

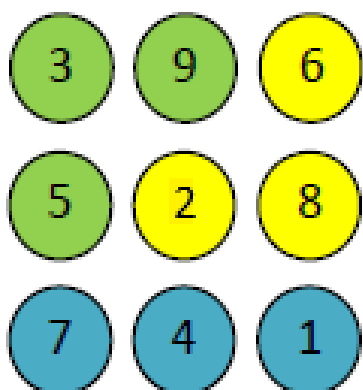
Correction CM1-CM2

3^e manche

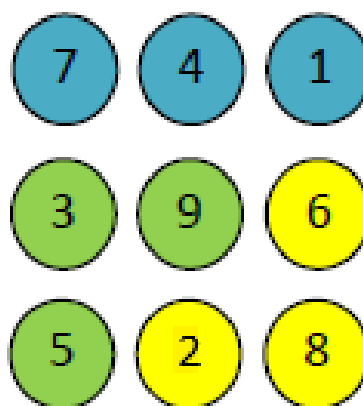


DEFI MATHS 2025-2026

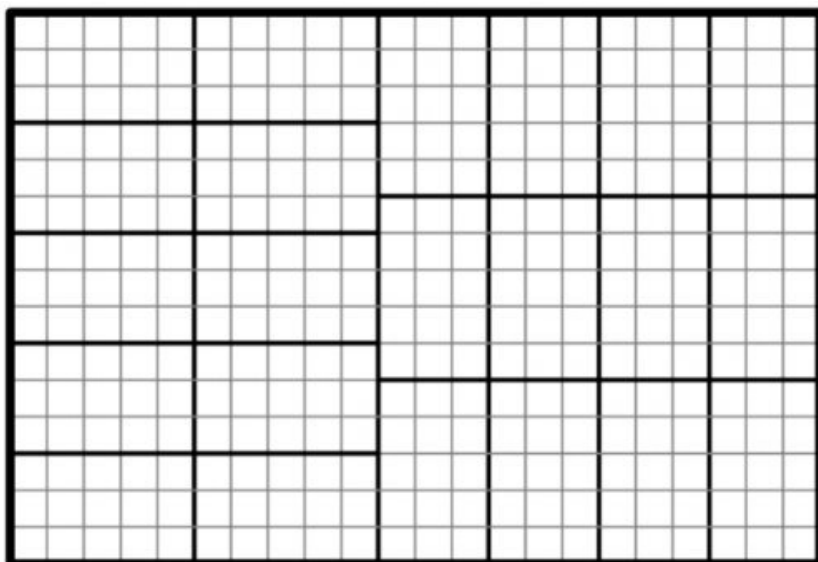
Problème 1 : les jetons



ou



Problème 2 : des rectangles à caser



Il y a 22 petits rectangles.

Problème 3 : le compte est bon

2 possibilités parmi d'autres :

(7 et 50) $7 \times 50 = 350$

ou

(1 et 50) $1 + 50 = 51$

(10 et 9) $10 - 9 = 1$





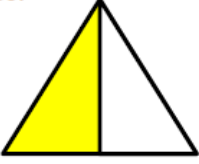

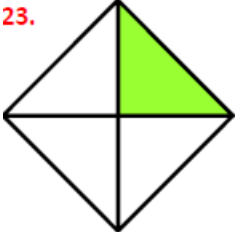


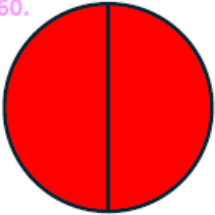
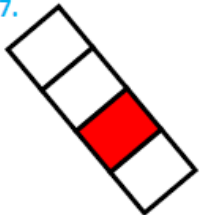





$51 \times 7 = 357$

(1 et 5) $1 + 5 = 6$

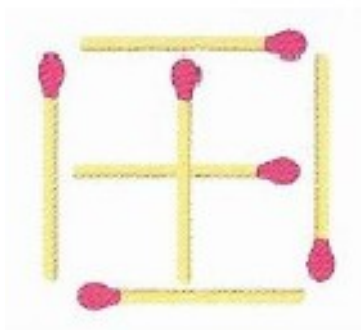
(6 et 1) $6 + 1 = 7$

(350 et 7) $350 + 7 = 357$

Problème 4 : La pêche aux fractions

LA PÊCHE AUX FRACTIONS  $\frac{1}{2}$	LA PÊCHE AUX FRACTIONS  $\frac{2}{2}$	LA PÊCHE AUX FRACTIONS  $\frac{1}{4}$	LA PÊCHE AUX FRACTIONS  $\frac{2}{5}$
55. 		23. 	31. 
7. 	60. 	67. 	63. 
 ipovine	 ipovine	 ipovine	 ipovine

Problème 5 : les allumettes



Problème 6 : la pendule

11h09, 11h19, 11h29, 11h39, 11h49, 11h59

6 fois