













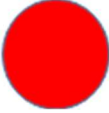



Semaine des mathématiques

9e édition – 15 au 19 mars 2021

Cycle 3 – Problème 3

Les cadenas



1.     Aucune couleur bien placée.
2.     Deux couleurs bien placées.
3.     Deux couleurs bien placées.
4.     Deux couleurs bien placées.

Ce jeu se joue seul ou à 2.
Vous devez trouver la bonne combinaison
de couleurs pour ouvrir le cadenas.

Comment faire pour gagner ?