

## Défi maths n°2 CP

Maths juniors 2017 / 2018

### « Balade au zoo ! »

Dominique et Marc sont allés se promener au zoo pendant les vacances. Comme ils s'étaient disputés pendant le trajet, chacun a pris un itinéraire différent pour aller voir le nouveau spectacle des manchots.

Marc est allé directement aux toilettes et a voulu voir les lamas juste à côté.

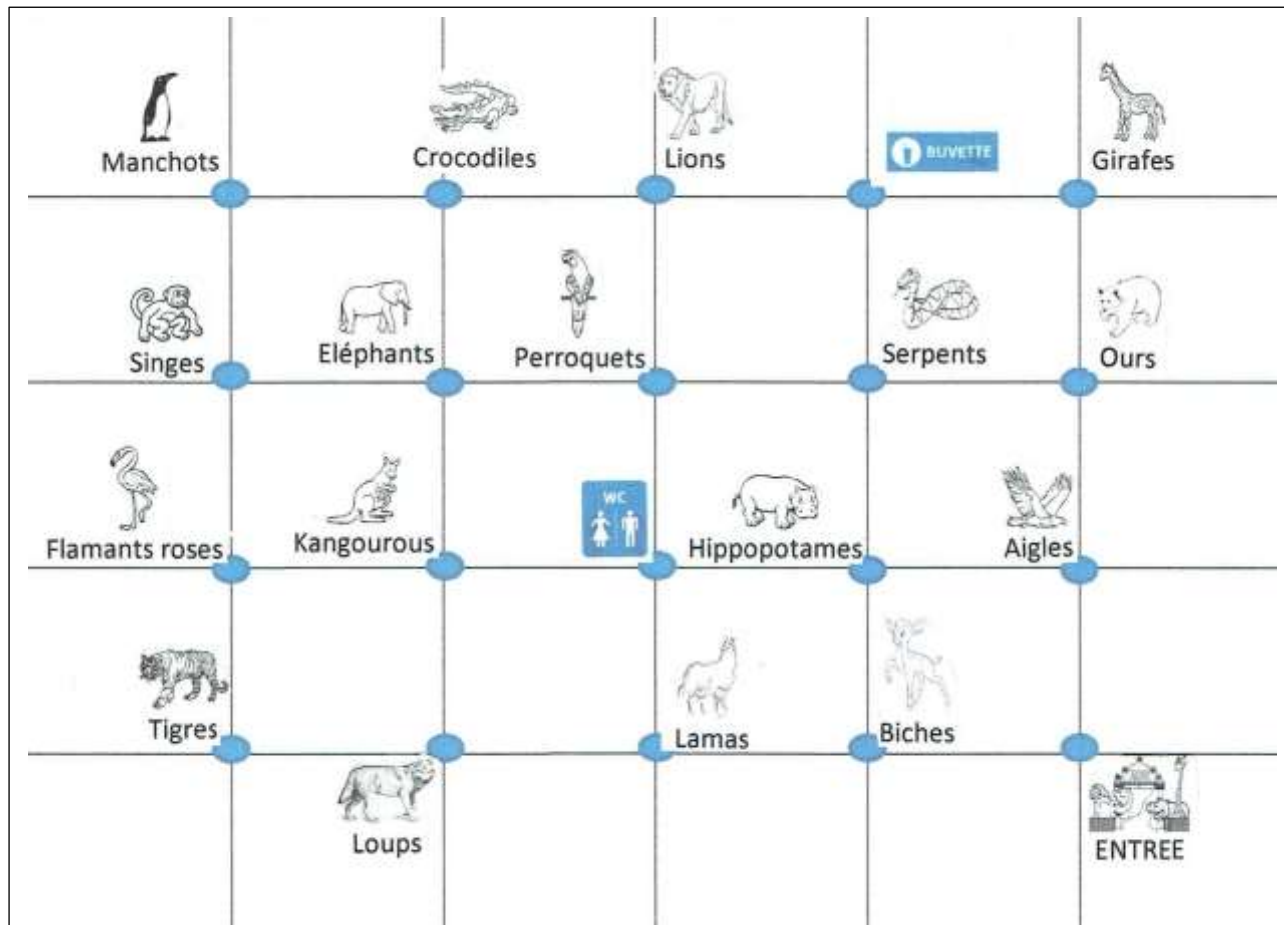
Dominique est passée par la buvette et a vu les kangourous.

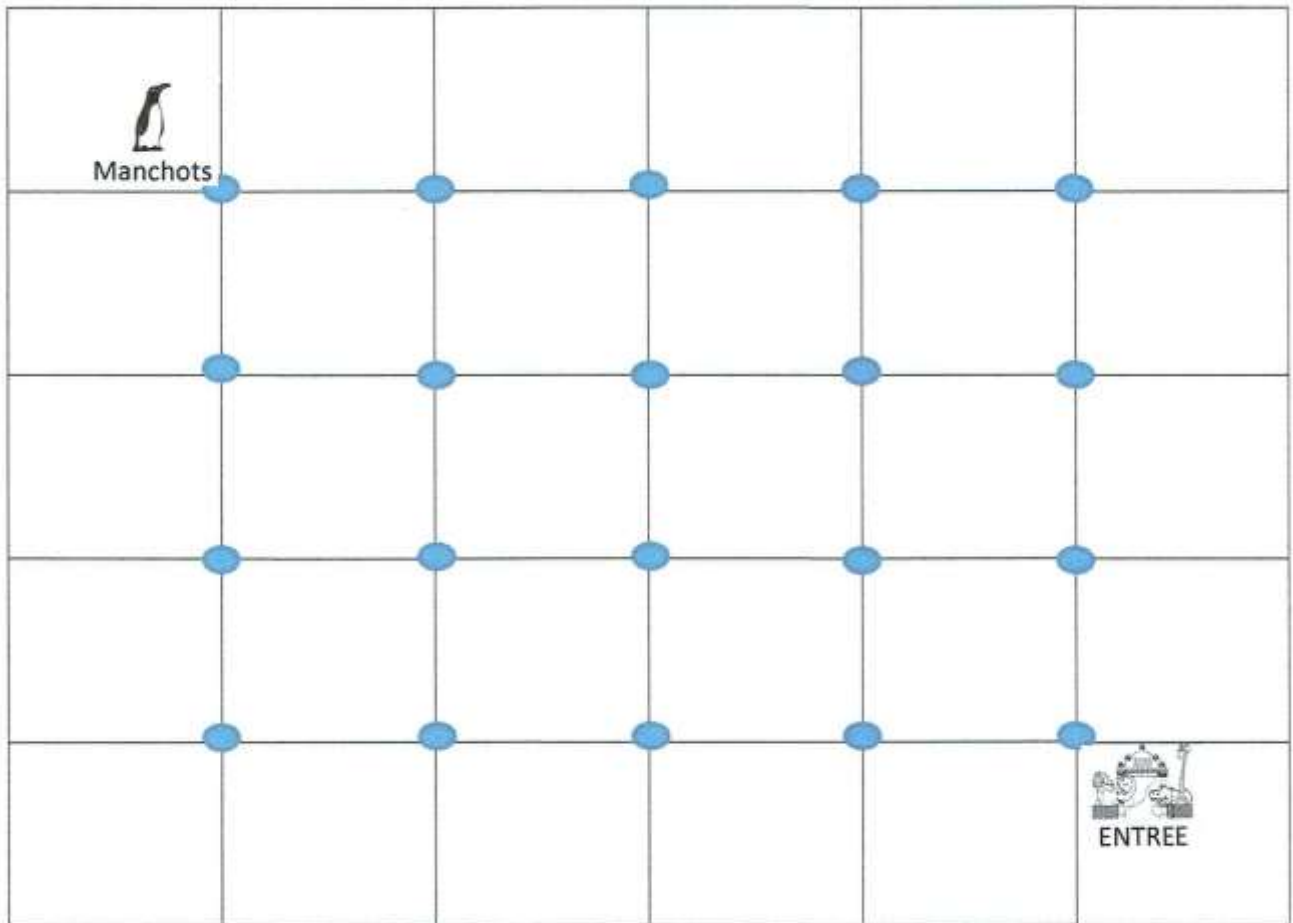
Lequel des deux enfants est arrivé le premier au spectacle des manchots ?





















Qui a pris le chemin le plus court ? Qui a pris le chemin le plus long ? Justifie ta réponse !

Finalement, ils se sont réconciliés ! Quel autre chemin, moins long, auraient-ils pu prendre pour arriver ensemble et admirer les manchots ? Représente ce chemin sur la deuxième grille en utilisant les étiquettes proposées.

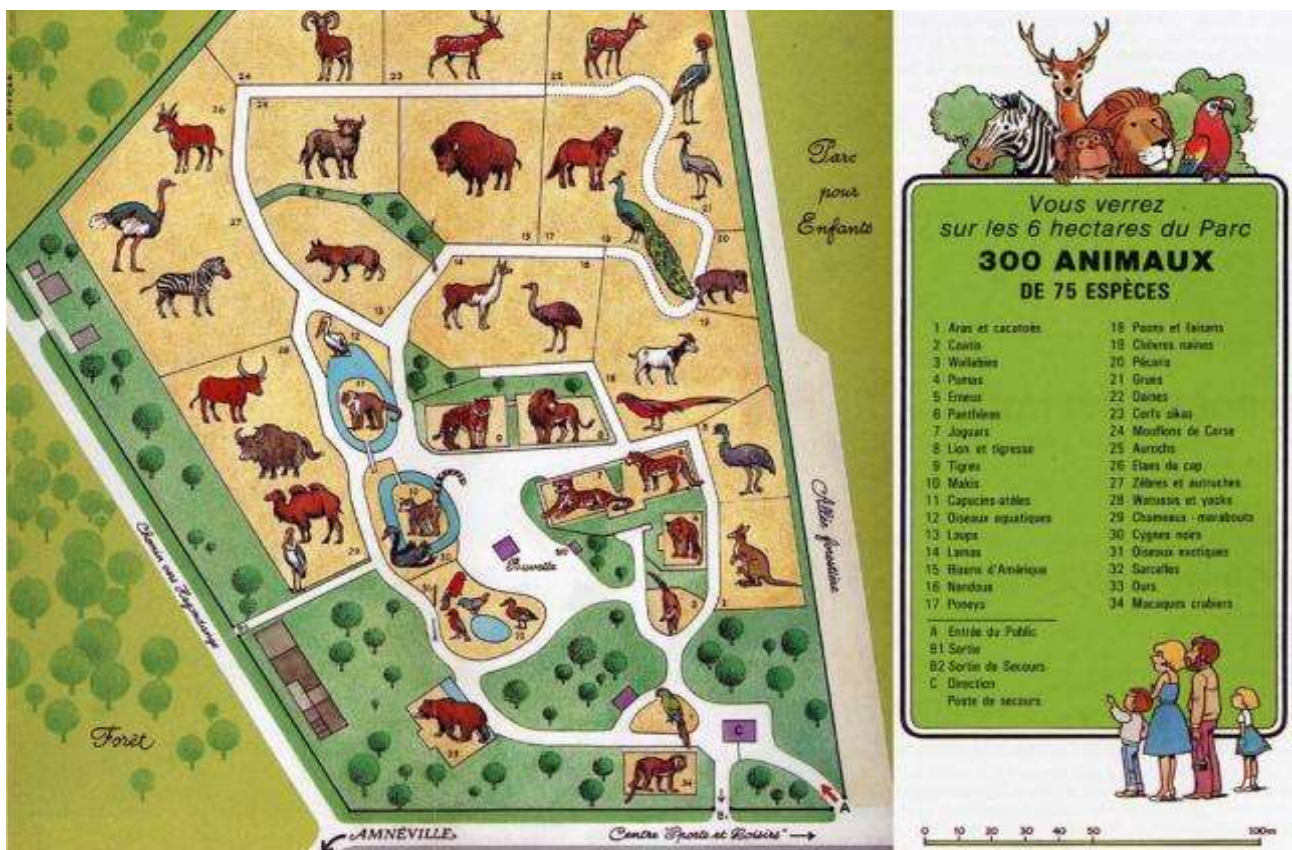
Plan du zoo





 Biches	 WC	 Serpents	 Crocodiles	 Girafes
 Hippopotames	 Lions	 Loups	 Perroquets	 Tigres
 Aigles	 Eléphants	 Kangourous	 Singes	 ENTREE
 Flamants roses	 Lamas	 Manchots	 Ours	 BUVETTE

Bonus : invente un trajet de ton choix en respectant le plan du zoo d'Amnéville ci-dessous.

Lydie MACHEZAC  
Fabienne RAMOND