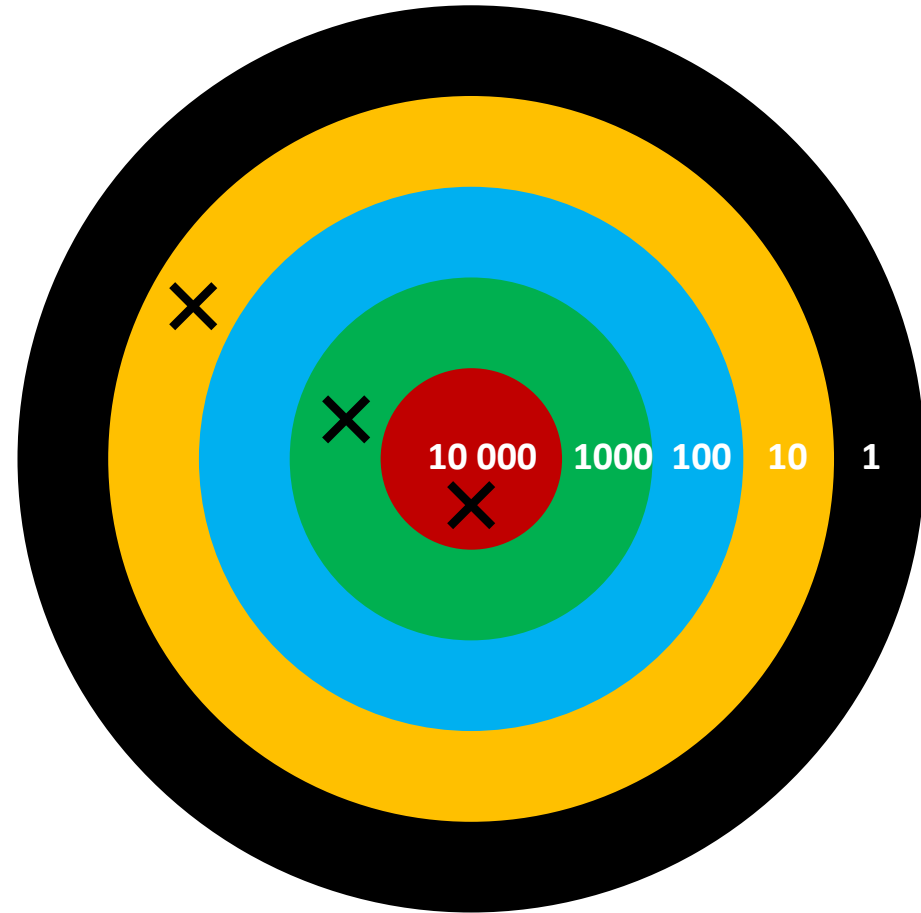
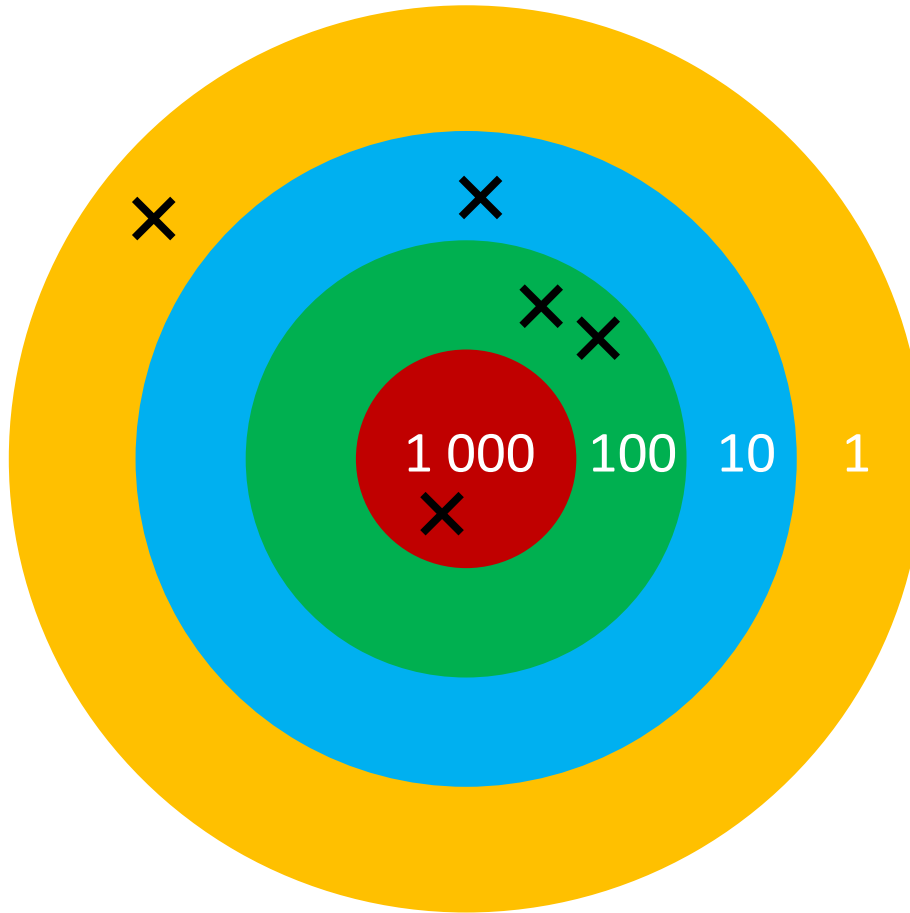


→ Je sais jouer au jeu de la  
cible et calculer  
mentalement.

► Observe.

CE2

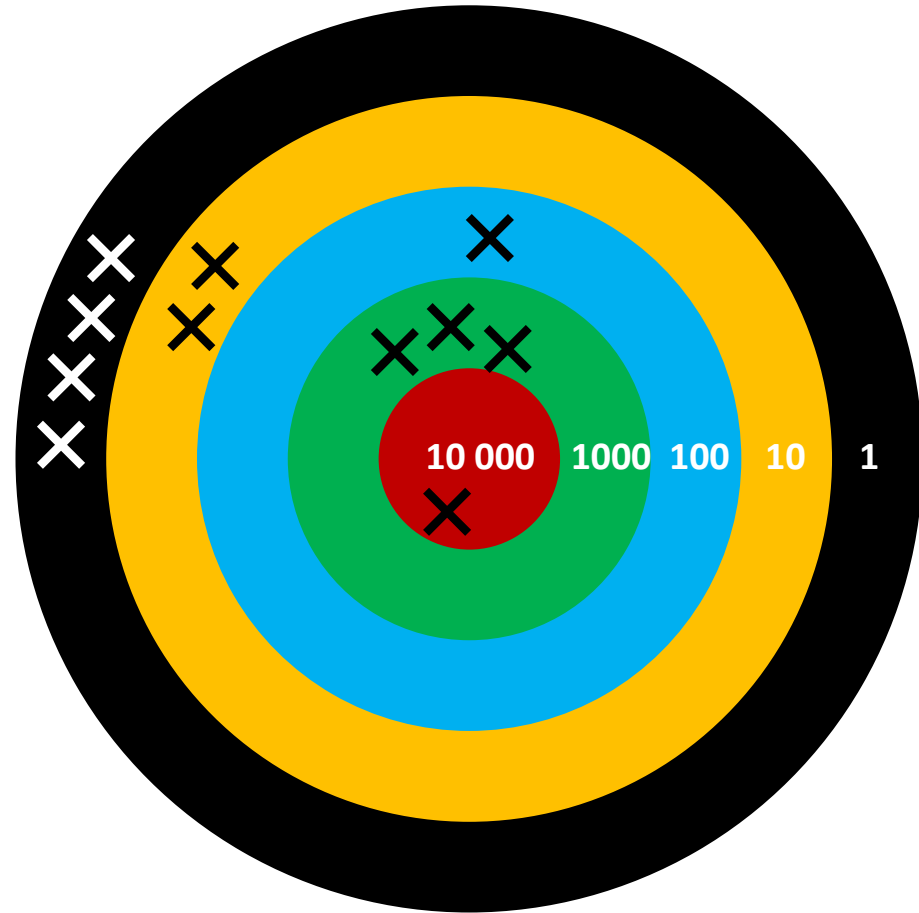
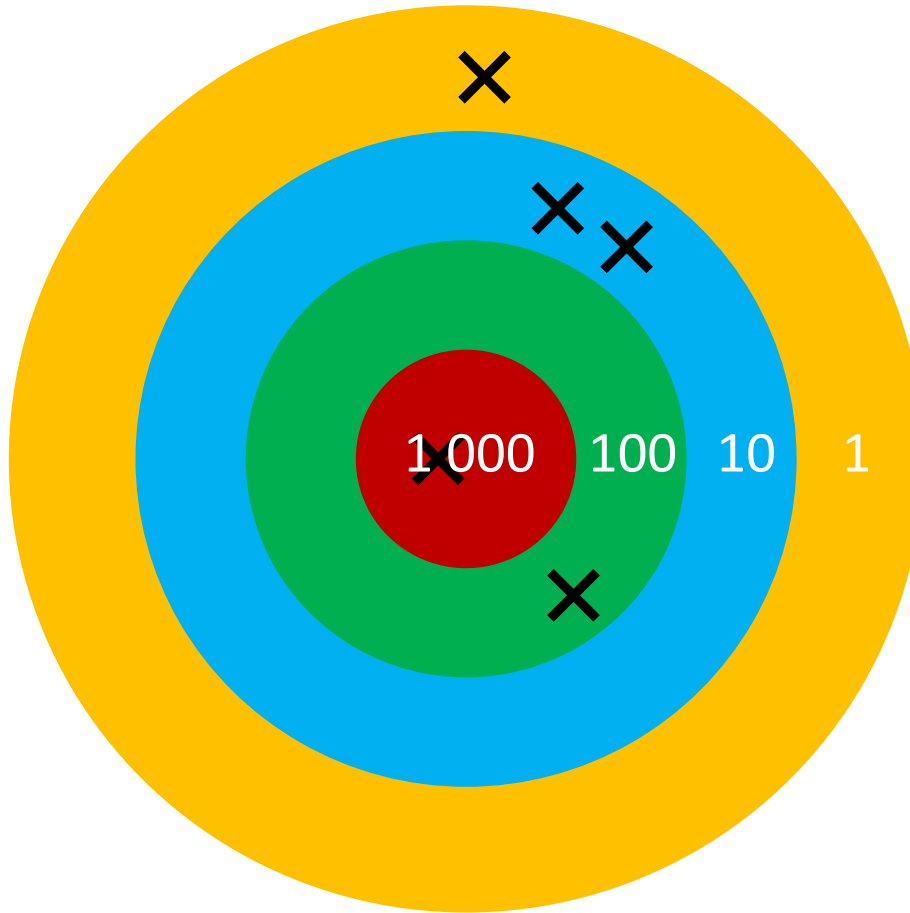
CM1



► Écris le score total sur ton ardoise.

CM1

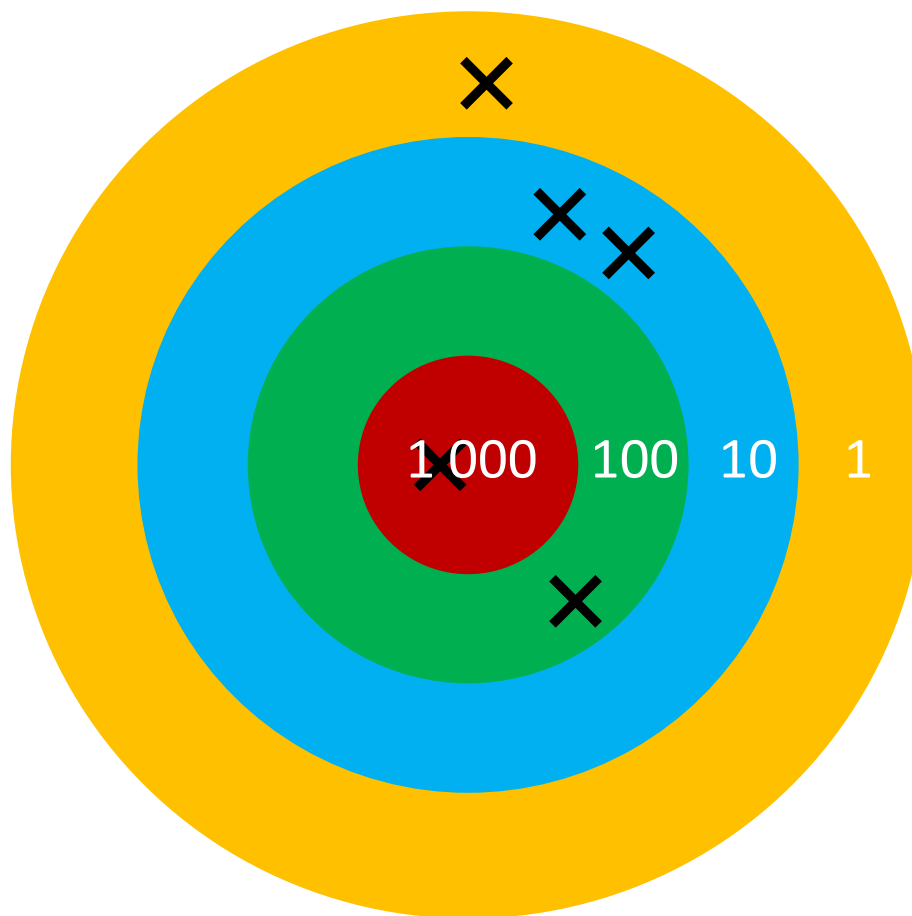
CE2



# ► Correction

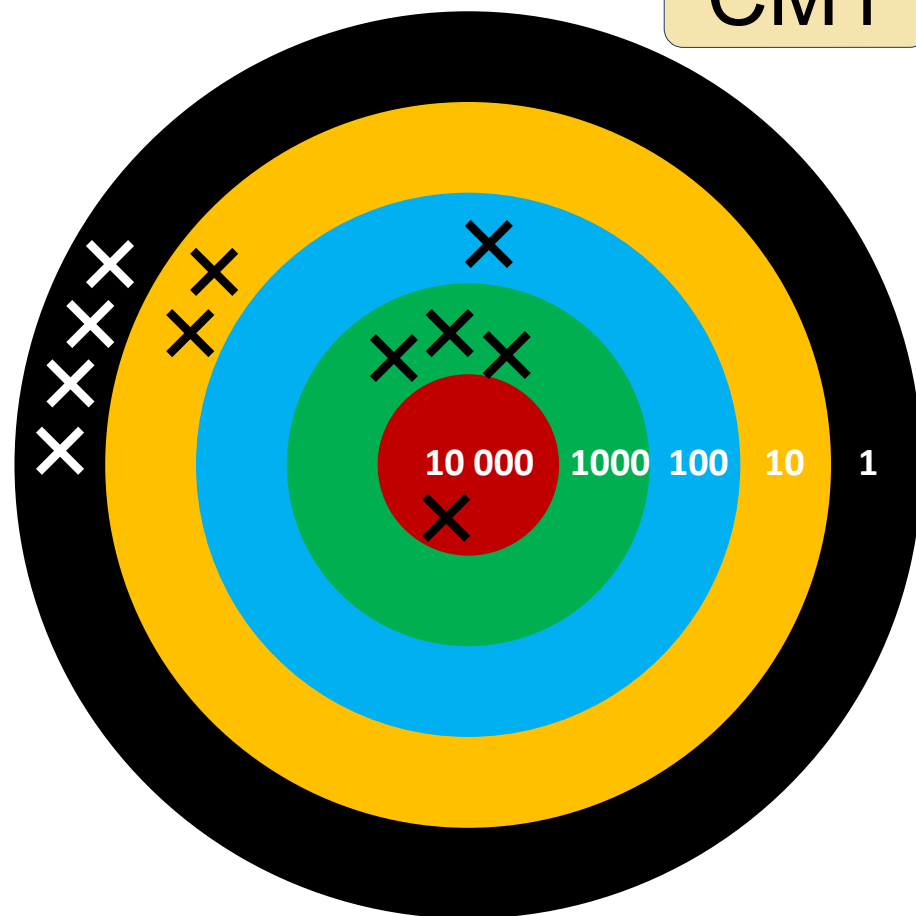
CE2

$$1 \times 1\,000 + 1 \times 100 + 2 \times 10 + 1 = \mathbf{1\,121}$$



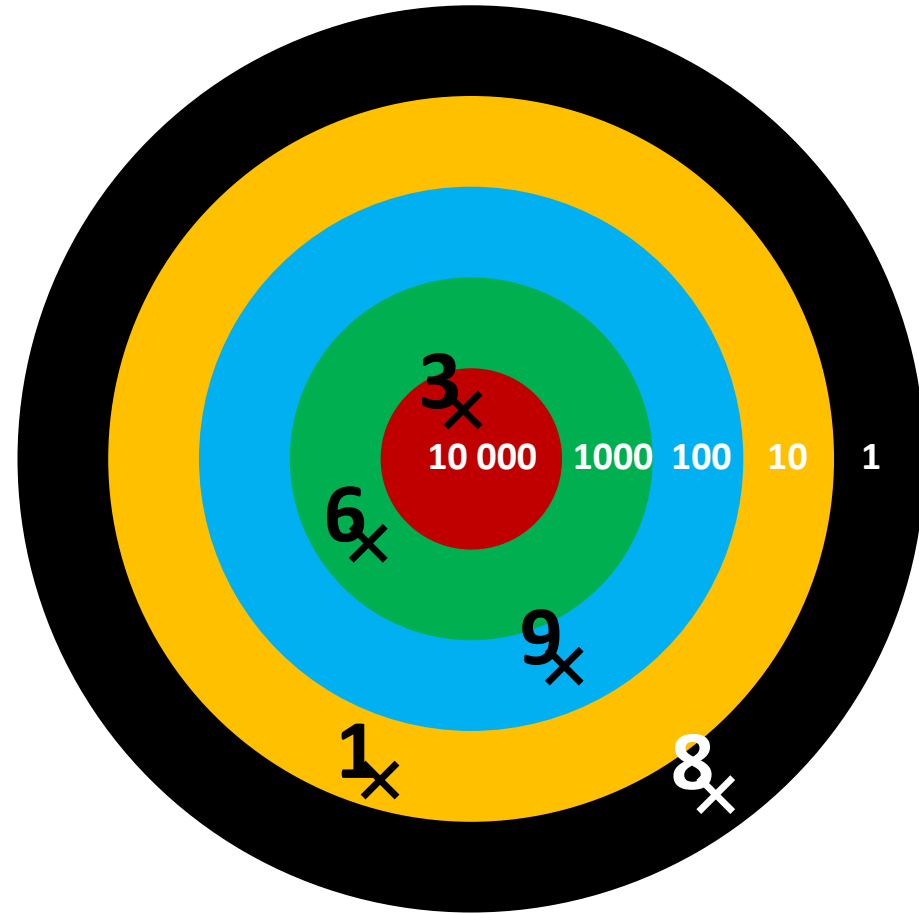
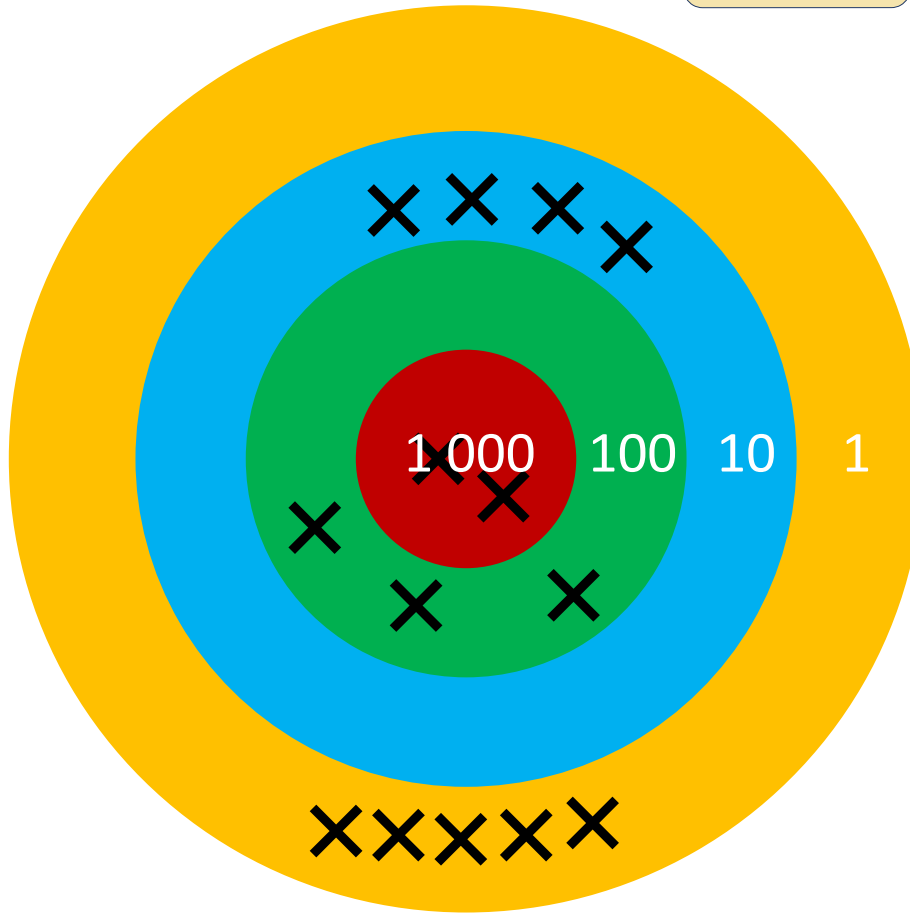
$$1 \times 10\,000 + 3 \times 1\,000 + 1 \times 100 + 2 \times 10 + 4 = \mathbf{13\,124}$$

CM1



► Écris le score total sur ton ardoise.

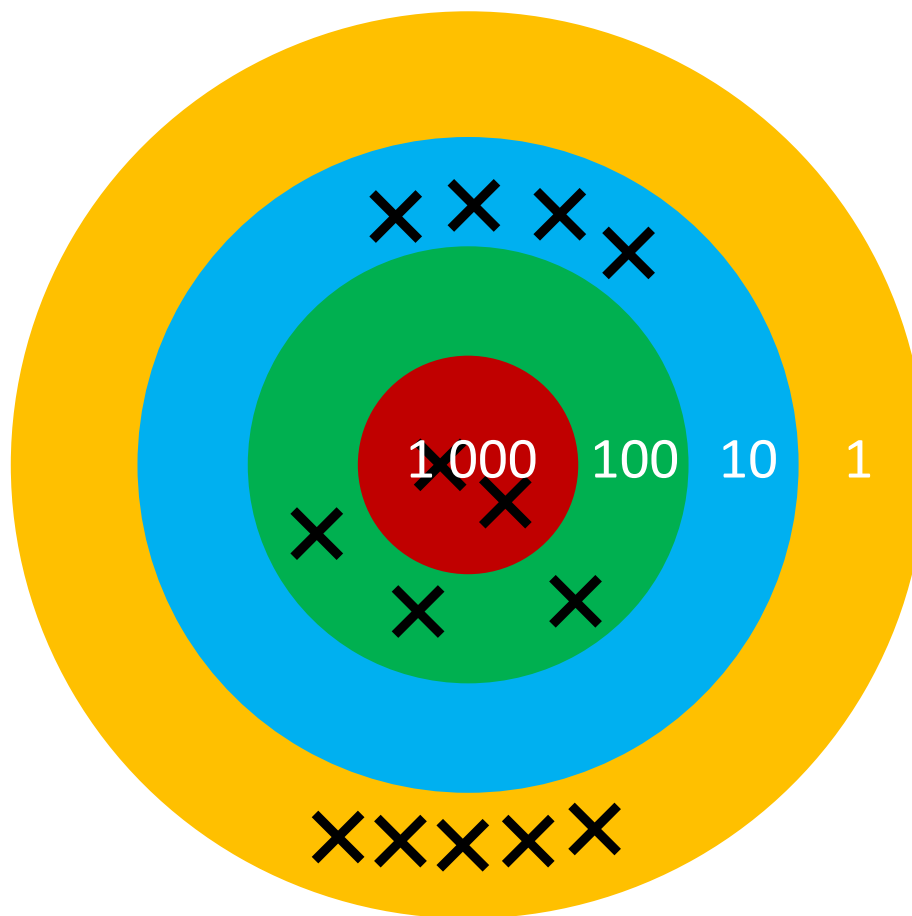
CE2



# ► Correction

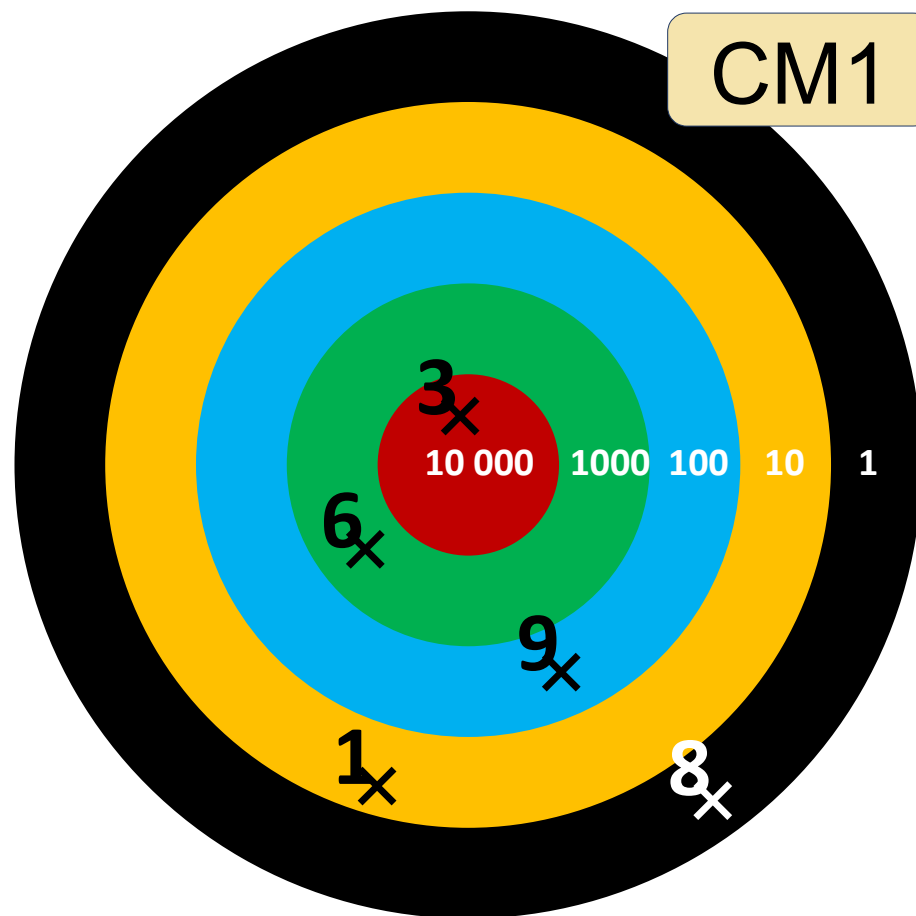
CE2

$$2 \times 1\,000 + 3 \times 100 + 4 \times 10 + 5 \times 1 = \mathbf{2\,345}$$



$$3 \times 10\,000 + 6 \times 1\,000 + 9 \times 100 + 1 \times 10 + 8 = \mathbf{36\,918}$$

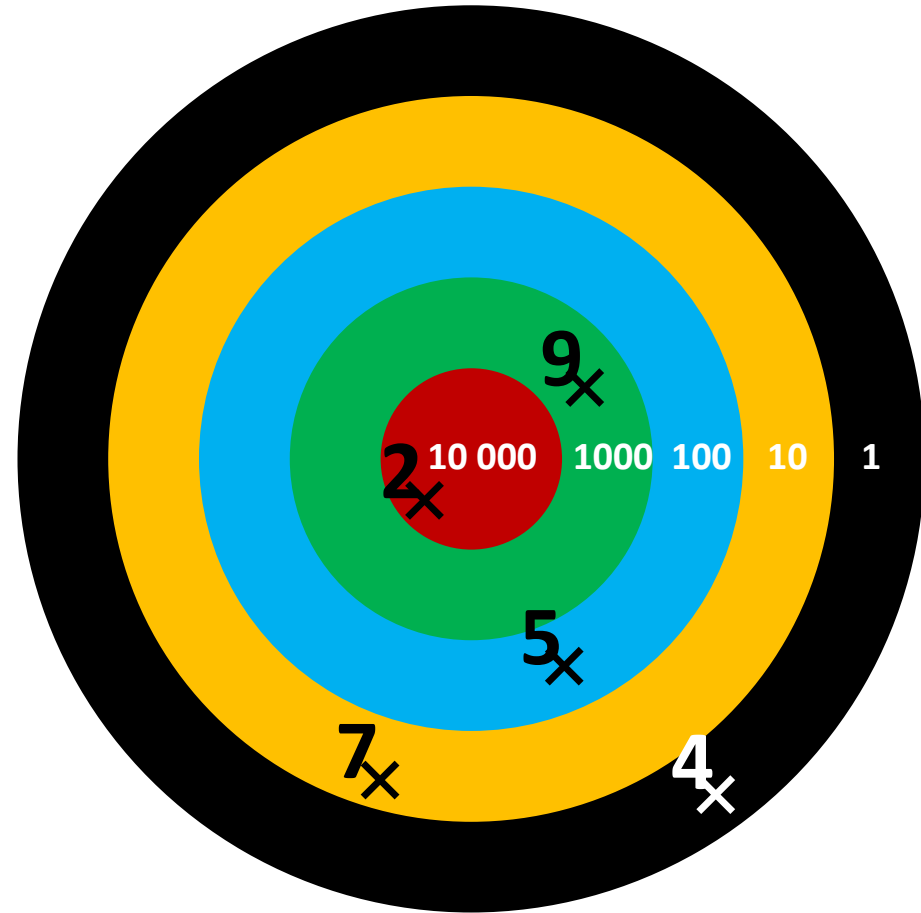
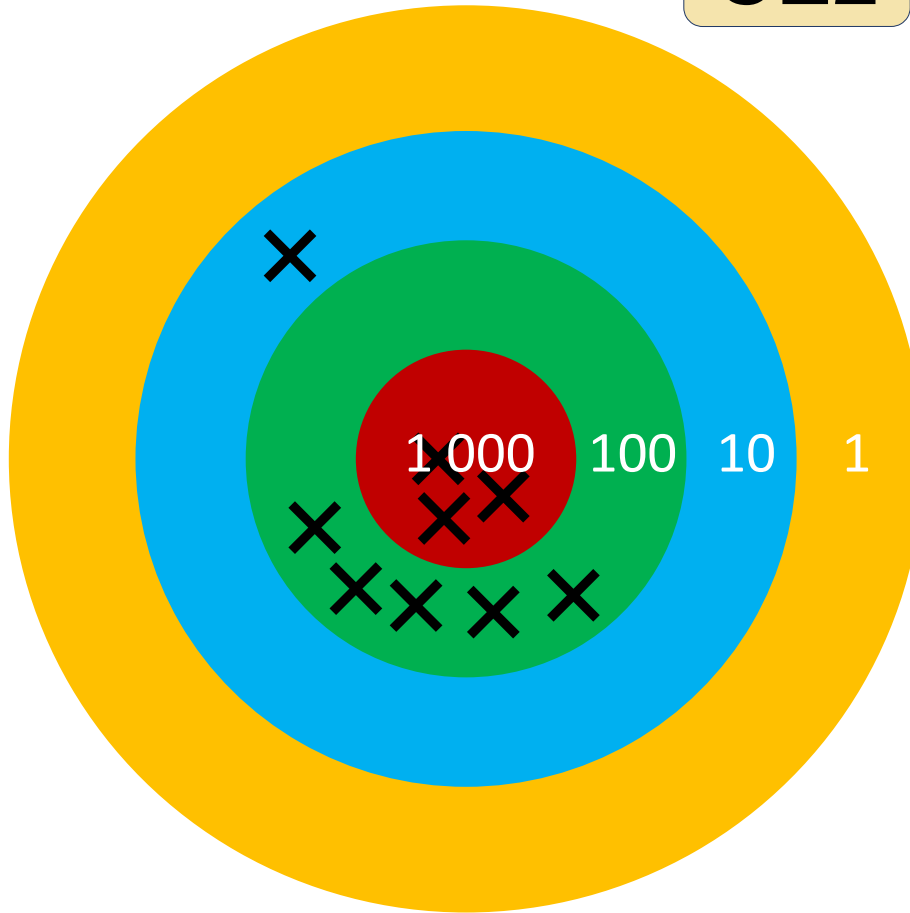
CM1



► Écris le score total sur ton ardoise.

CM1

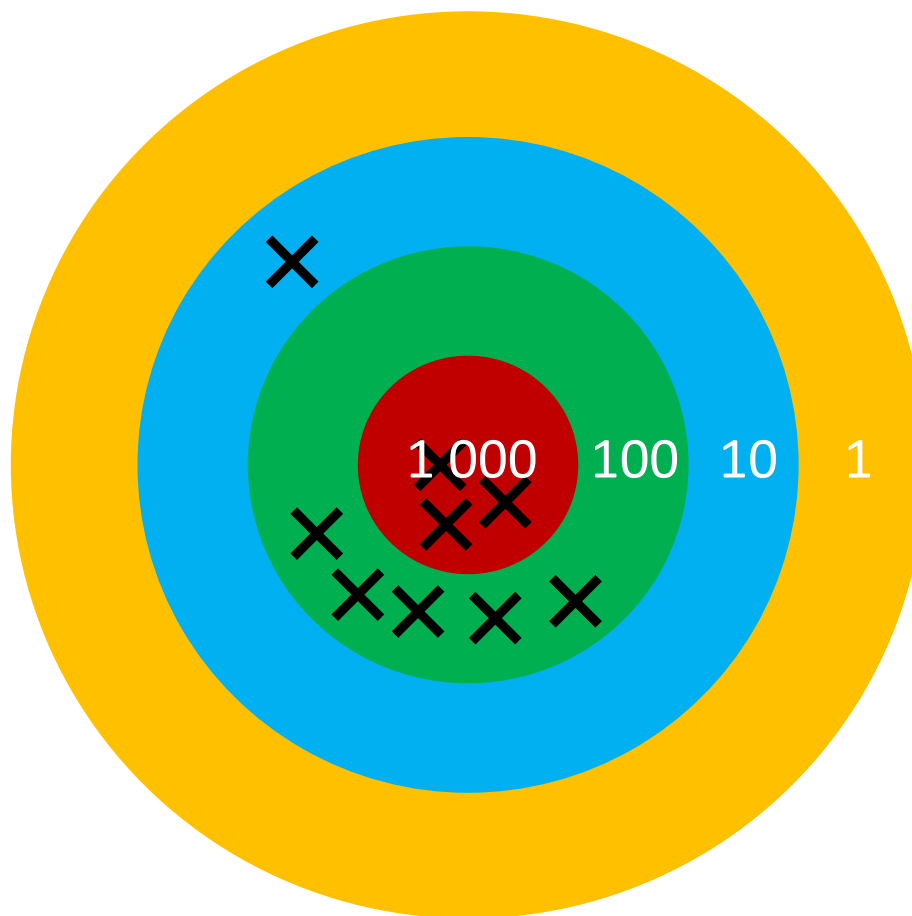
CE2



# ► Correction

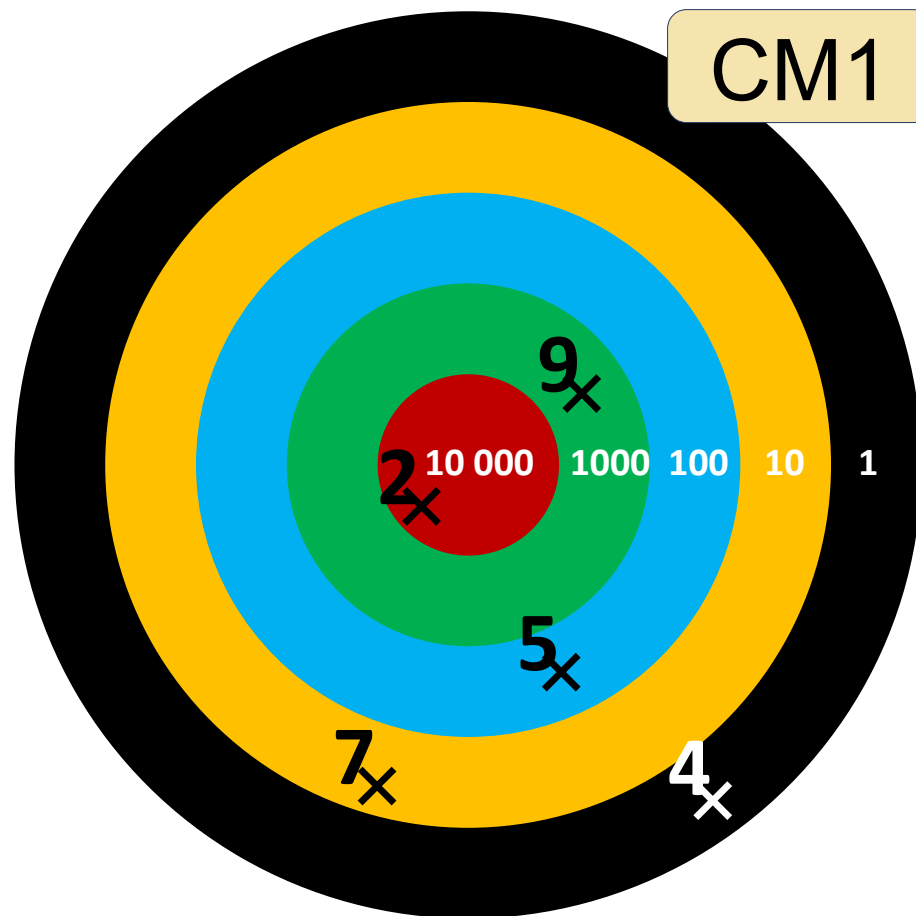
CE2

$$3 \times 1\,000 + 5 \times 100 + 1 \times 10 = \mathbf{3\,510}$$



$$2 \times 10\,000 + 9 \times 1\,000 + 5 \times 100 + 7 \times 10 + 4 = \mathbf{29\,574}$$

CM1

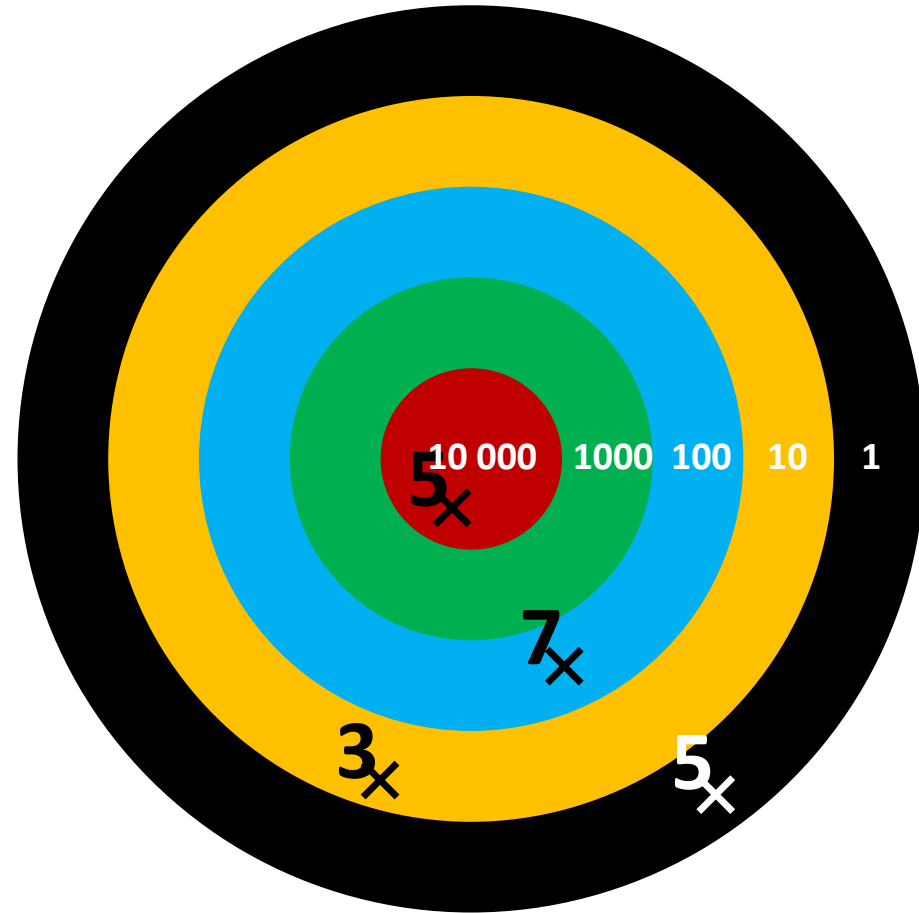
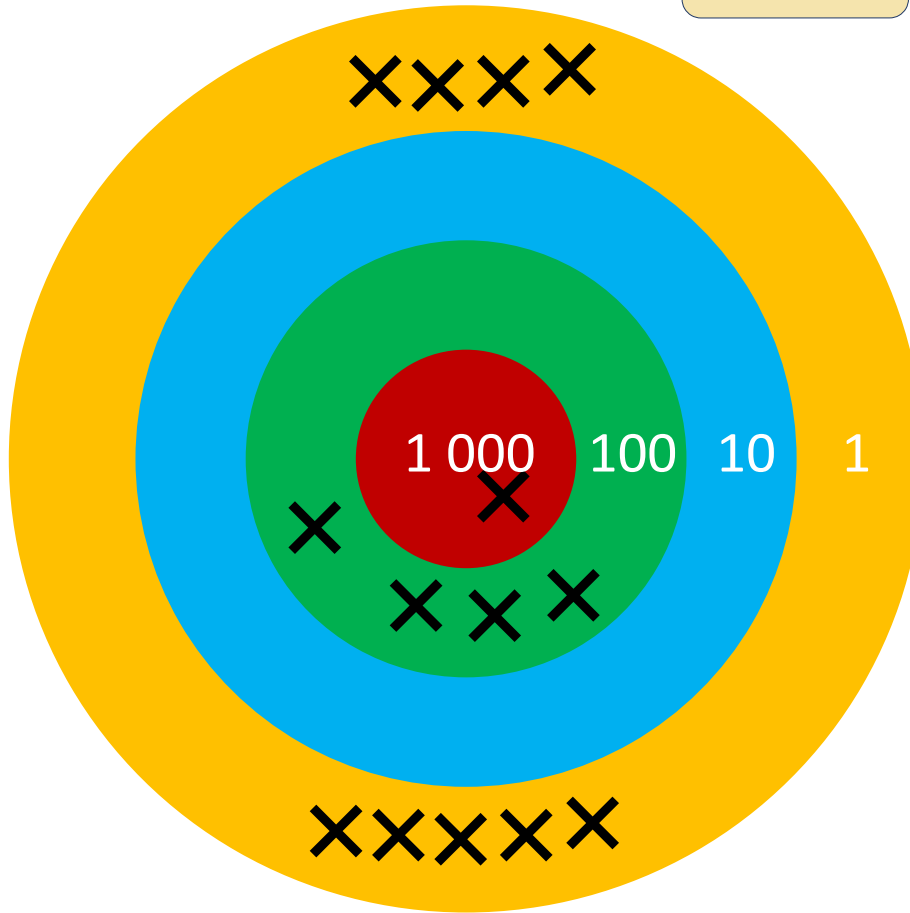




► Écris le score total sur ton ardoise.

CM1

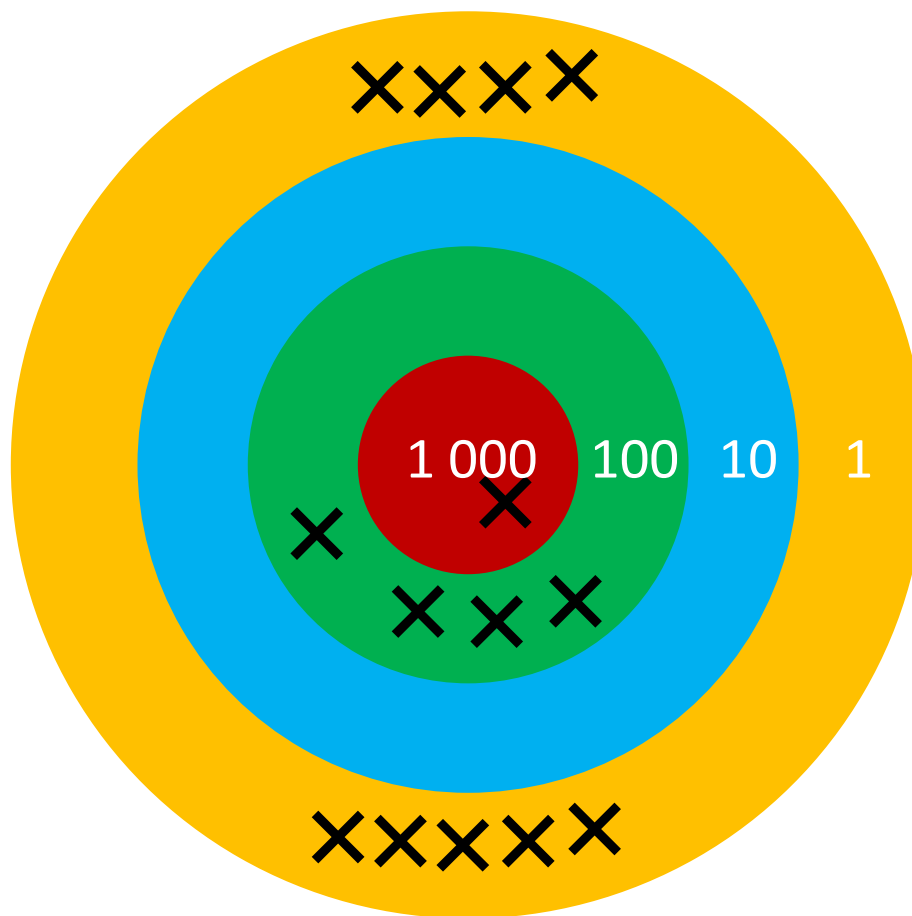
CE2



# ► Correction

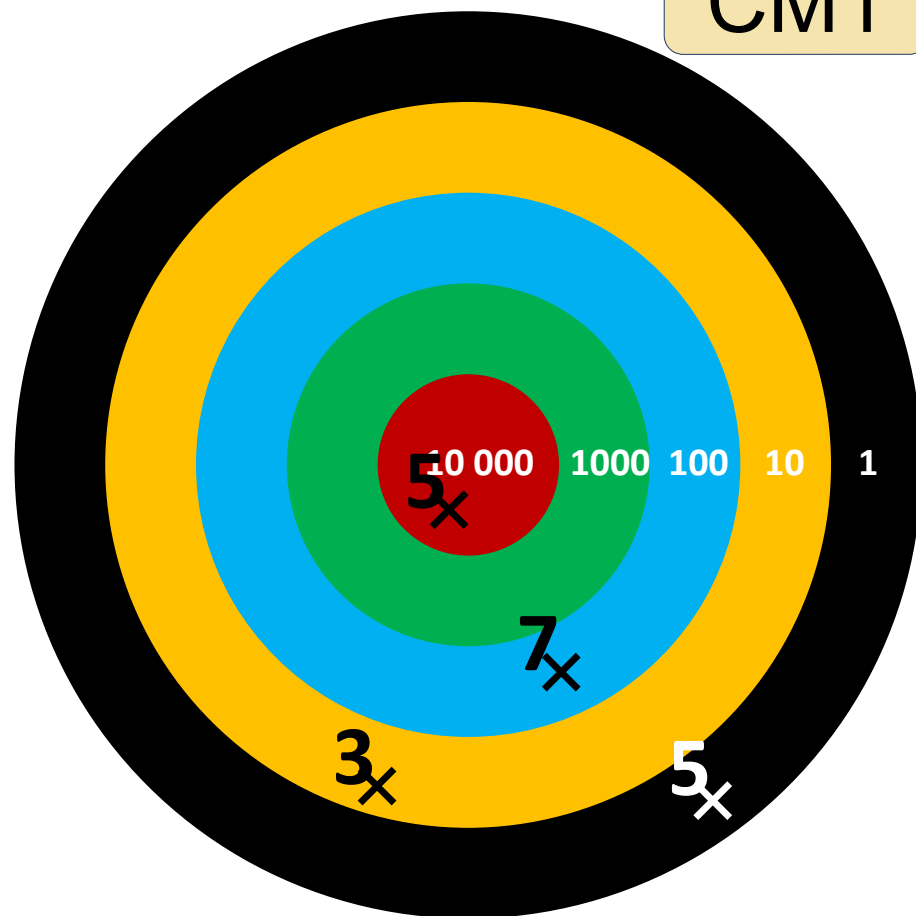
CE2

$$1 \times 1\,000 + 4 \times 100 + 9 \times 1 = \mathbf{1\,409}$$



$$5 \times 10\,000 + 7 \times 100 + 3 \times 10 + 5 = \mathbf{50\,735}$$

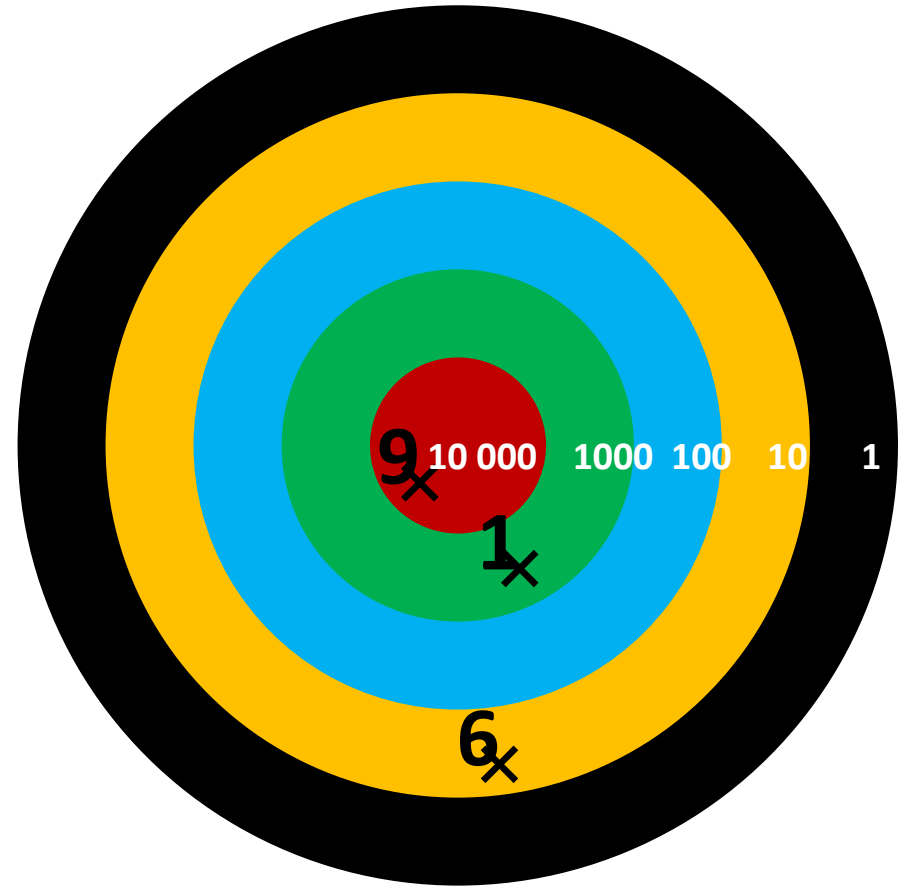
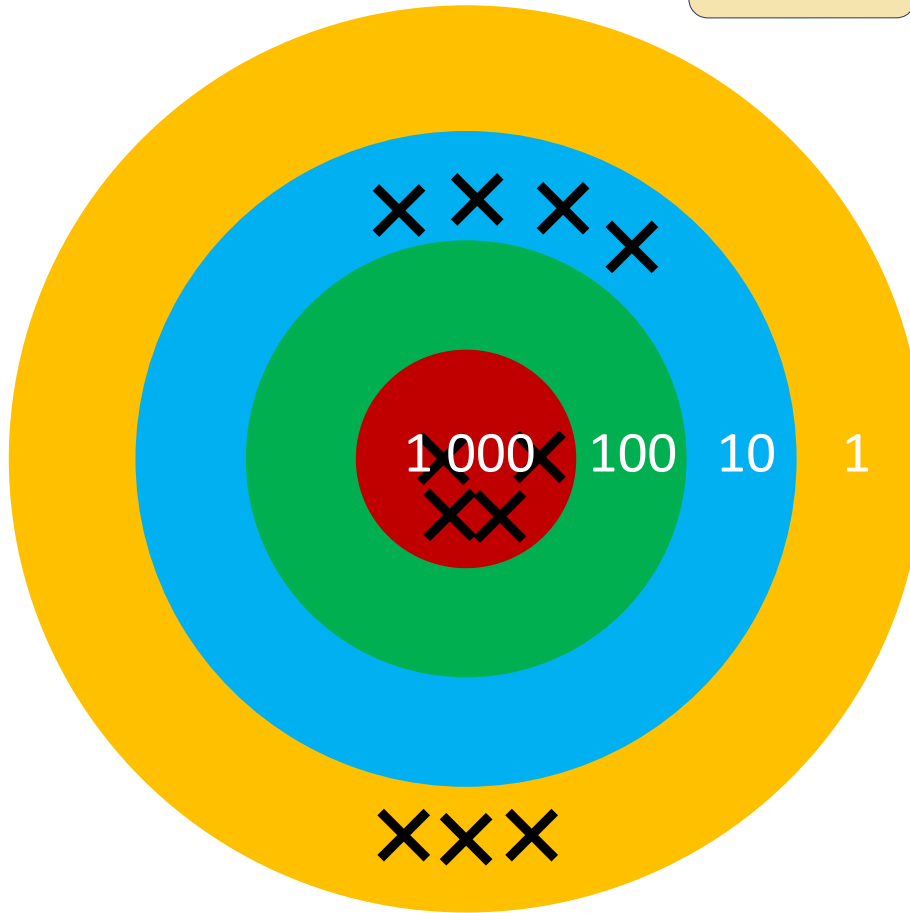
CM1



► Écris le score total sur ton ardoise.

CM1

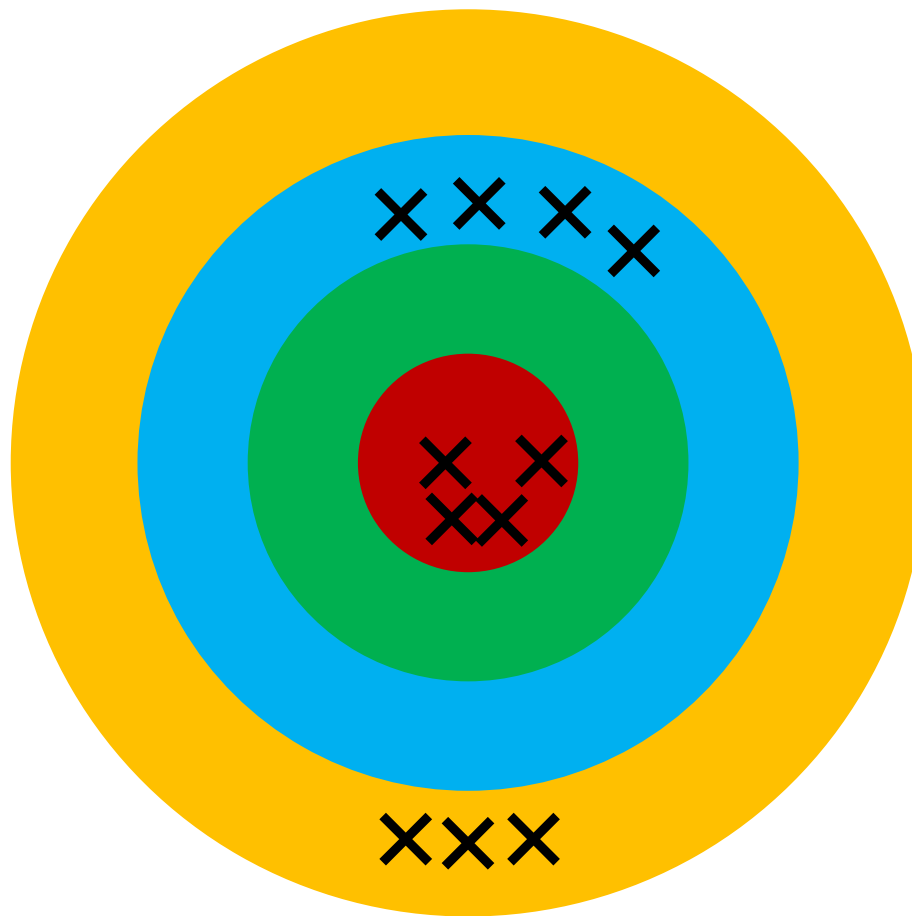
CE2



# ► Correction

CE2

$$4 \times 1\,000 + 4 \times 10 + 3 \times 1 = \mathbf{4\,043}$$



$$9 \times 10\,000 + 1 \times 1\,000 + 6 \times 10 = \mathbf{91\,060}$$

CM1

