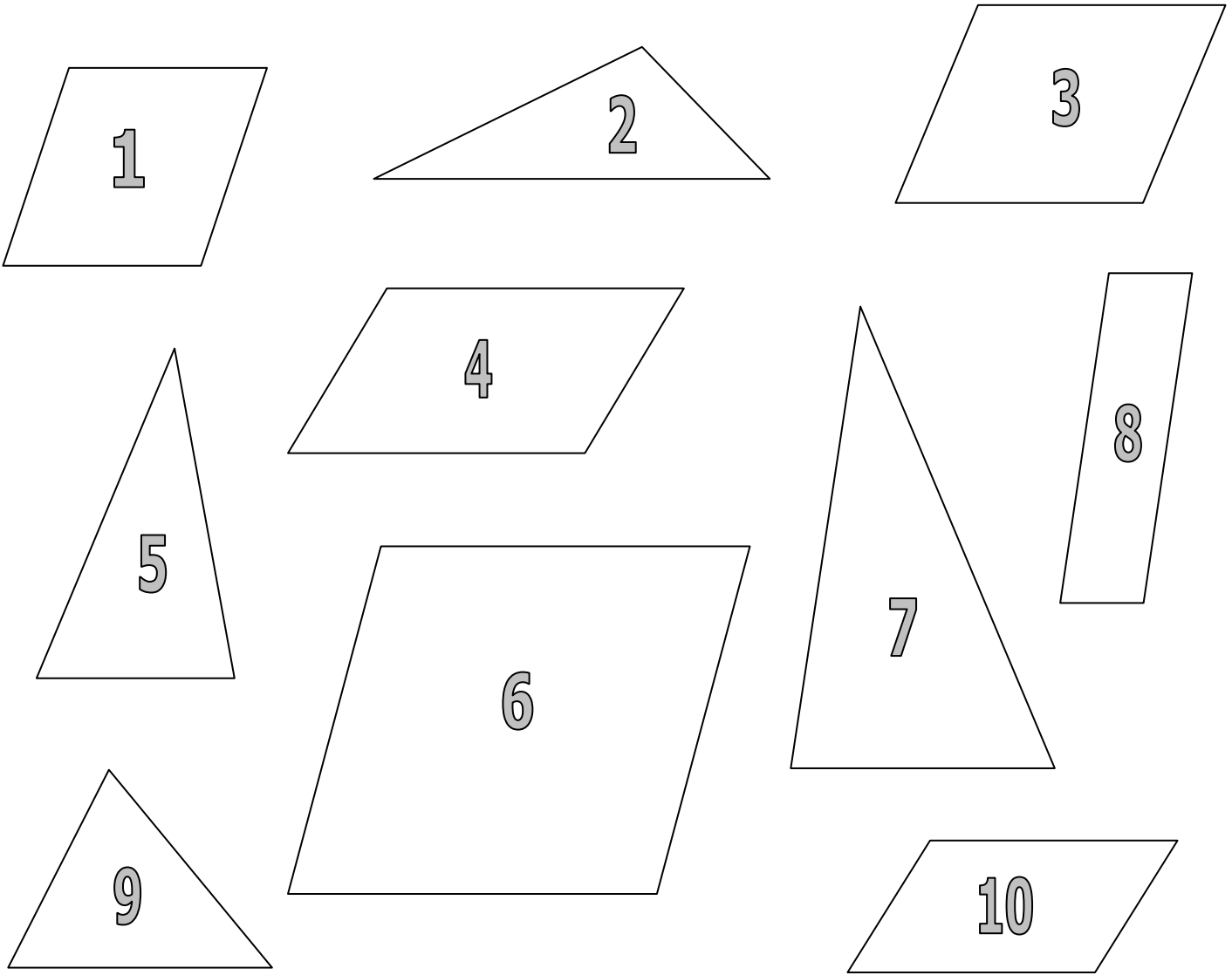
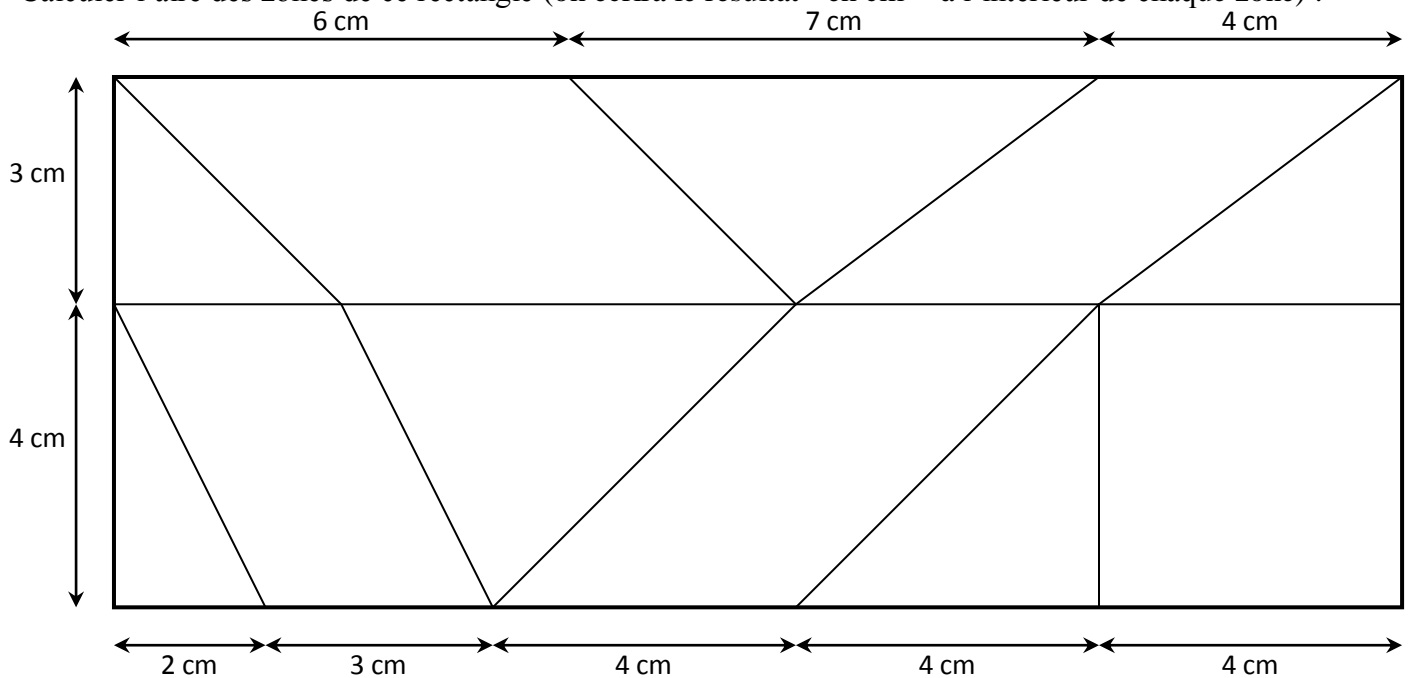


EXERCICE 1

Calculer l'aire des figures suivantes (on écrira le résultat - en cm^2 - à l'intérieur de chaque figure) :

**EXERCICE 2**

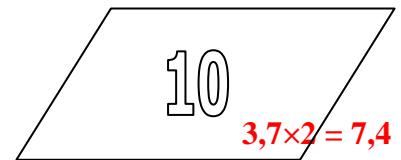
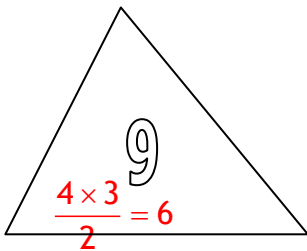
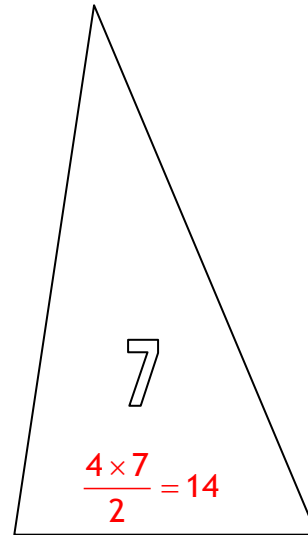
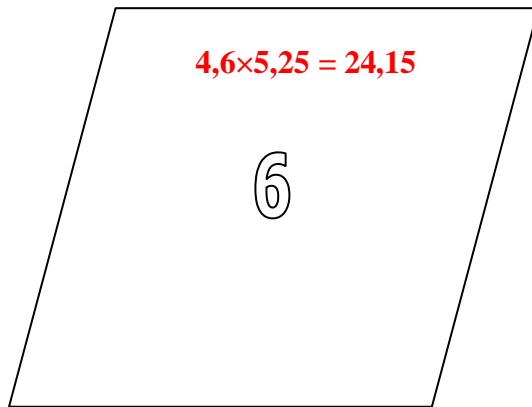
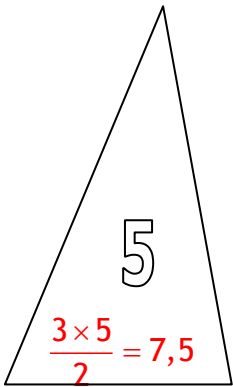
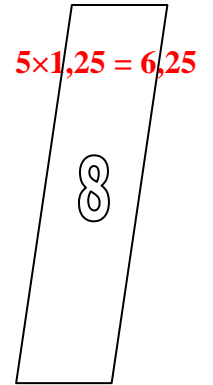
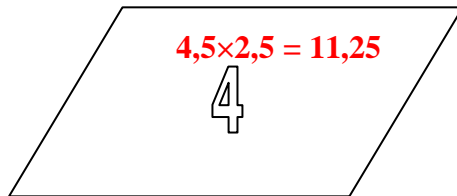
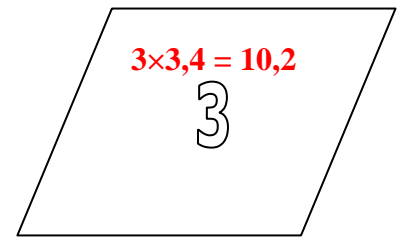
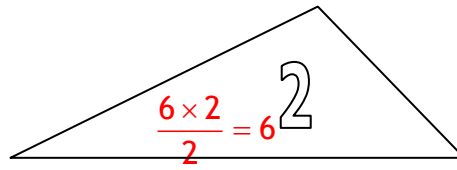
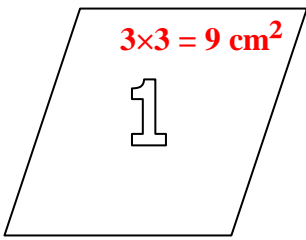
Calculer l'aire des zones de ce rectangle (on écrira le résultat - en cm^2 - à l'intérieur de chaque zone) :



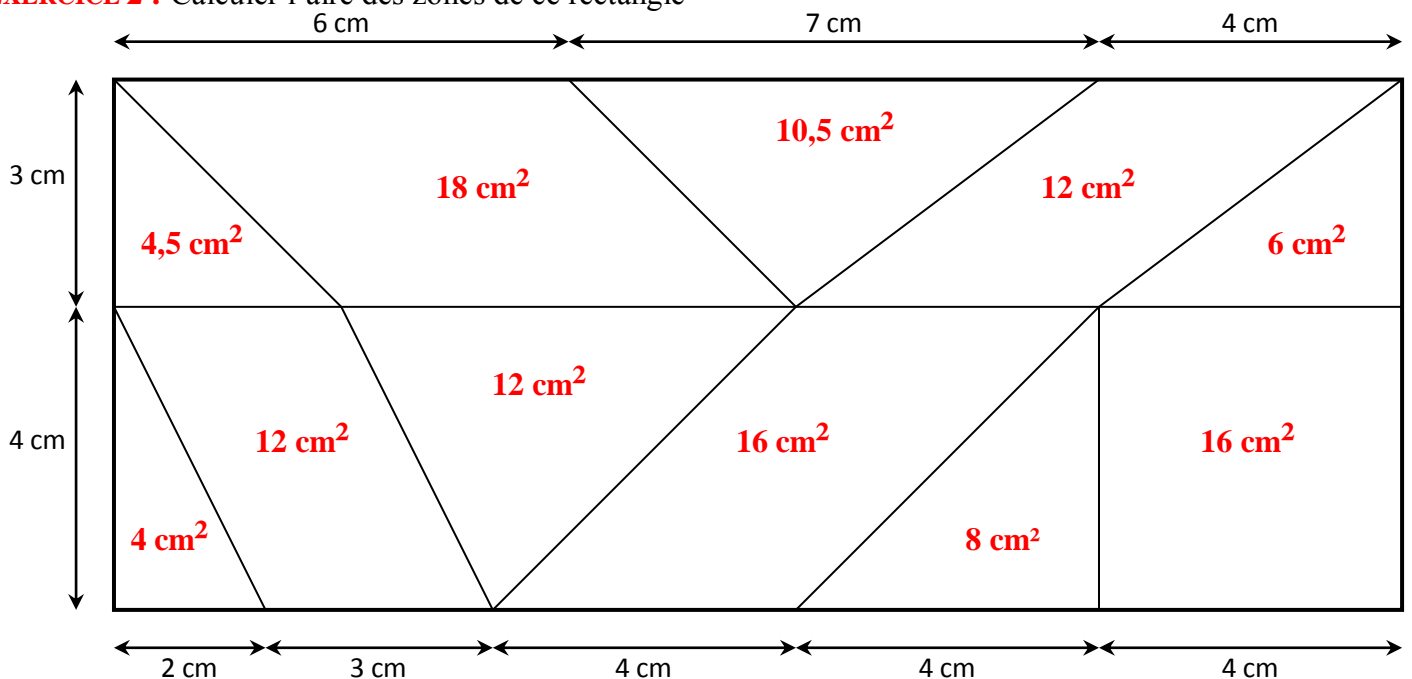
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CORRIGE - M. QUET

EXERCICE 1 : Calculer l'aire des figures suivantes



EXERCICE 2 : Calculer l'aire des zones de ce rectangle



Premier triangle : $(6 + 7 + 4) \times 3 - (18 + 10,5 + 12 + 6) = 17 \times 3 - 46,5 = 51 - 46,5 = 4,5 \text{ cm}^2$

Cinquième triangle : $(2 + 3 + 4 + 4 + 4) \times 4 - (4 + 12 + 16 + 8 + 16) = 17 \times 4 - 56 = 68 - 56 = 12 \text{ cm}^2$