



Retrouve le bon enclos pour chaque animal en fonction de la superficie dont il a besoin.



OKAPI : 66 m²



TAPIR : 64 m²



CASOAR : 81 m²



OUSTITI : 58 m²



ORNITHORYNQUE :
55 m²



CERF HUPPE : 46 m²



PANDA ROUX :
51 m²



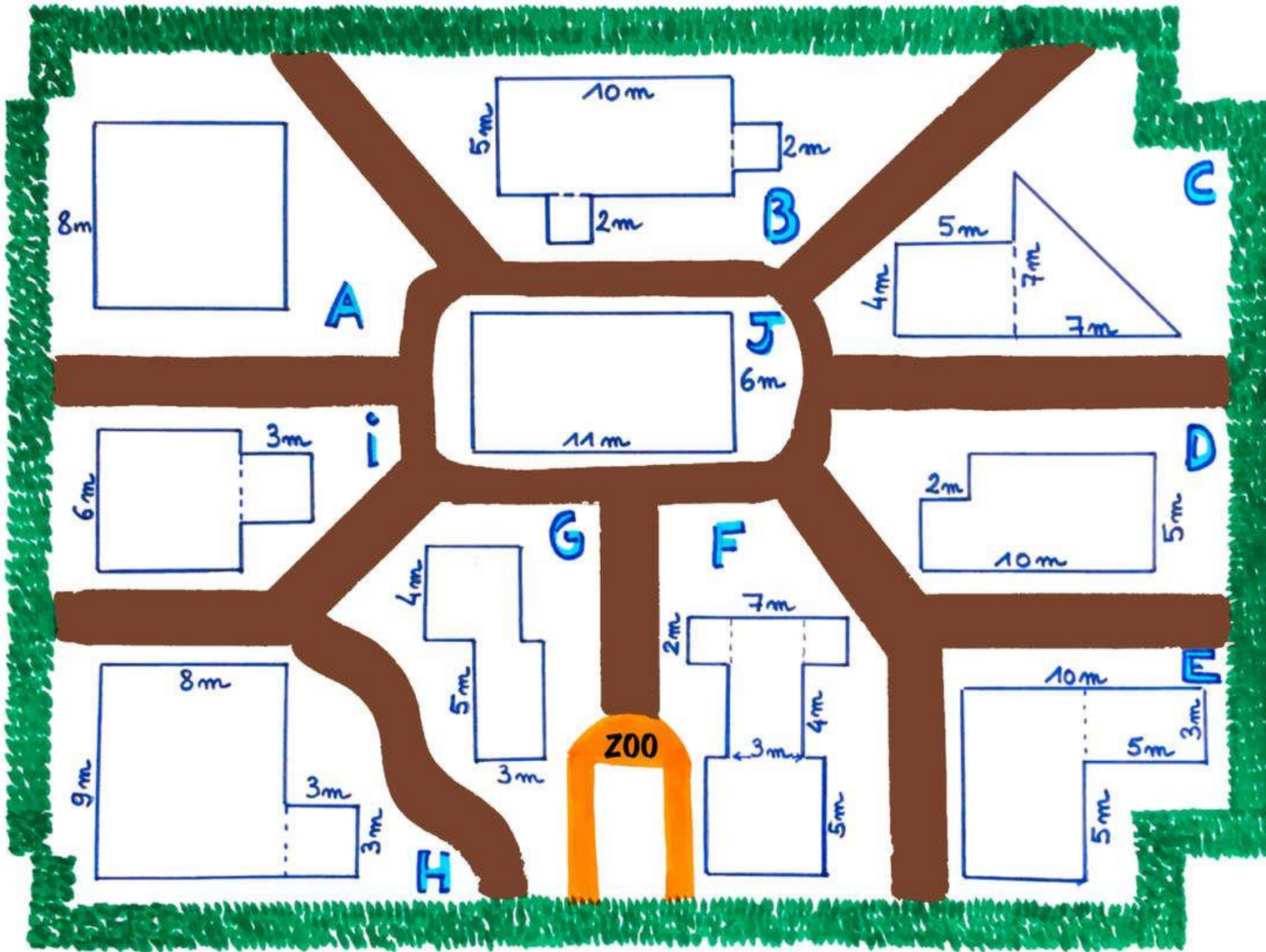
TARSIER : 45 m²



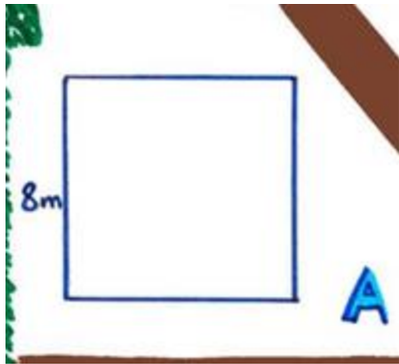
AXOLOTL : 31 m²



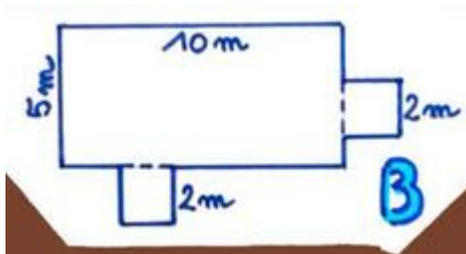
COENDOOU : 44,5 m²



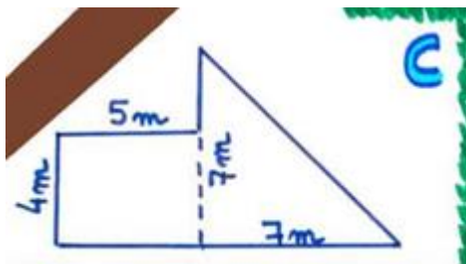
A	TAPIR
B	OUISTITI
C	COENDOU
D	CERF HUPPE
E	ORNITHORYNQUE
F	PANDA ROUX
G	AXOLOTL
H	CASOAR
I	TARSIER
J	OKAPI



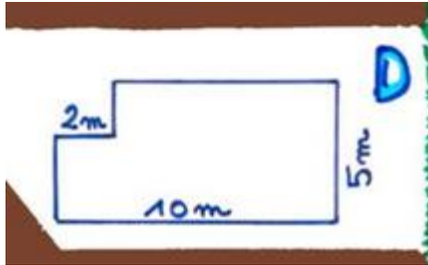
$$8 \times 8 = 64 \text{ m}^2$$



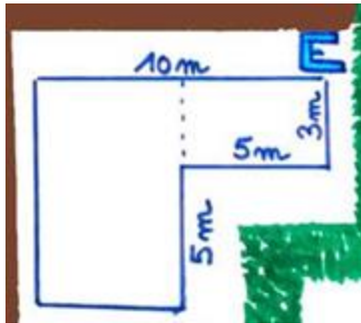
$$(5 \times 10) + (2 \times 2) + (2 \times 2) = 58 \text{ m}^2$$



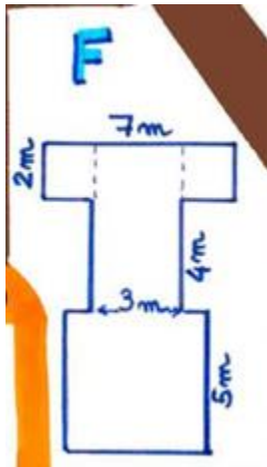
$$(4 \times 5) + (7 \times 7) : 2 = 44,5 \text{ m}^2$$



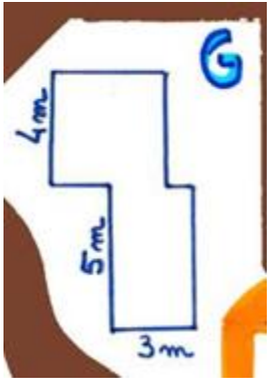
$$(10 \times 5) - (2 \times 2) = 46 \text{ m}^2$$



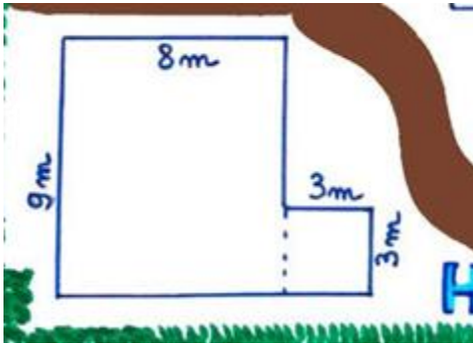
$$(5 \times 8) + (5 \times 3) = 55 \text{ m}^2$$



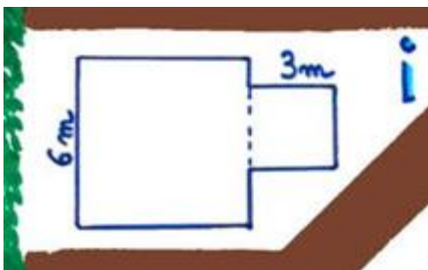
$$(2 \times 7) + (3 \times 4) + (5 \times 5) = 51 \text{ m}^2$$



$$(4 \times 4) + (5 \times 3) = 31 \text{ m}^2$$



$$(8 \times 9) + (3 \times 3) = 81 \text{ m}^2$$



$$(6 \times 6) + (3 \times 3) = 45 \text{ m}^2$$



$$11 \times 6 = 66 \text{ m}^2$$