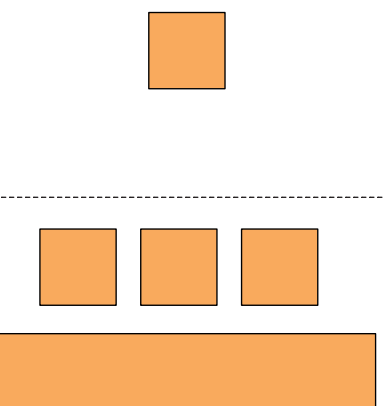
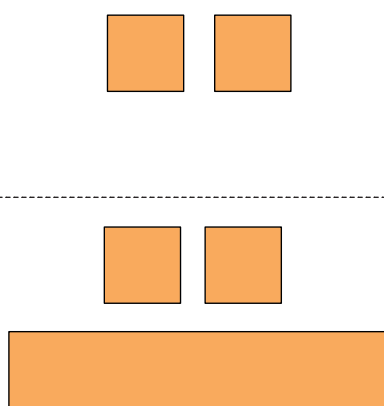
Compléments cubes-nombres 1



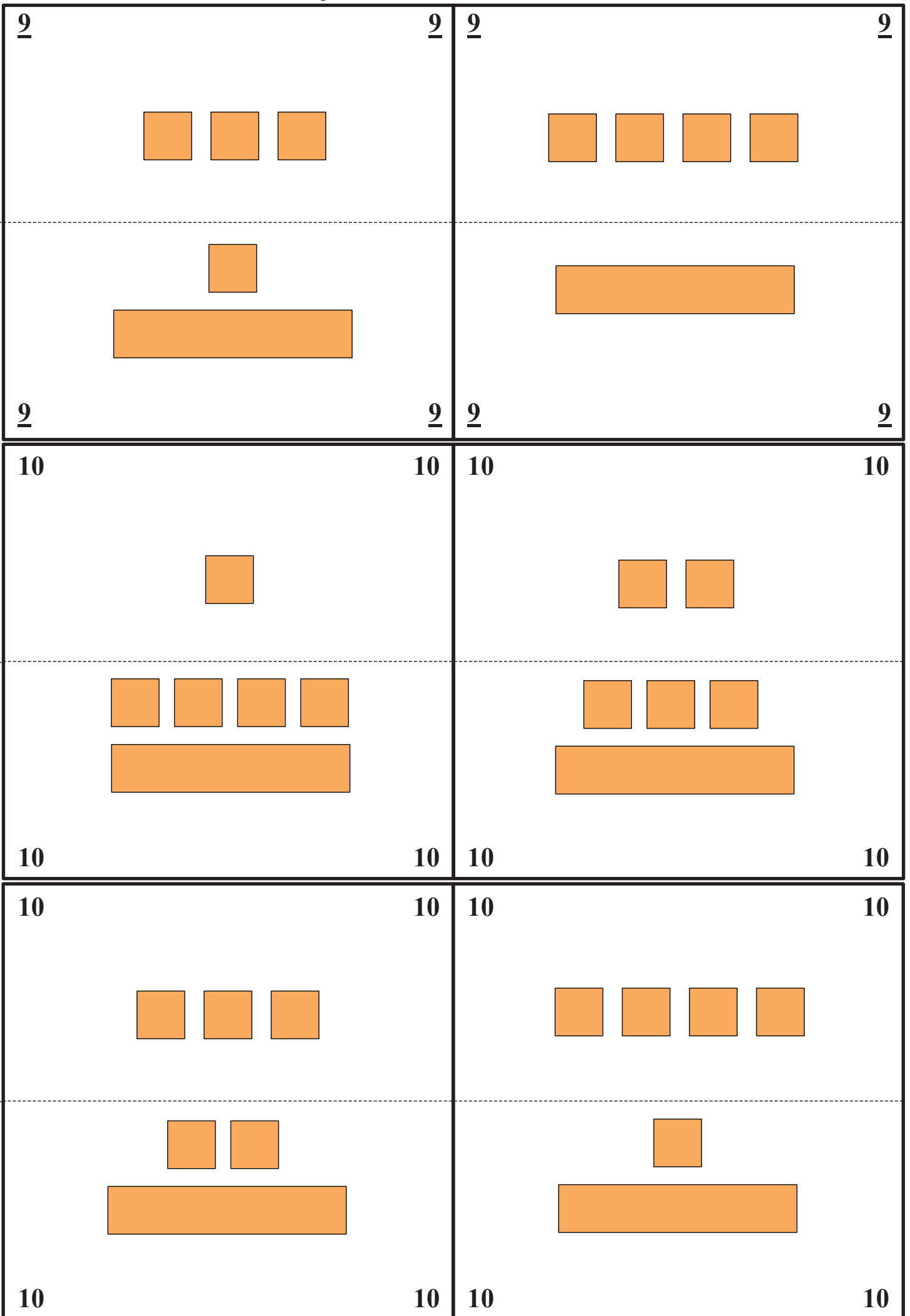
Compléments cubes-nombres 2

<div>6</div> <div>6</div> <div>6</div> <div>6</div>  	<div>6</div> <div>6</div> <div>6</div> <div>6</div>  
<div>6</div> <div>6</div> <div>6</div> <div>6</div>  	<div>7</div> <div>7</div> <div>7</div> <div>7</div>   
<div>7</div> <div>7</div> <div>7</div> <div>7</div>  	<div>7</div> <div>7</div> <div>7</div> <div>7</div>  

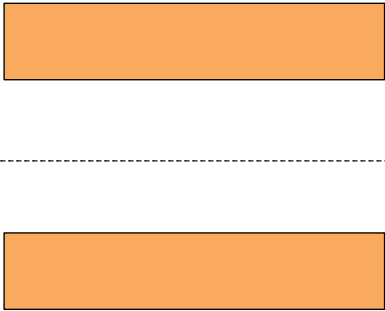

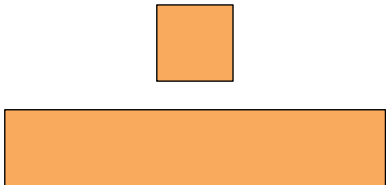
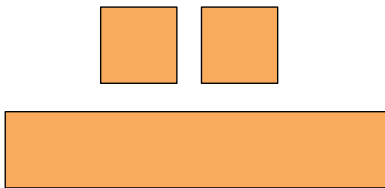
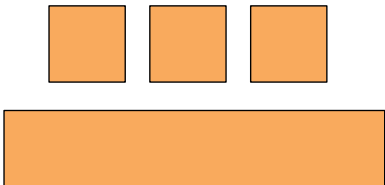
Compléments cubes-nombres 3

<div>8</div> <div>8</div> <div>8</div> <div>8</div> 	<div>8</div> <div>8</div> <div>8</div> <div>8</div> 
<div>8</div> <div>8</div> <div>8</div> <div>8</div> 	<div>8</div> <div>8</div> <div>8</div> <div>8</div> 
<div>9</div> <div>9</div> <div>9</div> <div>9</div> 	<div>9</div> <div>9</div> <div>9</div> <div>9</div> 

Compléments cubes-nombres 4



Compléments cubes-nombres 5

<div>10</div> <div>10</div> <div>10</div> <div>10</div> 	<div>5</div> <div>5</div> <div>5</div> <div>5</div> 
<div><u>6</u></div> <div><u>6</u></div> <div><u>6</u></div> <div><u>6</u></div> 	<div>7</div> <div>7</div> <div>7</div> <div>7</div> 
<div>8</div> <div>8</div> <div>8</div> <div>8</div> 	<div><u>9</u></div> <div><u>9</u></div> <div><u>9</u></div> <div><u>9</u></div> 