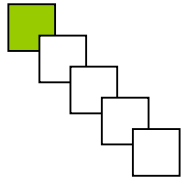
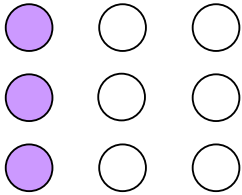
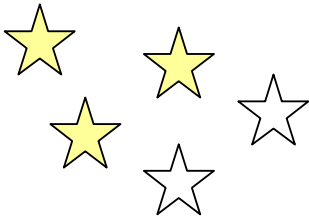
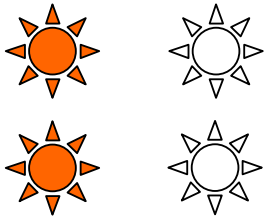
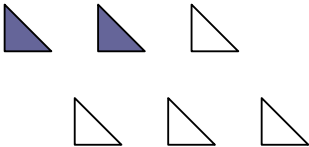
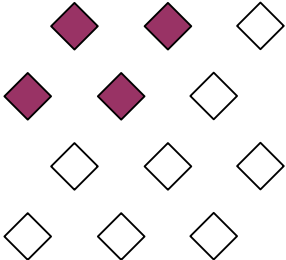


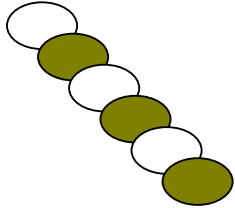
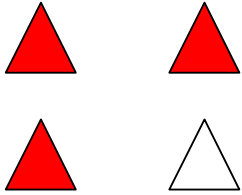
# Domino \* Fractions

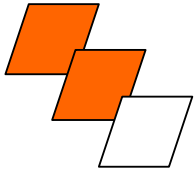
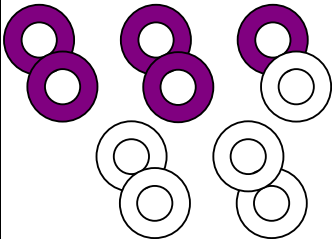
	$\frac{8}{12}$		$\frac{1}{5}$
---	----------------	---	---------------

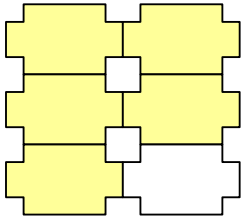
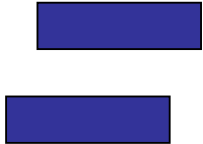
	$\frac{3}{9}$		$\frac{6}{8}$
---	---------------	---	---------------

	$\frac{3}{6}$		$\frac{1}{6}$
---	---------------	--	---------------

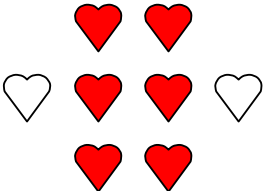
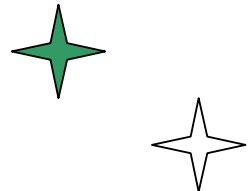
# Domino \* Fractions

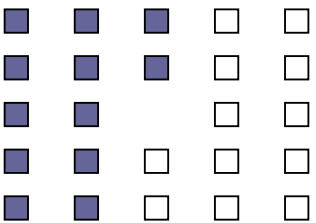
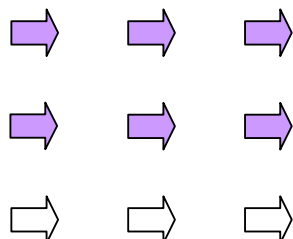
	$\frac{5}{6}$		$\frac{4}{10}$
---	---------------	---	----------------

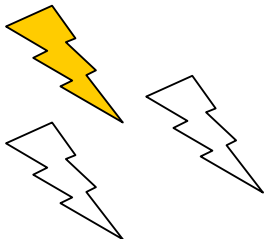
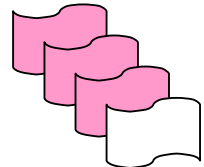
	$\frac{2}{5}$		$\frac{6}{9}$
---	---------------	---	---------------

	$\frac{2}{16}$		$\frac{1}{3}$
---	----------------	---	---------------

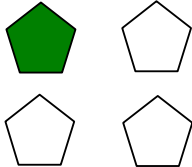
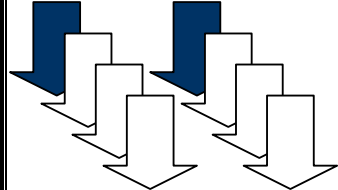
# Domino \* Fractions

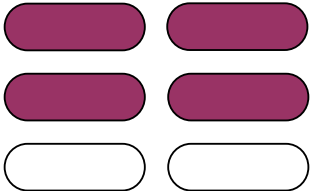
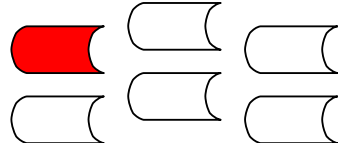
	$\frac{2}{10}$		$\frac{4}{6}$
---	----------------	---	---------------

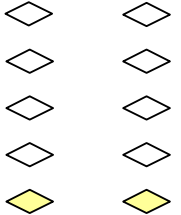
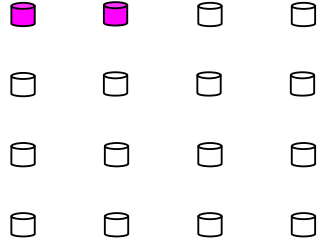
	$\frac{1}{8}$		$\frac{2}{2}$
---	---------------	---	---------------

	$\frac{3}{5}$		$\frac{1}{2}$
---	---------------	---	---------------

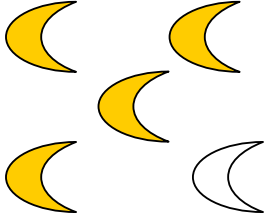
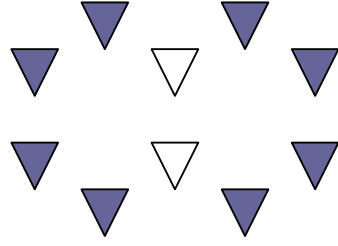
# Domino \* Fractions

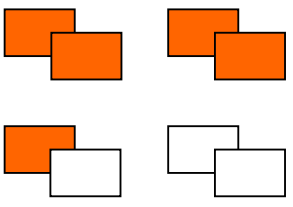
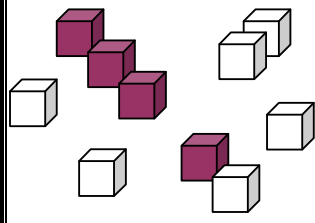
	$\frac{4}{5}$		$\frac{5}{10}$
---	---------------	---	----------------

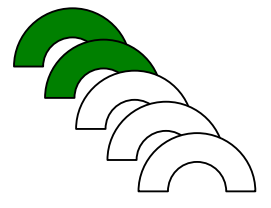
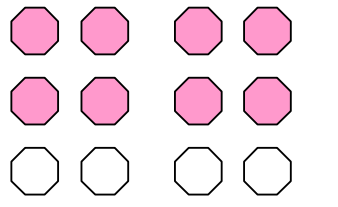
	$\frac{3}{4}$		$1$
---	---------------	---	-----

	$\frac{4}{12}$		$\frac{2}{6}$
---	----------------	---	---------------

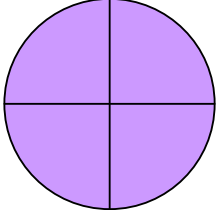

# Domino \* Fractions


	$\frac{8}{10}$		$\frac{2}{4}$
---	----------------	---	---------------

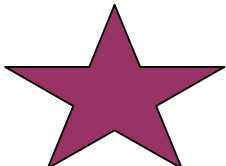
	$\frac{2}{8}$		$\frac{1}{4}$
---	---------------	---	---------------

	$\frac{2}{5}$		$\frac{5}{8}$
--	---------------	---	---------------

# Domino \* Fractions

	$\frac{1}{3}$		$\frac{4}{5}$
---	---------------	---	---------------

	$\frac{1}{4}$	$\frac{3}{4}$	$\frac{1}{2}$
---	---------------	---------------	---------------

$\frac{1}{5}$	$\frac{2}{3}$		$\frac{2}{5}$
---------------	---------------	--	---------------

# Domino \* Fractions

## But du jeu :

Il s'agit d'être le premier à placer tous ses dominos

## Dominos spéciaux :



Les dominos illustrés d'une étoile sont des \* Passe-Partout \*, c'est-à-dire qu'on peut y associer n'importe quel autre domino.

## Règlement :

- ❖ Les joueurs disposent les dominos sur la table, face cachée. Ils répartissent ensuite les dominos entre eux. Les dominos qui resteront serviront de pioche.
- ❖ Le premier joueur pose un domino sur la table. Si le joueur suivant possède un domino dont la fraction ou l'image correspond à une des deux sections du domino posé, il peut placer en faisant correspondre les images ou fractions. S'il ne possède aucune image ou fraction identique, il pioche un domino. Si ce dernier correspond à celui sur la table, il le place. Sinon, il le garde. C'est alors au tour du joueur suivant. Le jeu se déroule dans le sens des aiguilles d'une montre. Le premier joueur qui aura réussi à placer tous ses dominos gagne la partie. Si personne ne peut plus jouer de dominos, celui à qui il en reste le moins est déclaré gagnant. S'il y a encore égalité, tous les joueurs gagnent.