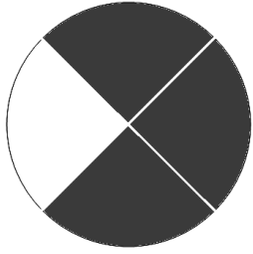
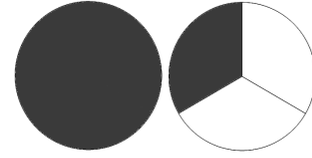


$$\frac{3}{4}$$



$$\frac{4}{3}$$



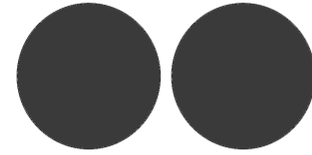
$$\frac{4}{8}$$



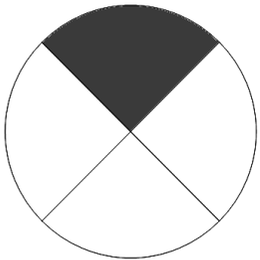
$$\frac{8}{10}$$



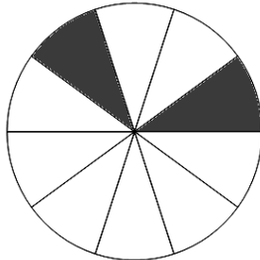
$$\frac{4}{2}$$



$$\frac{1}{4}$$



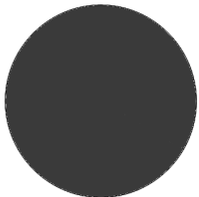
$$\frac{2}{10}$$



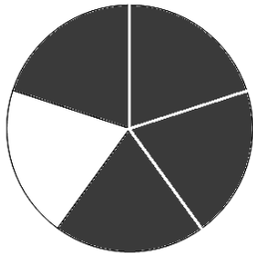
$$\frac{3}{5}$$



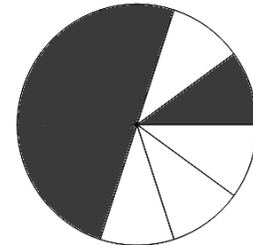
$$\frac{3}{3}$$



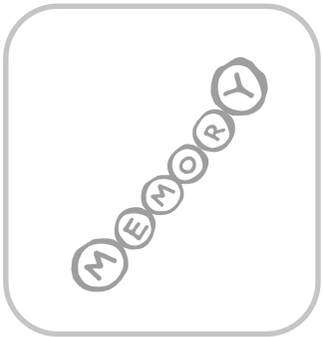
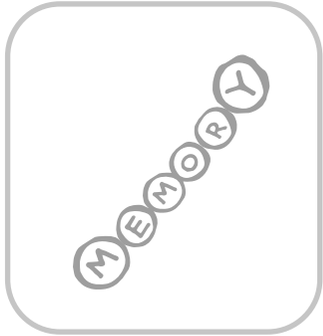
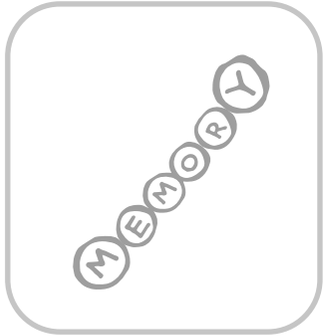
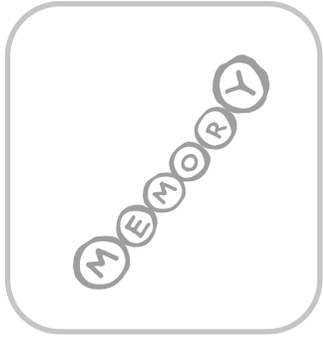
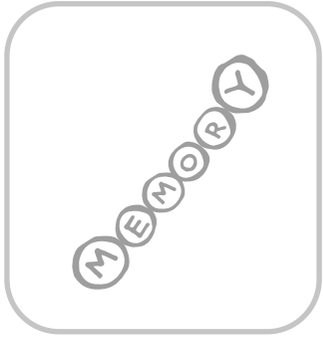
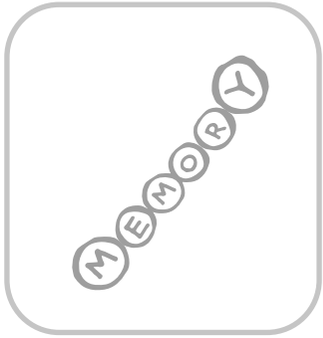
$$\frac{4}{5}$$



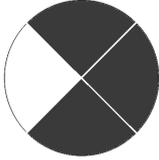
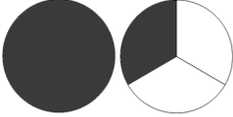
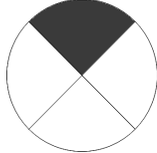
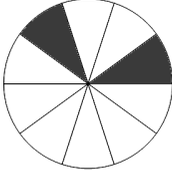
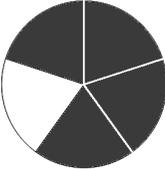
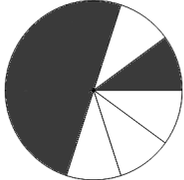
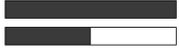
$$\frac{6}{10}$$



$$\frac{6}{4}$$



LES PAIRES - Réponses du MEMORY

$\frac{3}{4}$ 	$\frac{4}{3}$ 	$\frac{4}{8}$ 
$\frac{8}{10}$ 	$\frac{4}{2}$ 	$\frac{1}{4}$ 
$\frac{2}{10}$ 	$\frac{3}{5}$ 	$\frac{3}{3}$ 
$\frac{4}{5}$ 	$\frac{6}{10}$ 	$\frac{6}{4}$ 

REGLE DU JEU - MEMORY

Après avoir bien mélangé toutes les cartes, on les pose face « fraction » vers la table.

Le premier joueur retourne deux cartes au hasard, l'un après l'autre.

Si les cartes sont identiques, il les ramasse et a le droit de rejouer.

Si les deux cartes sont différentes, il les retourne face contre table,

en laissant le temps aux autres joueurs de bien visualiser ce qu'il a retourné.

On passe au joueur suivant. A son tour, il retourne deux cartes...

Chaque joueur essaie de garder en mémoire la place des différentes cartes et de retourner les paires.

Le jeu est terminé quand il n'y a plus de cartes retournées.

Le gagnant est celui qui a ramassé le plus grand nombre de paires.

Bonne chance !