

















Rules:

My first picture Sudoku consists of 4×4 cells, which means there are four rows (from left to right) and four columns (from top to bottom). There are four large squares (rectangles) within each row and column. Each of these four squares contains 2×2 fields. Thus, there are a total of 16 fields per picture Sudoku. In order to fill out the picture Sudoku correctly, the right picture













must be placed in every free field to be painted. It is important that each image appears only once in each individual row, in each individual column, and in each individual square. To make it easier for you to understand, you will see an example on the next page.

Here you can see a completed picture Sudoku.

	Column 1	Column 2	Column 3	Column 4
Row 1				
Row 2				
Row 3				
Row 4				

You can see that each image appears only once in each column, in each row, and in each large square. So, the picture Sudoku is filled out correctly.











There is an error in each of the next three examples.

	Column 1	Column 2	Column 3	Column 4
Row 1				
Row 2				
Row 3				
Row 4				

The heart appears twice in line 1. One heart is too many. However, since all four images appear only once in the first square, the heart in row 1, column 3 is entered incorrectly.

	Column 1	Column 2	Column 3	Column 4
Row 1	Heart	Flower		Smiley
Row 2	Smiley	Cloud		
Row 3	Cloud	Heart	Smiley	Flower
Row 4	Smiley			

You can see that this time in column 1 the smiley appears twice. So, the smiley is one too many. Since all four images appear only once in the first square, the smiley is entered incorrectly in line 3, column 1.

	Column 1	Column 2	Column 3	Column 4
Row 1				
Row 2				
Row 3				
Row 4				

In this example, you can see that in the fourth large square, the flower appears twice. One flower is too many. Since this time all images appear only once in line 3, the flower in line 4, column 3 is entered incorrectly.

Now you know the rules and what mistakes to look out for.

This book contains 32 picture Sudokus. After eight picture Sudokus, it gets a little more difficult. Since you will definitely learn very quickly, this will not be a problem for you. Besides, you shouldn't be bored.

The picture Sudoku is structured in such a way that in Sudoku...

01 – 08: four images are missing

09 – 16: five images are missing

17 – 24: six images are missing, and in

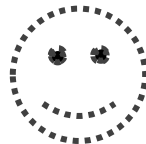
25 – 32: seven images are missing.

I have included two helpful tools for you. The first is that the solution to a picture Sudoku is always on the back. So, you don't always have to scroll to the end of the book to see if you did everything right.

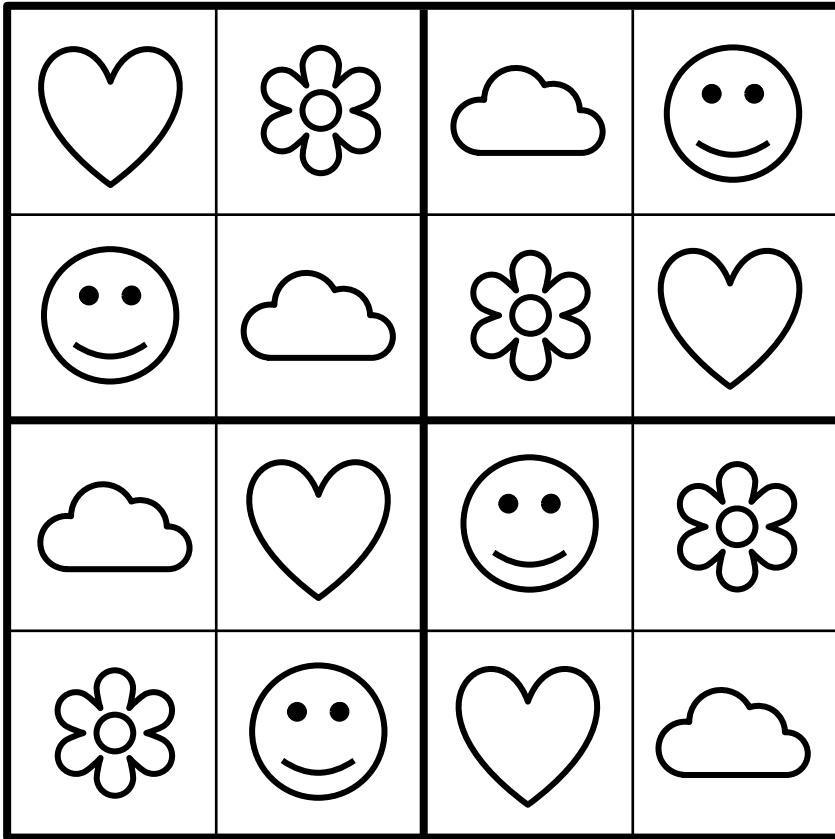
The second help is that the picture Sudoku that you fill in is always on the front (right) page. The solution is always on the back (left) side. So, you can always use the left side to help you remember the rules. And so that you have help with the first picture Sudoku, the completed picture Sudoku from the first example is entered again on the next page.

I wish you a lot of fun and success with your first picture Sudoku!

Trace each picture one or more times to practice!



Example



















Règles :

Ma première image Sudoku se compose de 4 x 4 cellules, ce qui signifie qu'il y a quatre lignes (de gauche à droite) et quatre colonnes (de haut en bas). Il y a 4 grands carrés dans chaque rangée et colonne. Chacun de ces quatre carrés contient 2 x 2 champs. Il y a donc un total de 16 champs par image Sudoku. Afin de remplir correctement l'image Sudoku, chaque image



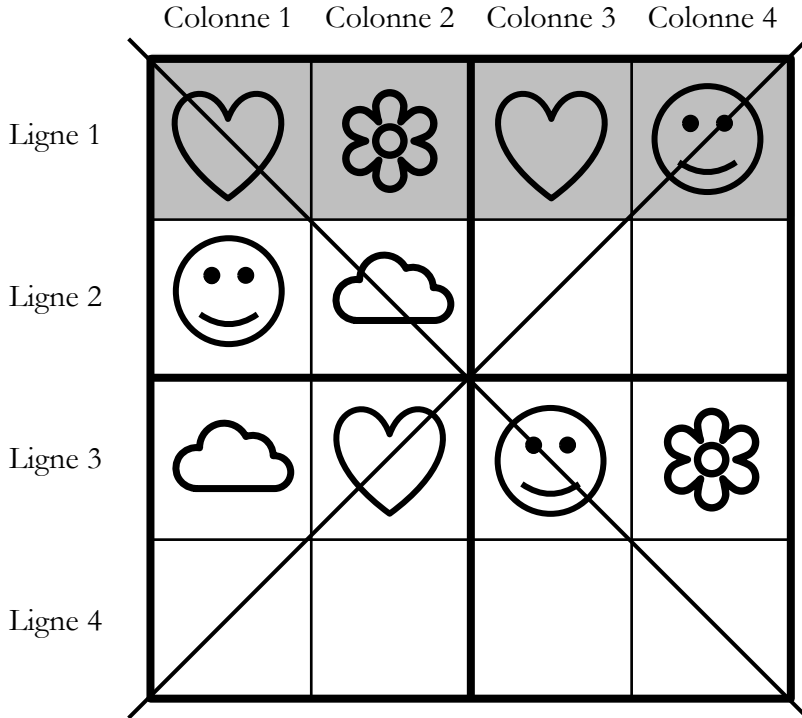
doit être placée dans champ libre à dessiner. Attention, il est important que chaque image n'apparaisse qu'une seule fois dans chaque ligne, dans chaque colonne et dans chaque carré. Pour t'aider, tu trouveras des exemples à la page suivante.

Ici tu peux voir une image complète Sudoku.

	Colonne 1	Colonne 2	Colonne 3	Colonne 4
Ligne 1				
Ligne 2				
Ligne 3				
Ligne 4				










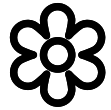

Comme tu le vois, chaque image n'apparaît qu'une seule fois dans chaque colonne, qu'une seule fois dans chaque ligne et qu'une seule fois dans chaque grand carré. Ainsi, le sudoku illustré est rempli comme il faut !

Il y a une erreur dans chacun des trois exemples suivants.



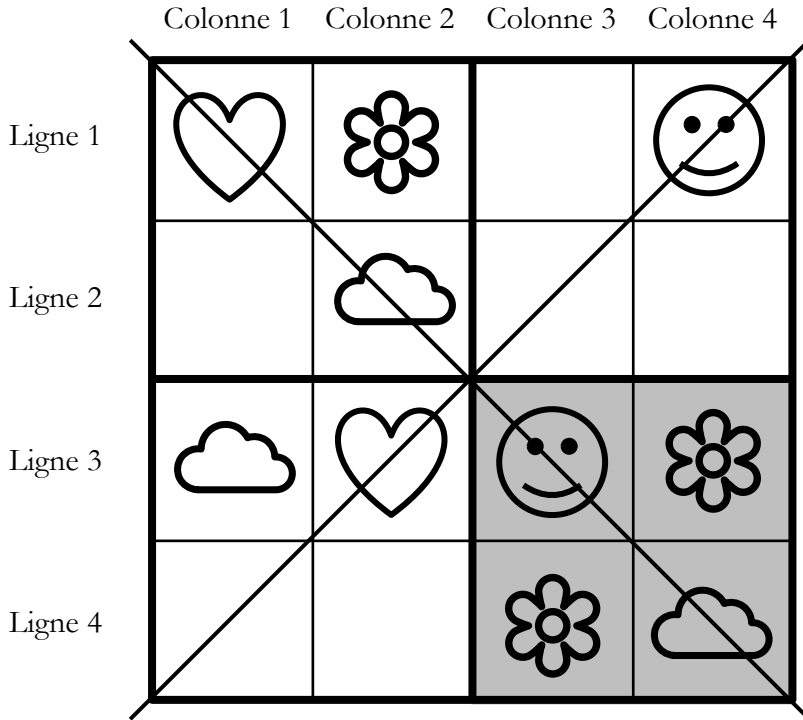
Le cœur apparaît deux fois dans la ligne 1. Un cœur c'est trop. Cependant, comme les quatre images n'apparaissent qu'une seule fois dans le premier carré, le cœur de la ligne 1, colonne 3 est au mauvais

endroit.

	Colonne 1	Colonne 2	Colonne 3	Colonne 4
Ligne 1				
Ligne 2				
Ligne 3				
Ligne 4				

Dans cet exemple, tu peux voir que dans la colonne 1, le smiley apparaît deux fois. Donc il y a ici un smiley en trop. Car, comme tu l'as bien compris, les quatre images ne doivent apparaître qu'une

seule fois dans le carré, donc le smiley de la ligne 4, colonne 1 est au mauvais endroit.



Dans cet exemple-ci, tu peux voir que dans le quatrième grand carré, la fleur apparaît deux fois. Donc ici, il y a une fleur de trop. Depuis

cette fois, toutes les images n'apparaissent qu'une seule fois dans la ligne 3, la fleur de la ligne 4, colonne 3 est au mauvais endroit.

Tu connais maintenant les règles et les erreurs à surveiller !

Ce livre contient 32 sudokus illustrés. Après les huit premiers sudokus, cela devient un peu plus difficile mais c'est plus amusant de devoir chercher et tu apprendras vite, j'en suis sûre ! En plus, cela sera beaucoup plus amusant !

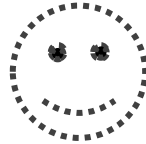
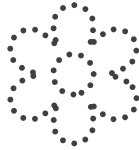
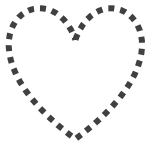
L'image Sudoku est structurée de telle manière que dans Sudoku 01 – 08 quatre images manquent, 09 – 16 cinq images manquent, 17 – 24 six images manquent et dans 25 – 32 sept images manquent.

Pour savoir si tu as réussi un sudoku, tu n'auras qu'à tourner la page ! Le modèle à remplir se trouve toujours sur la page de droite et le modèle-solution toujours sur la page derrière à gauche. Comme ça,

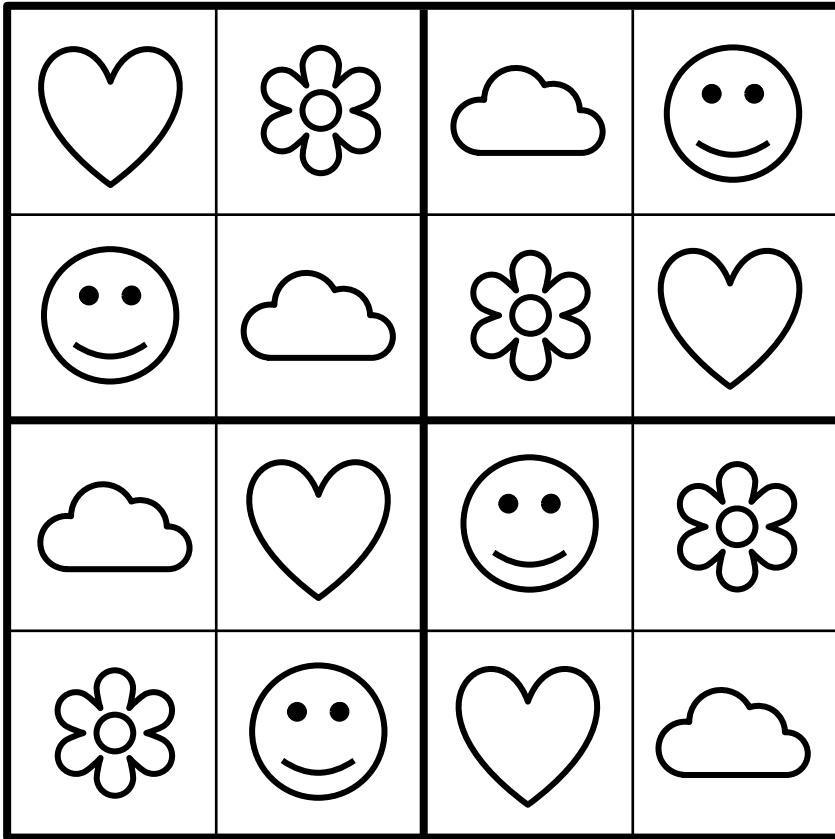
tu as toujours sous les yeux un modèle qui te permet de te souvenir des règles ! Et pour que tu as déjà de l'aide avec le premier Sudoku illustré, le Sudoku illustré complet du premier exemple est saisi à nouveau sur la page suivante.

Je te souhaite beaucoup de plaisir et de succès avec ton premier Sudoku illustré !

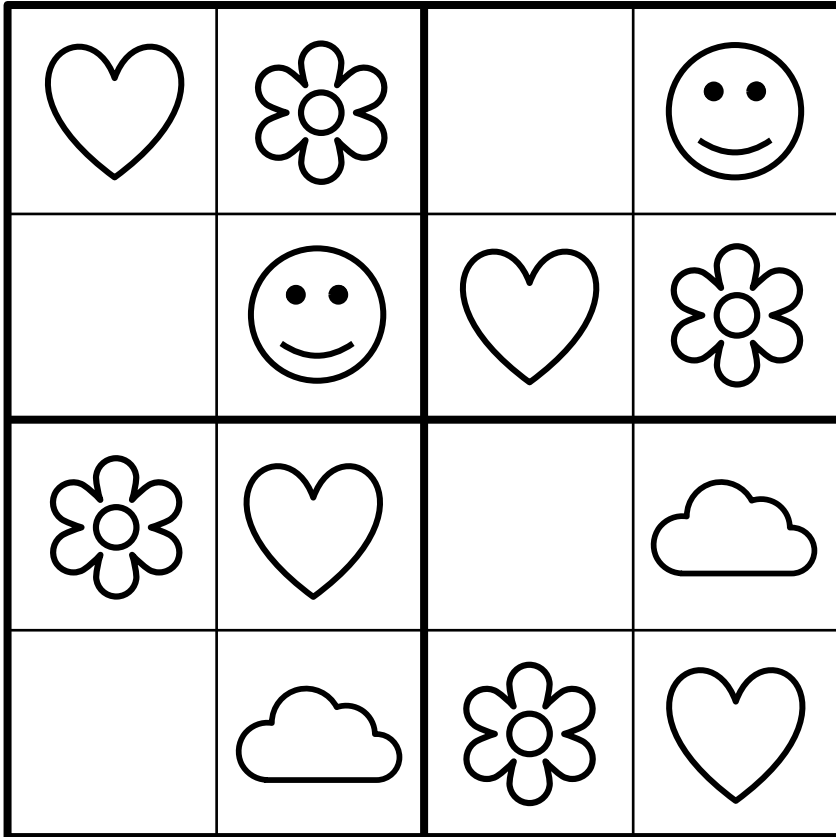
Dessine chaque image une ou plusieurs fois pour t'entraîner !



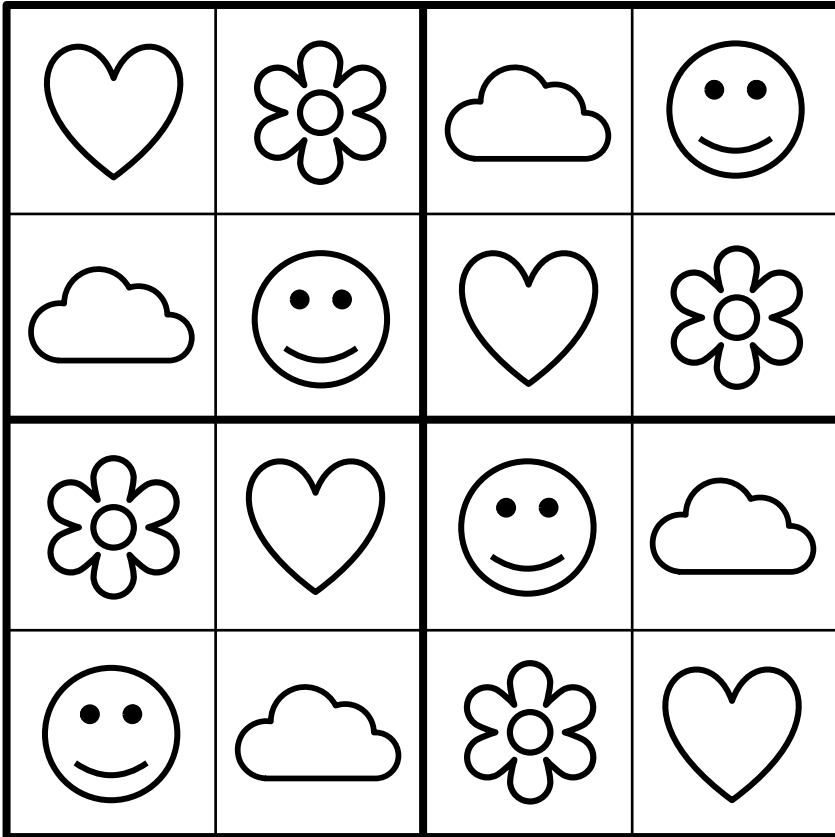
Exemple



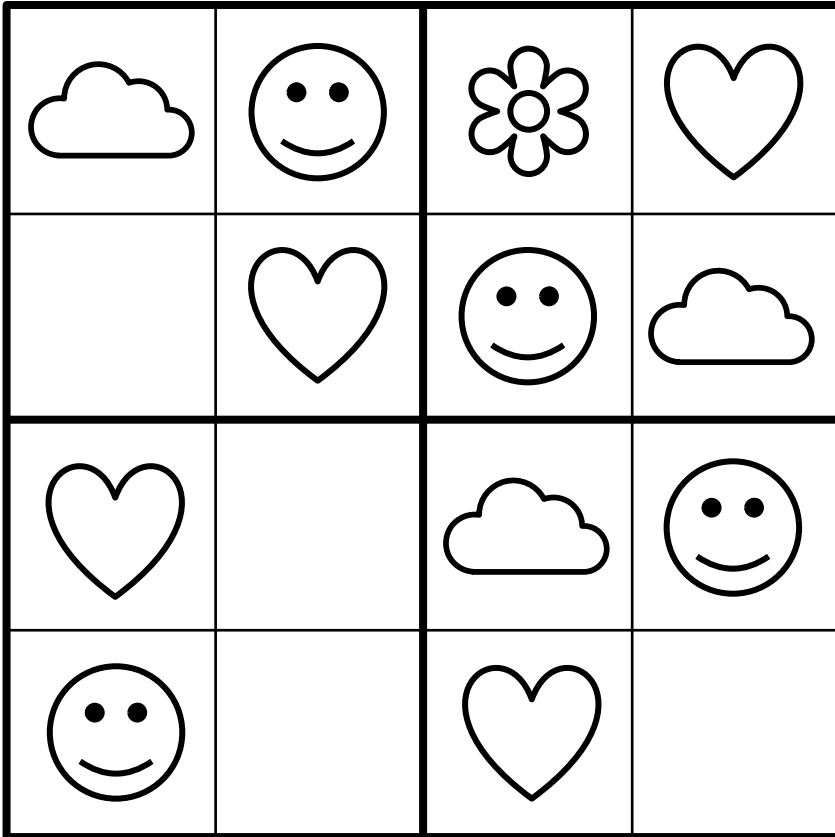
01



Lösung 01



02



Lösung 02

