



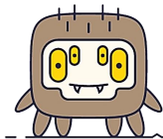
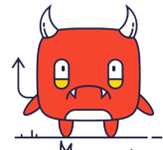
Règles du jeu



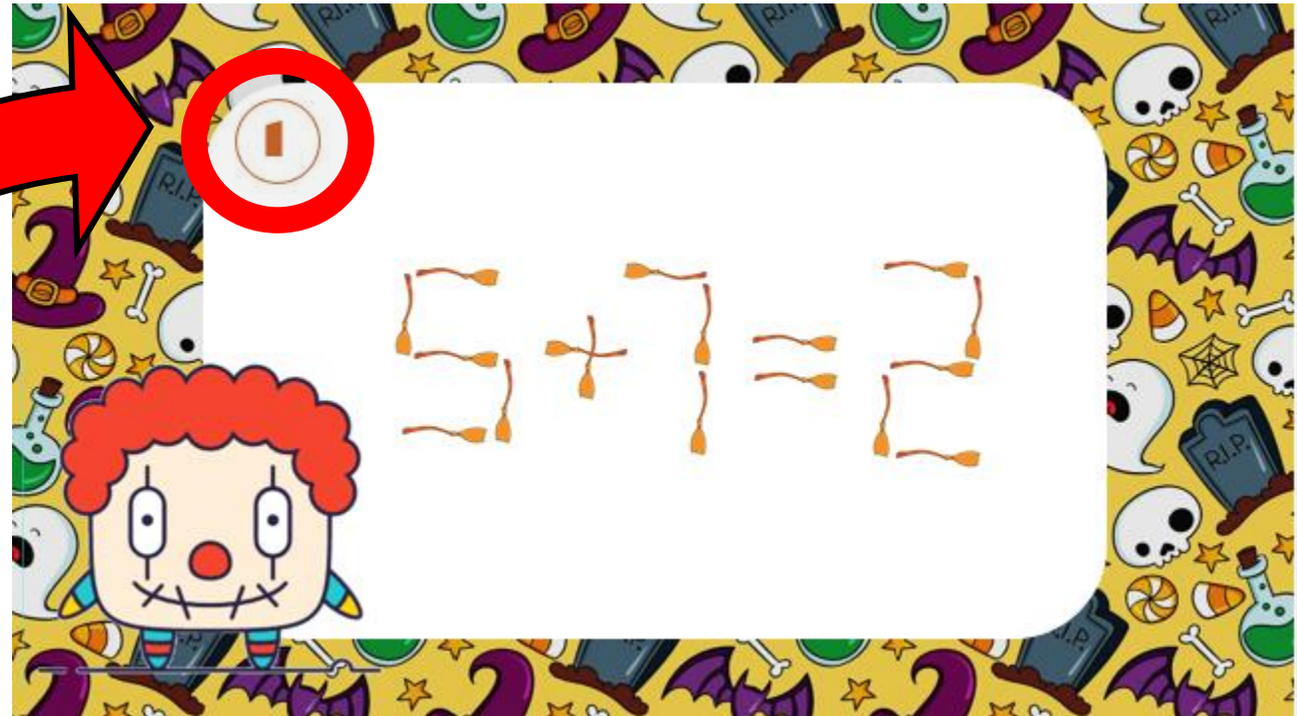
Vous devez déplacer des balais afin que l'équation soit exacte ou que le but demandé soit atteint, en utilisant tous les balais.



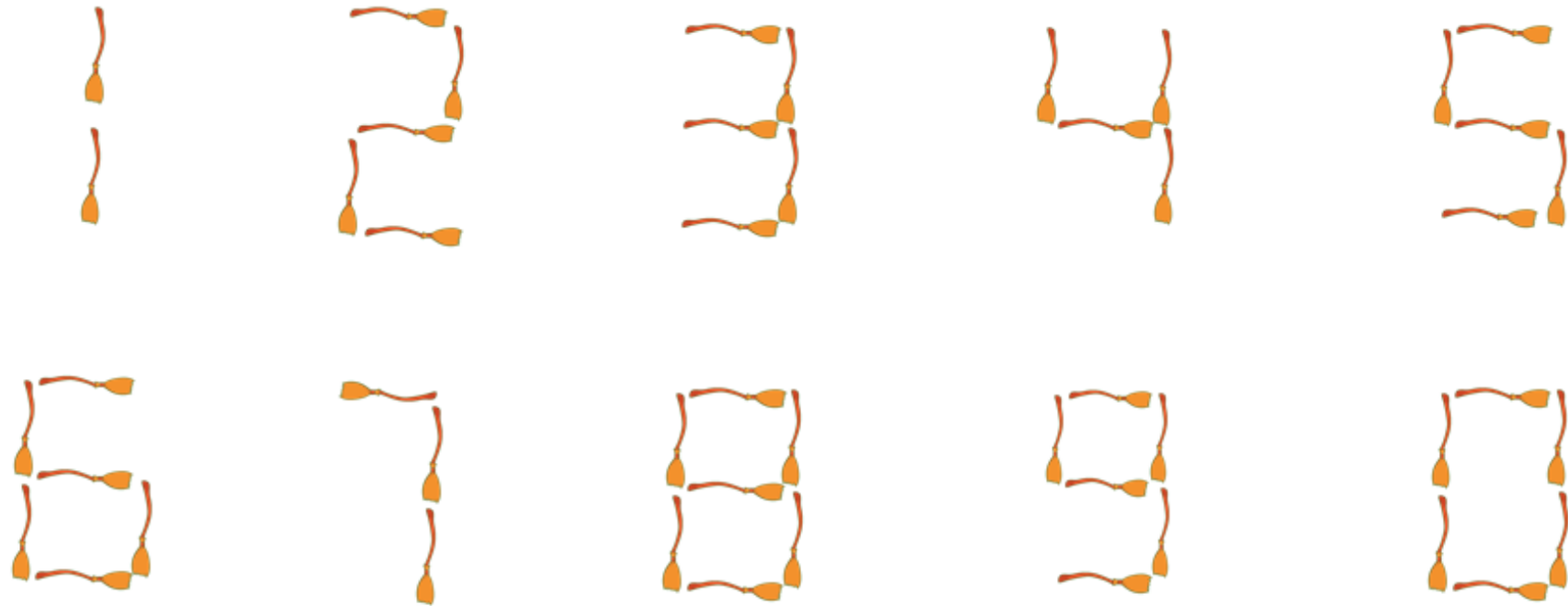
Le nombre de déplacements de balais permis est indiqué dans le coin gauche de chaque carte.



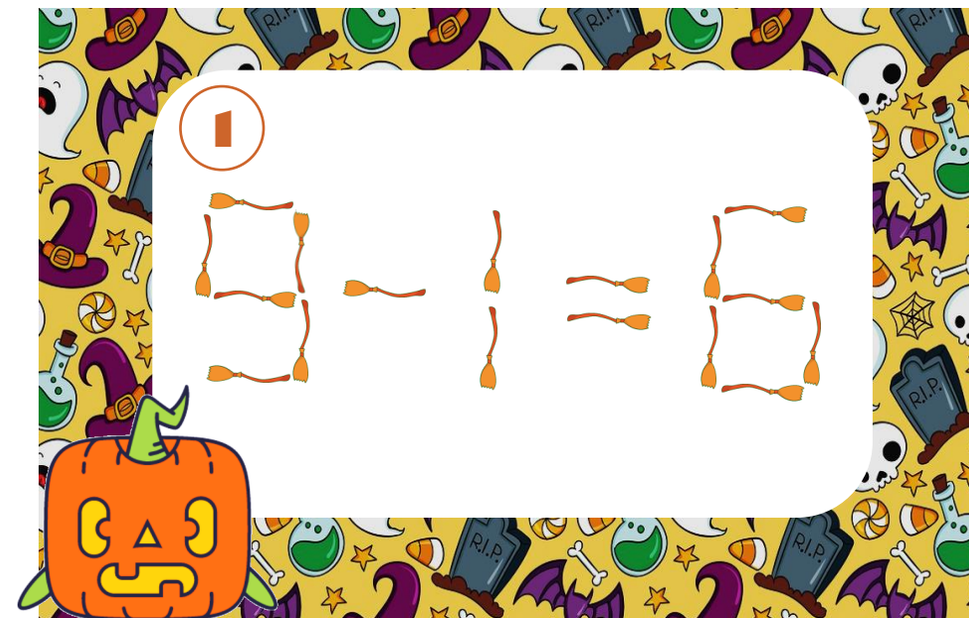
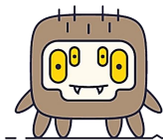
Par exemple, ici, il ne peut y avoir qu'un seul déplacement de balai afin que l'équation soit correcte.



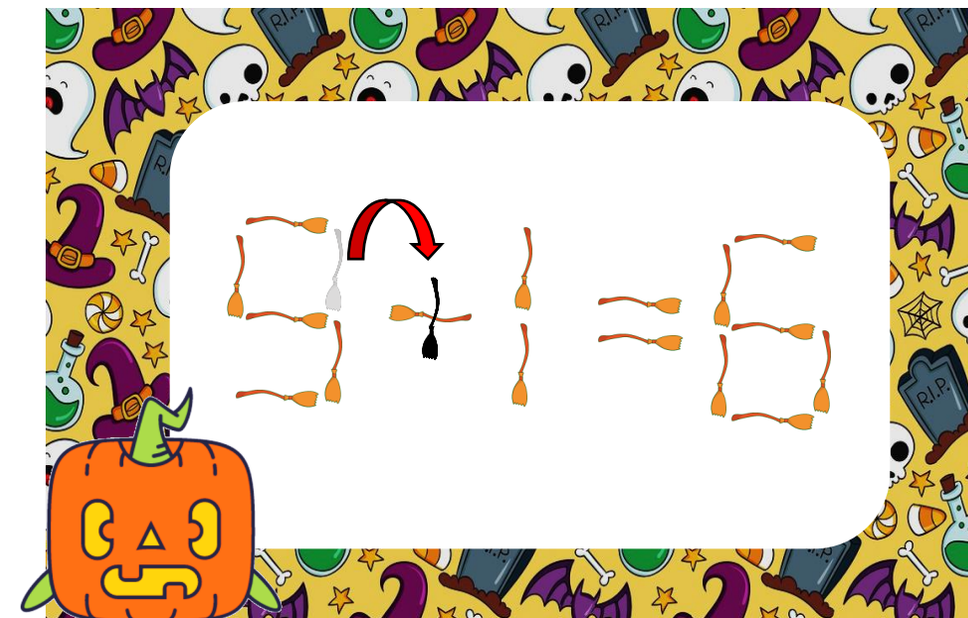
Banque de chiffres



Exemple

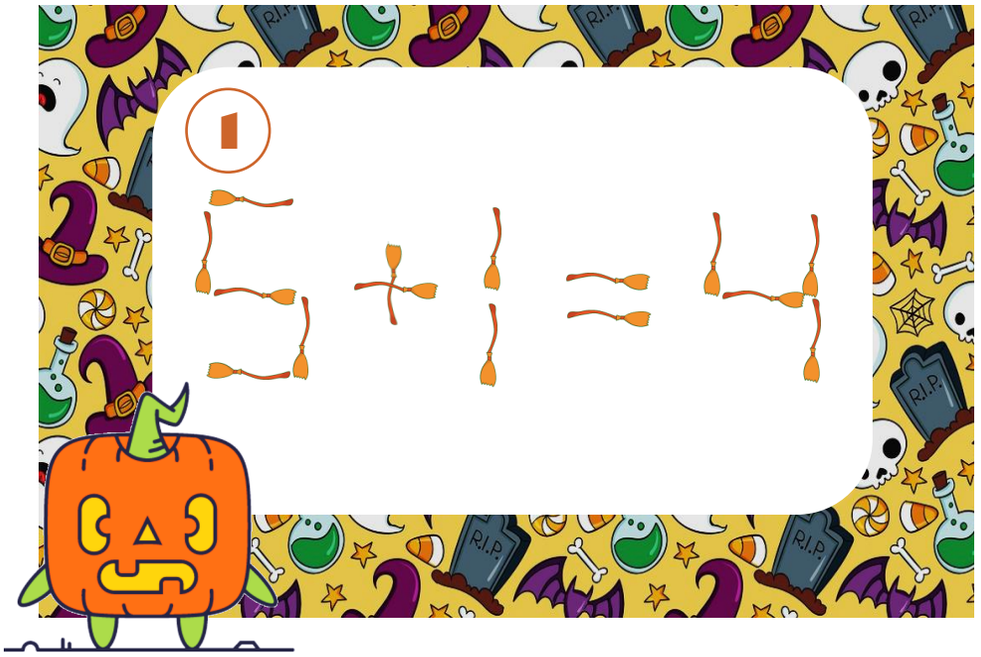
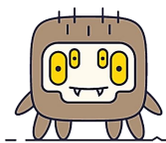
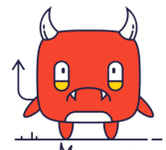


$$9 - 1 = 6$$



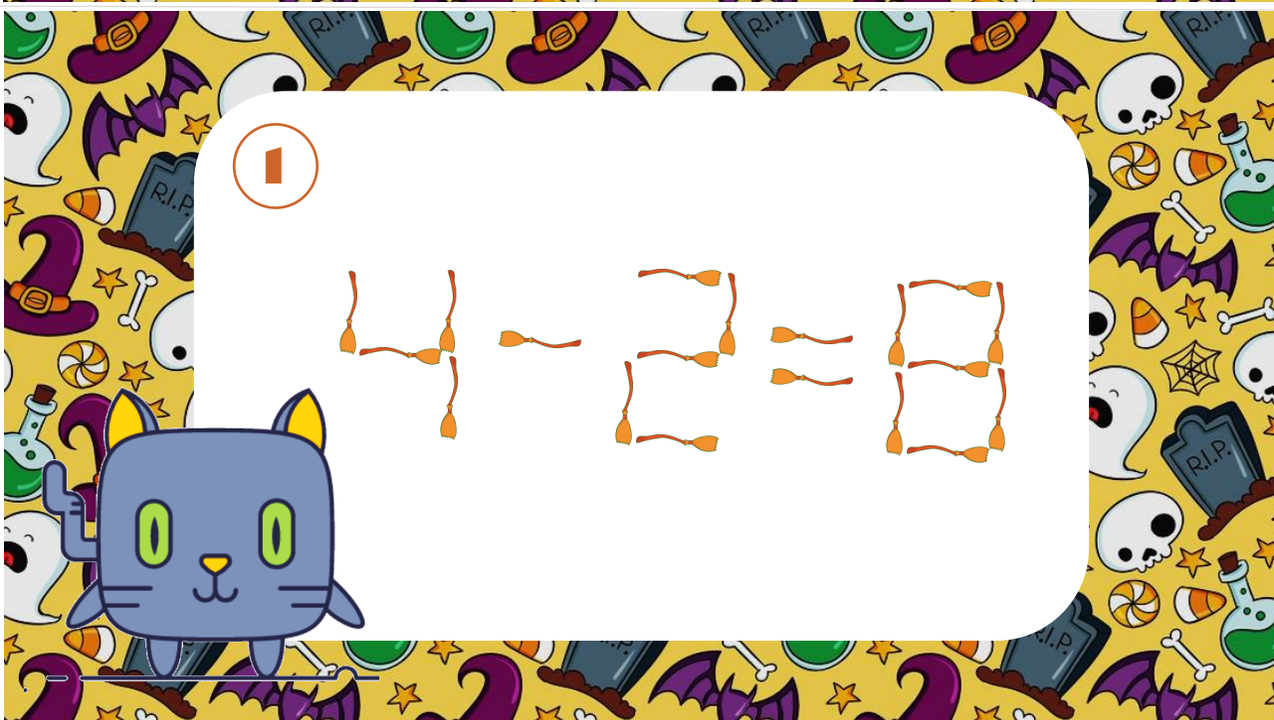
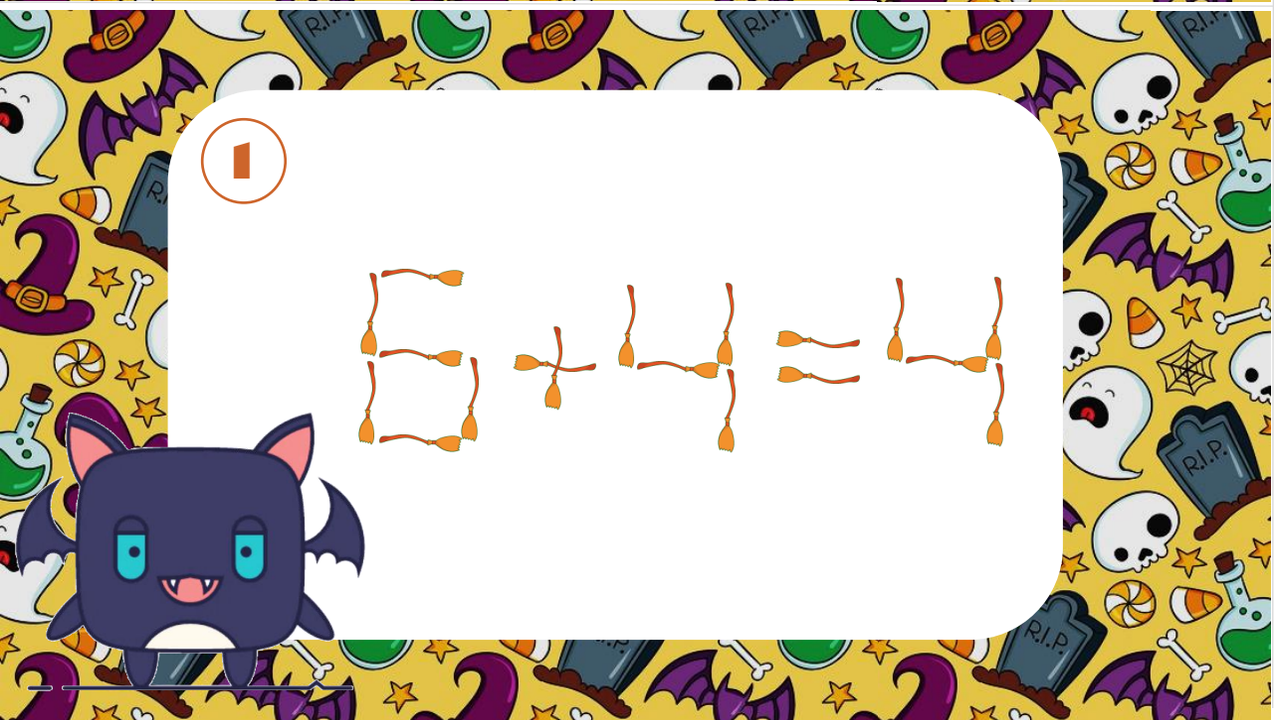
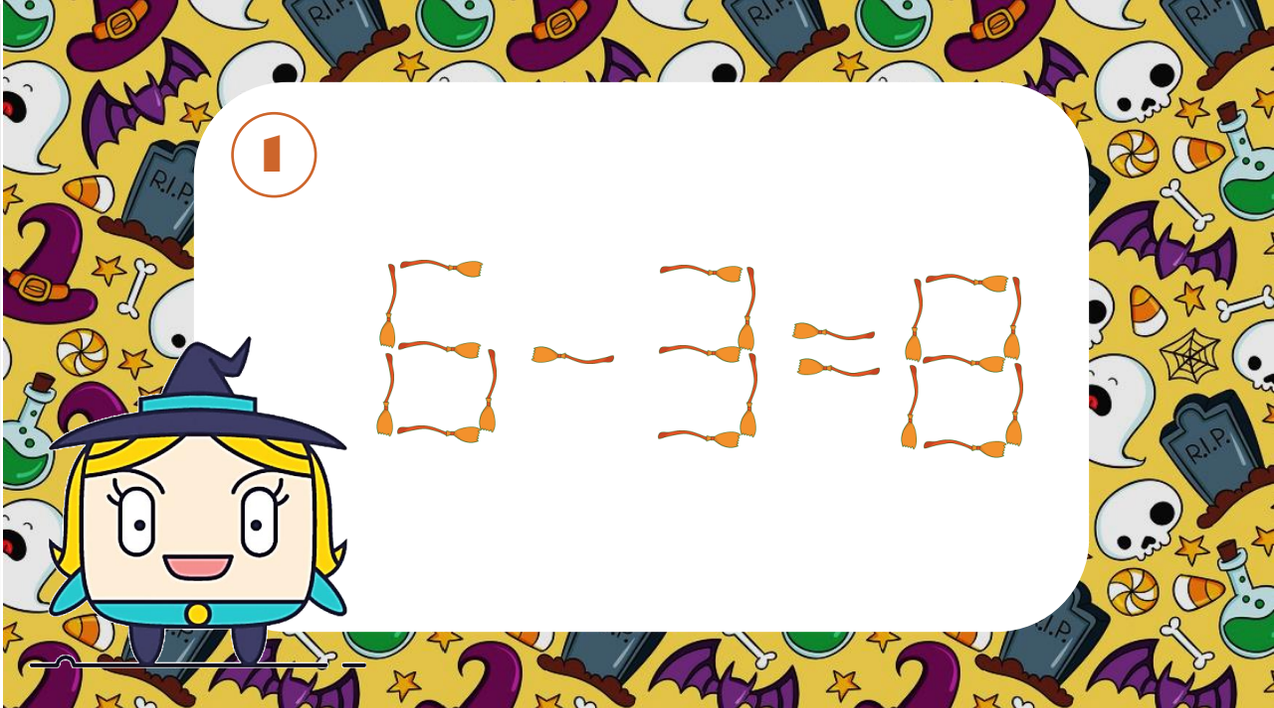
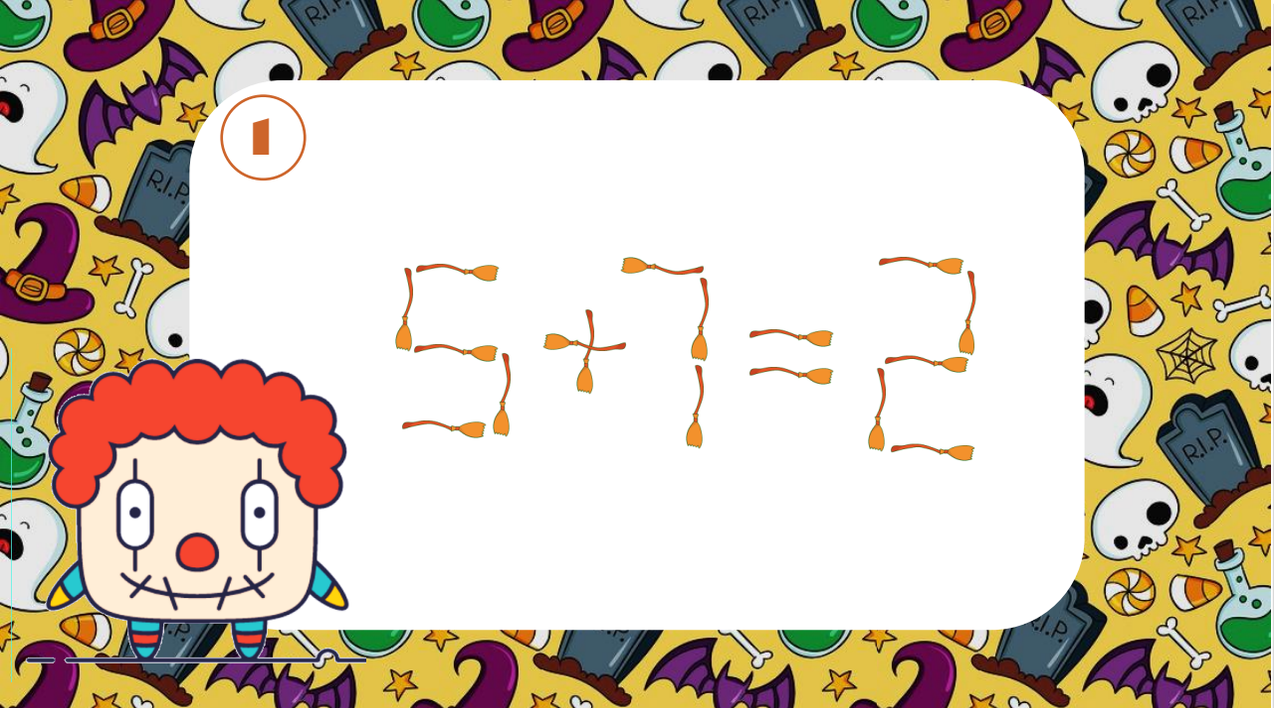
$$5 + 1 = 6$$

À ne pas faire

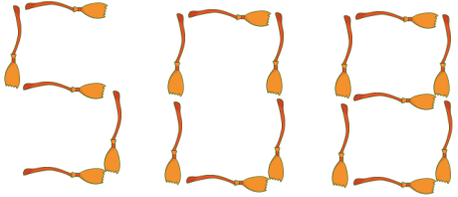


$$5 + 1 = 4$$

$$5 - 1 = 4$$



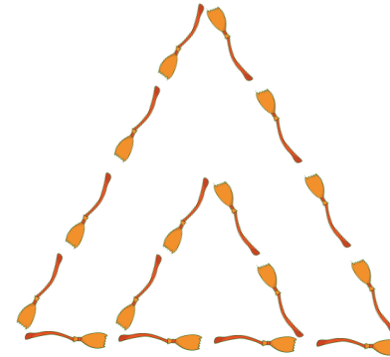
2



But : avoir le plus petit nombre possible



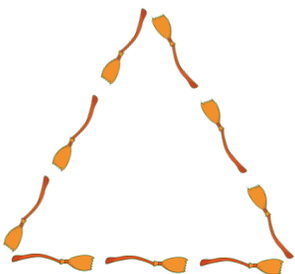
2



But : avoir 3 triangles en considérant chacun des balais



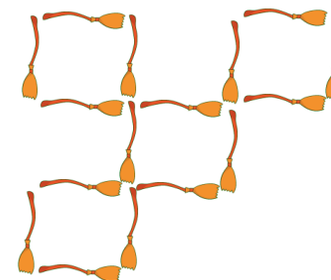
3



But : avoir 3 triangles identiques



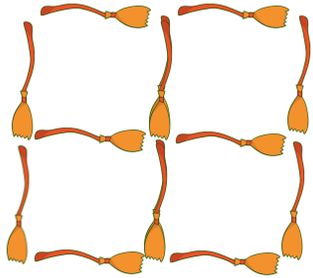
2



But : avoir 5 carrés identiques



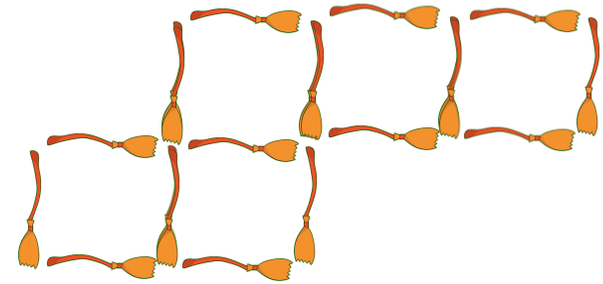
3



But : avoir exactement 3 carrés identiques



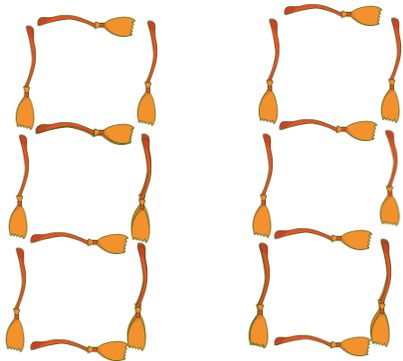
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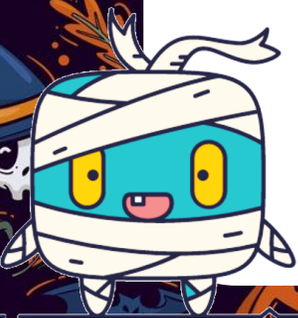
But : avoir exactement 4 carrés identiques



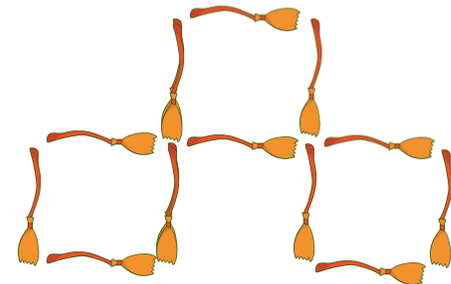
2



But : avoir exactement 5 carrés identiques en considérant chacun des balais



3



But : avoir exactement 5 carrés

