

## **Règles de SET**

**Règle du jeu en vidéo**

<http://videoregles.net/videoregle/set>

Le but du jeu consiste à observer les cartes exposées sur la table pour être le plus rapide à identifier un SET. Chaque carte présente des symboles qui combinent 4 caractéristiques :

COULEUR (rouge, vert ou mauve),  
FORME (ovale, vague ou losange),  
NOMBRE (un, deux ou trois symboles),  
REPLISSAGE (plein, hachuré ou vide).

Un SET est un ensemble de 3 cartes dont chacune des 4 caractéristiques est soit totalement identique, soit totalement différente pour ces 3 cartes. Qui sera le plus rapide et trouvera le premier des Sets de 3 cartes parmi les 12 posées sur la table ?

## Exemple

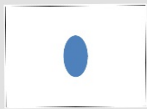
Voici un set :

la couleur est différente pour les 3 cartes

la forme est la même "ovale"

le nombre de formes est différent pour les 3 cartes

le remplissage est différent sur les 3 cartes



	toutes identiques	toutes différentes	autre
Forme	X		
Nombre		X	
Couleur		X	
Remplissage		X	

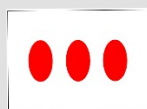
Voici un NON-set :

la couleur est différente pour les 3 cartes

la forme est différente pour les 3 cartes

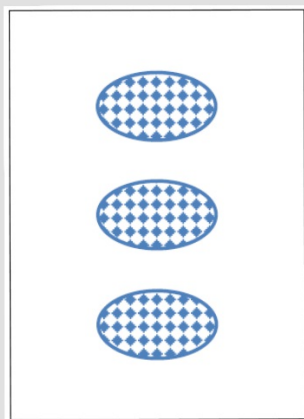
le nombre de formes est différent pour les 3 cartes

**le remplissage n'est ni tout différent ni tout identique sur les 3 cartes**



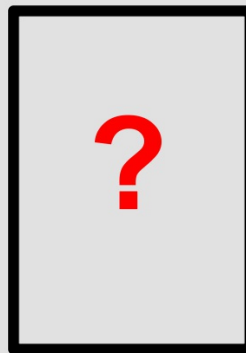
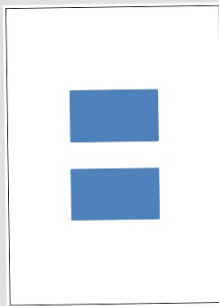
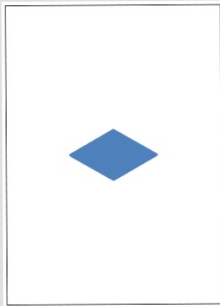
	toutes identiques	toutes différentes	autre
Forme		X	
Nombre		X	
Couleur		X	
Remplissage			X

## Ensemble des cartes



	toutes identiques	toutes différentes	autre
Forme			
Nombre			
Couleur			
Remplissage			

### Trouver la 3<sup>ème</sup> carte pour compléter ce set ...



#### Aide pour trouver la 3<sup>ème</sup> carte

La couleur est identique pour les 2 premières cartes donc la 3<sup>ème</sup> doit être de la même couleur, soit bleu.

La forme est différente pour les 2 premières cartes donc la 3<sup>ème</sup> doit être différente, soit un ovale.

le nombre est différent pour les 2 premières cartes donc il doit être différent pour la 3<sup>ème</sup> carte, soit 3 formes.

le remplissage est le même pour les 2 premières cartes donc il doit être identique pour la 3<sup>ème</sup>, soit plein.

Donc la carte doit être : 3 ovales, bleus, pleines



Tirage




Les sets






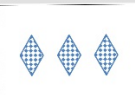



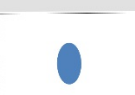

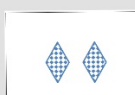

Tirage




Les sets






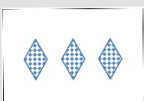



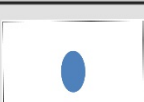



**Défi n°1**






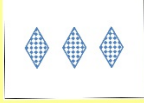


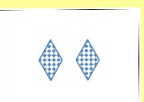

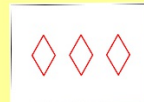
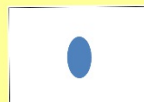

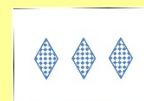

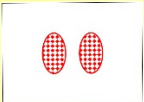


**A l'aide de la planche suivante, trouvez tous les sets possibles.**


Défi n°1

Correction













			
			
			





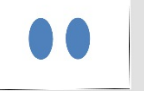






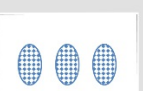


## Défi n°2



















A l'aide de la planche suivante,  
trouvez tous les sets possibles.


Défi n°2













Correction









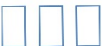



Défi n°3
















A l'aide de la planche suivante,  
trouvez tous les sets possibles.


Défi n°3

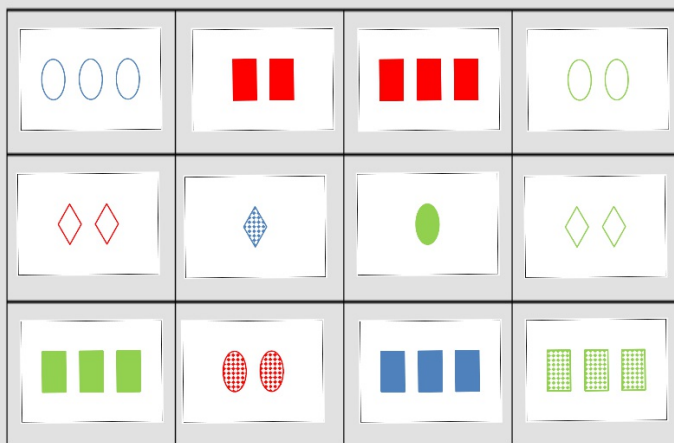
Correction



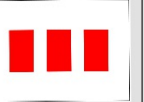



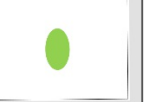


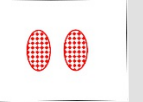


### Défi n°4


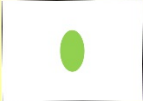

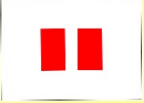
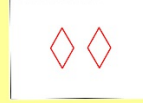

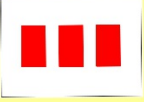





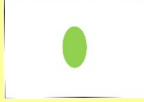



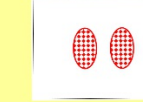

A l'aide de la planche suivante,  
trouvez tous les sets possibles.




Défi n°4













Correction

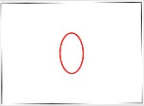

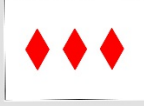



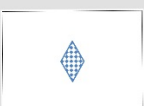

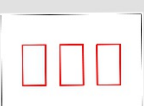
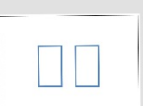
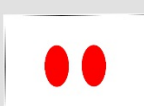
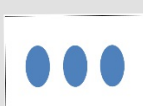
Défi n°5

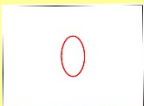

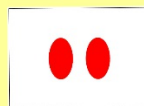











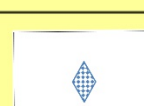

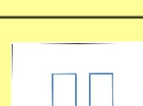

A l'aide de la planche suivante, trouvez tous les sets possibles.


Défi n°5

Correction













			
			
			















Défi n°6



















A l'aide de la planche suivante,  
trouvez tous les sets possibles.


Défi n°6

Correction

Défi n° ...

A poursuivre ....

