

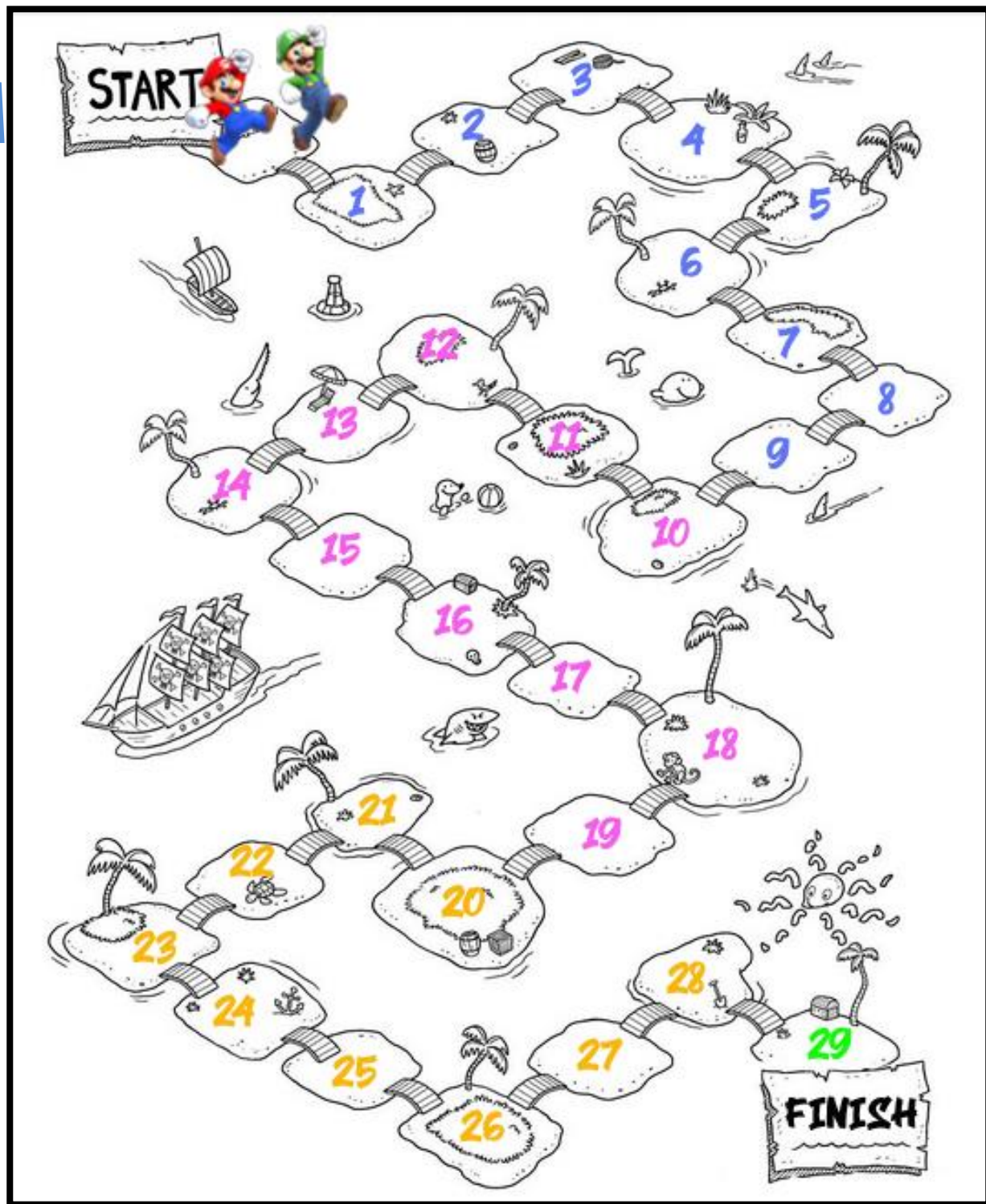
MARIO ET LUIGI

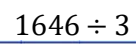
Mario et Luigi font la course.

Qui arrivera le premier sur la case 29 (FINISH) ?

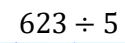
Règle du jeu

- Pour faire avancer Mario et Luigi, tu vas poser des divisions Euclidiennes et le reste de chaque division t'indiquera de combien de cases ils devront avancer.
- Par exemple, si au départ, pour Mario le reste est 5, Mario ira sur la case 5 puis si le reste est 3, il ira sur la case 8 ($5 + 3$) etc...
- Pour l'ordre d'avancement des personnages, il faut bien suivre les flèches → pour les calculs.

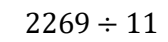


A cartoon illustration of Mario's head is positioned in the top-left corner of a sheet of lined paper. The paper features horizontal blue lines and vertical red lines that create a grid pattern. Mario is depicted with his characteristic red cap, a large black mustache, and a wide, happy smile showing his teeth. The background of the paper is white, and the grid lines extend across the entire page.

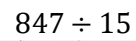
$$1646 = 3 \times \dots + \dots$$



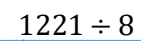
$$623 = 5 \times \dots + \dots$$



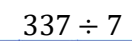
$$2269 = 11 \times \dots + \dots$$

This image shows a full page of graph paper with a light blue grid. In the top-left corner, there is a partial view of Luigi's head from the Mario series. In the bottom-right corner, there is a small red flame icon. The rest of the page is empty graph paper.

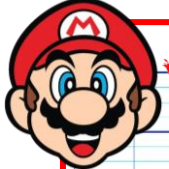
$$\dots = \dots \times \dots + \dots$$

A cartoon illustration of Mario's head is positioned in the top-left corner of the page. He is smiling, showing his teeth, and has his characteristic red cap with a white 'M' on it. The rest of the page is a standard notebook layout with horizontal blue lines and vertical red lines forming a grid.

$$\dots\dots = \dots\dots \times \dots\dots + \dots\dots$$

[illegible]

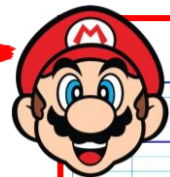
$$\dots\dots = \dots\dots \times \dots\dots + \dots\dots$$



$$11\,604 \div 20$$



$$1865 \div 9$$

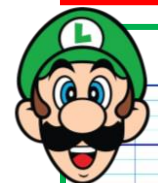


$$467 \div 12$$

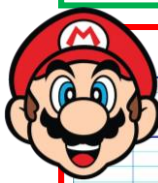
$$\dots = \dots \times \dots + \dots$$

$$\dots = \dots \times \dots + \dots$$

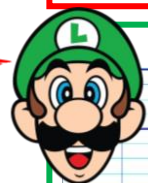
$$\dots = \dots \times \dots + \dots$$



$$2090 \div 6$$



$$12\,033 \div 30$$



$$8439 \div 25$$

$$\dots = \dots \times \dots + \dots$$

$$\dots = \dots \times \dots + \dots$$

$$\dots = \dots \times \dots + \dots$$