































Codes secrets Harry Potter

1. Code secret alphabet :

A	B	C	D	E	F	G	H	I	J
									
K	L	M	N	O	P	Q	R	S	T
									
U	V	W	X	Y	Z	1	2	3	4
									

Pour utiliser ce code secret, vous devez télécharger la police d'écriture [Harry Potter and the Dingbats](#), et vous pouvez ensuite créer n'importe quel message sur Word par exemple !










Voici un exemple :



Ce qui donne : **CODE SECRET**

Vous pouvez retrouver toutes les informations concernant l'utilisation de ces codes secrets à cette adresse : <https://escape-book.fr/code-secret-harry-potter>

2. Code secret chiffres :

1	2	3	4	5	6	7	8	9
								

Images à utiliser pour créer un message avec le code secret chiffres :



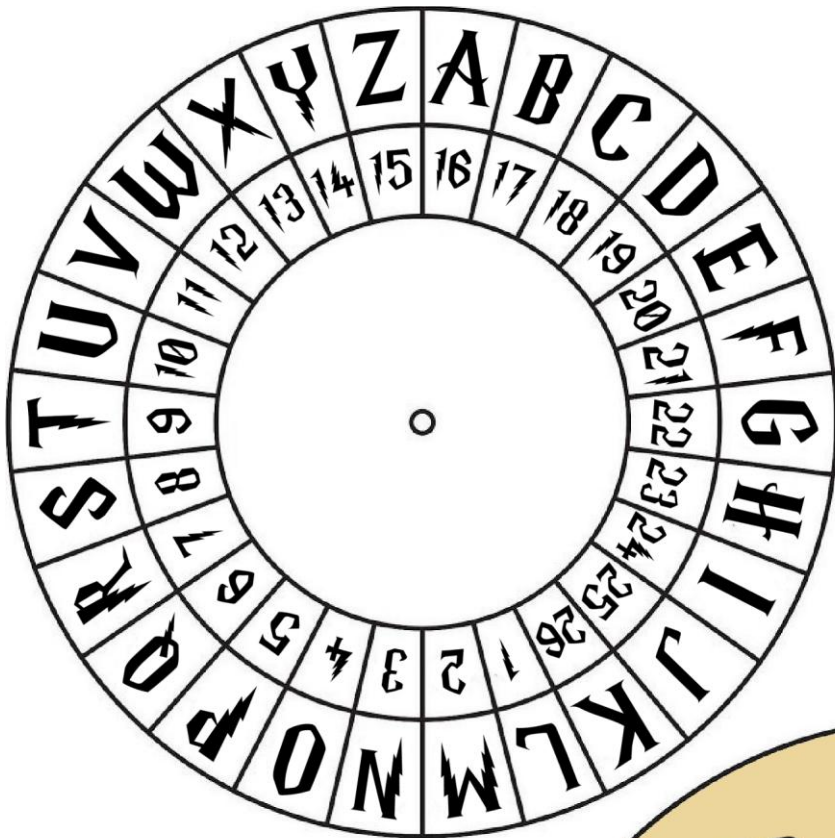
Code secret chiffres sans les dessins :

1	2	3	4	5	6	7	8	9

Vous pouvez aussi utiliser les dessins ci-dessus pour créer ce genre d'énigmes mathématiques :

$$\begin{aligned} \text{Cauldron} + \text{Cauldron} &= 10 \\ \text{Cauldron} - \text{Broom} &= 3 \\ \text{Broom} &= ? \end{aligned}$$

3. Code secret roue décodeur :



Découpez les deux roues ci-dessus, faites un trou au centre de chacune et placez-les l'une sur l'autre. Maintenez-les en place à l'aide d'une attache parisienne et votre roue est prête. Vous pouvez ensuite créer des messages en utilisant les chiffres sous chaque lettre, cela donnera des messages comme ceci :

18-4-19-20 8-20-18-7-20-9

Ce qui donne : CODE SECRET