

# Trivial Planètes

## *Objectifs :*

- ✓ Multiplier par 2, par 5, par 10 et par 100

## *Règle du jeu :*

Le groupe possède un tas de cartes. Chaque carte possède le symbole d'une planète.

Chaque joueur possède une carte jeu avec l'ensemble des planètes du système solaire. A chaque carte piochée, s'il répond correctement, le joueur coche la planète indiquée par sa carte sur son disque. L'objectif est d'avoir visité toutes les planètes.

## *Pour l'impression du jeu :*

Imprimer les cartes en recto-verso. Imprimer les cartes réponses normalement. Un jeu est valable pour un groupe de 3 à 4 élèves.

## *A quel moment faire ce jeu ?*

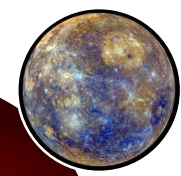
En période 4 du CE2

## *A quel moment faire ce jeu ?*

A partir de la séquence 79/80 de Vivre les maths (P4 du CE1)



Soleil



*Mercury*



*Venus*



*Earth*



*Mars*



*Jupiter*



*Saturne*



*Uranus*

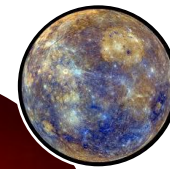


*Neptune*

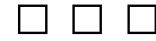




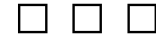
Soleil



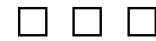
*Mercury*



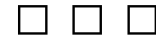
*Venus*



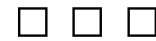
*Earth*



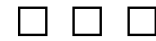
*Mars*



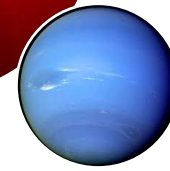
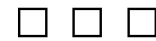
*Jupiter*



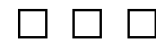
*Saturn*



*Uranus*

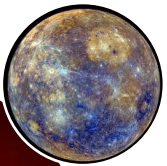


*Neptune*





Soleil



*Mercury*



*Venus*



*Earth*



*Mars*



*Jupiter*



*Saturn*



*Uranus*



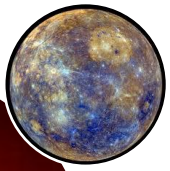
*Neptune*







Soleil



Mercury



Venus



Earth



Mars



Jupiter



Saturn



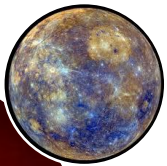
Uranus



Neptune



Soleil



*Mercur*e



*Vénus*



*Terre*



*Mars*



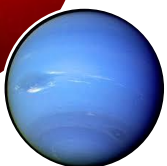
*Jupiter*



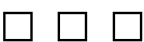
*Saturne*



*Uranus*



*Neptune*



$2 \times 0$

$2 \times 1$

$2 \times 2$

$2 \times 3$

$2 \times 4$

$2 \times 5$

$2 \times 6$

$2 \times 7$

$2 \times 8$

$2 \times 9$

$2 \times 10$

$2 \times 0$

$2 \times 1$

$2 \times 2$

$2 \times 3$

$2 \times 4$

$2 \times 5$

$2 \times 6$

$2 \times 7$

$2 \times 8$

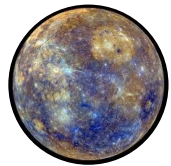
$2 \times 9$

$2 \times 10$

$0 \times 2$

$1 \times 2$





10



8



6



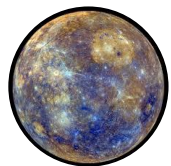
4



2



0



0



20



18



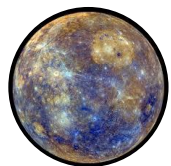
16



14



12



12



10



8



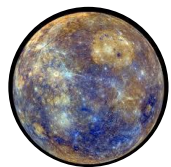
6



4



2



2



0



20



18



16



14



$2 \times 2$

$3 \times 2$

$4 \times 2$

$5 \times 2$

$6 \times 2$

$7 \times 2$

$8 \times 2$

$9 \times 2$

$10 \times 2$

$0 \times 5$

$1 \times 5$

$2 \times 5$

$3 \times 5$

$4 \times 5$

$5 \times 5$

$6 \times 5$

$7 \times 5$

$8 \times 5$

$9 \times 5$

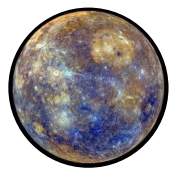
$10 \times 5$

$5 \times 0$

$5 \times 1$

$5 \times 2$

$5 \times 3$



14



12



10



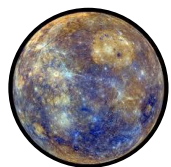
8



6



4



10



5



0



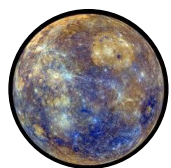
20



18



16



40



35



30



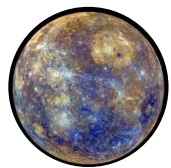
25



20



15



15



10



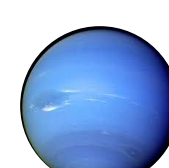
5



0



50



45



$5 \times 4$

$5 \times 5$

$5 \times 6$

$5 \times 7$

$5 \times 8$

$5 \times 9$

$5 \times 10$

$0 \times 5$

$1 \times 5$

$2 \times 5$

$3 \times 5$

$4 \times 5$

$5 \times 5$

$6 \times 5$

$7 \times 5$

$8 \times 5$

$9 \times 5$

$10 \times 5$

$5 \times 0$

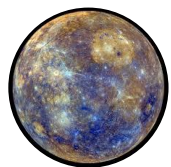
$5 \times 1$

$5 \times 2$

$5 \times 3$

$5 \times 4$

$5 \times 5$



45



40



35



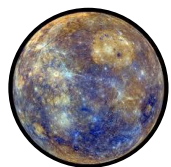
30



25



20



20



15



10



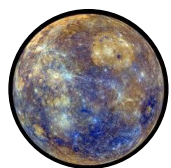
5



0



50



50



45



40



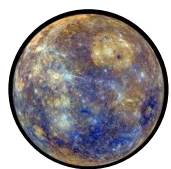
35



30



25



25



20



15



10



5



0



$3 \times 10$

$4 \times 10$

$10 \times 2$

$10 \times 5$

$6 \times 10$

$10 \times 7$

$8 \times 10$

$10 \times 9$

$10 \times 10$

$11 \times 10$

$12 \times 10$

$14 \times 10$

$23 \times 10$

$26 \times 10$

$10 \times 28$

$10 \times 31$

$35 \times 10$

$10 \times 39$

$42 \times 10$

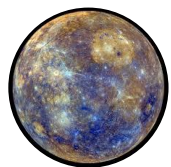
$48 \times 10$

$10 \times 44$

$10 \times 52$

$59 \times 10$

$56 \times 10$



70



60



50



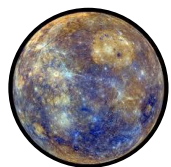
20



40



30



140



120



110



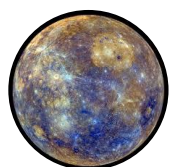
100



90



80



390



350



310



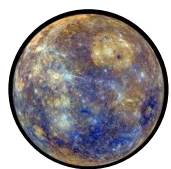
280



260



230



560



590



520



440



480



420



$2 \times 100$

$3 \times 100$

$4 \times 100$

$5 \times 100$

$6 \times 100$

$7 \times 100$

$8 \times 100$

$9 \times 100$

$100 \times 2$

$100 \times 3$

$100 \times 4$

$100 \times 5$

$100 \times 6$

$100 \times 7$

$100 \times 8$

$100 \times 9$

$15 \times 10$

$10 \times 16$

$18 \times 10$

$10 \times 100$

$66 \times 10$

$10 \times 45$

$10 \times 23$

$10 \times 10$



700



600



500



400



300



200



500



400



300



200



900



800



160



150



900



800



700



600



100



230



450



660



1000



180

