



→ Je place des nombres sur
une droite graduée.

► Observe et trouve comment la droite est graduée.

CE2

7 100

7 200

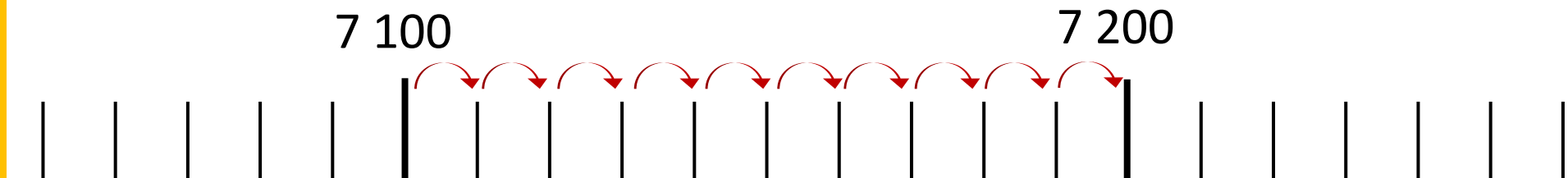
CM1

1

2

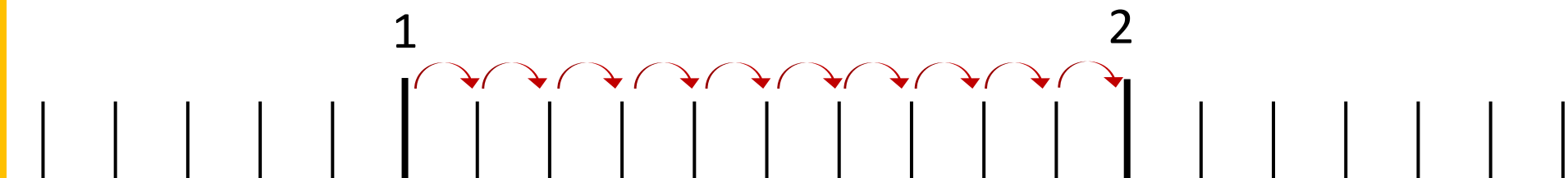
► La droite est graduée de **10 en 10**.

CE2



La droite est graduée de **0,1 en 0,1**.

CM1



► Écris le nombre.

CE2

7 100

?

7 200

CM1

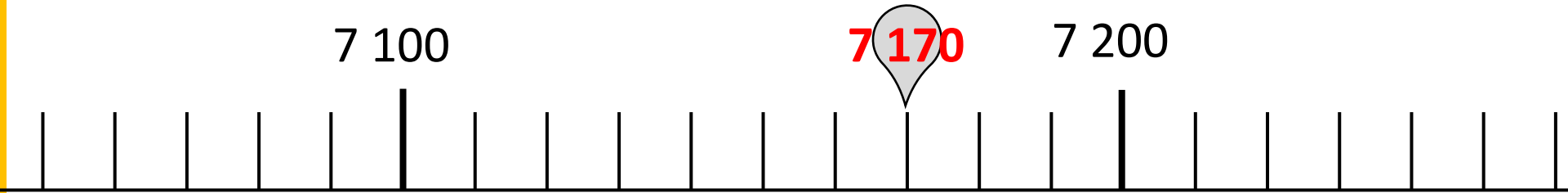
1

?

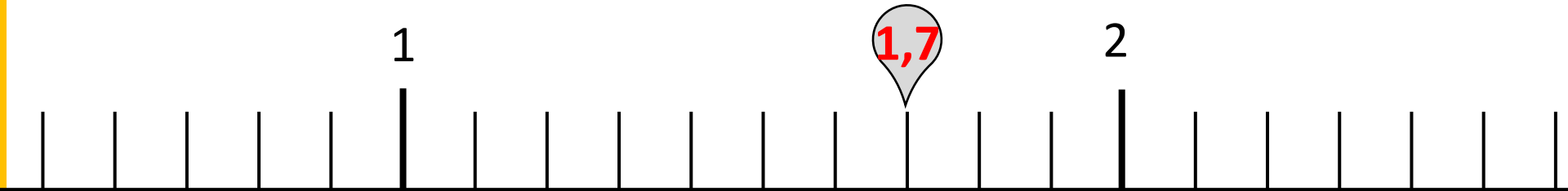
2

► Correction

CE2

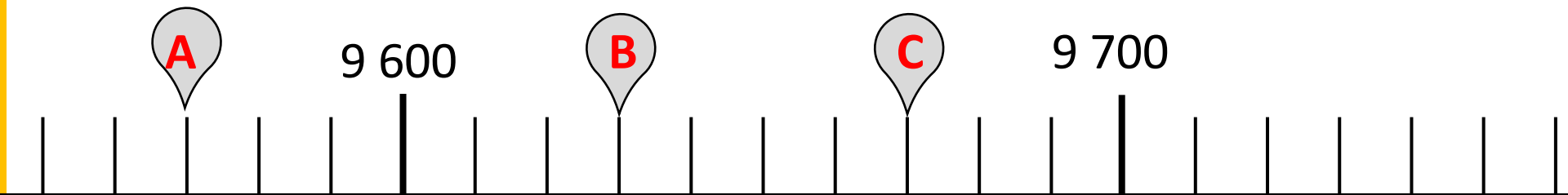


CM1



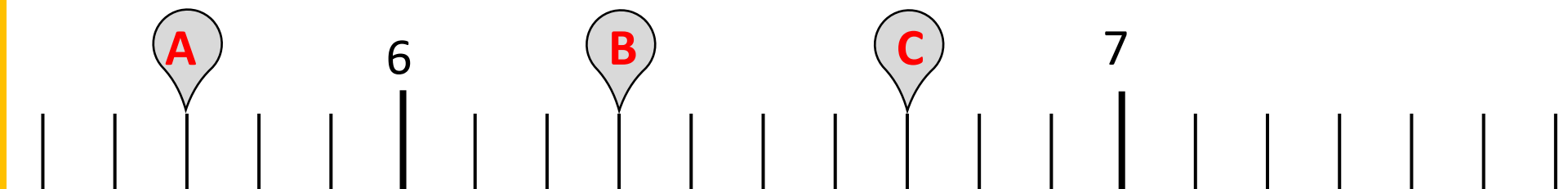
► Écris la lettre indiquant où est placé le nom **CE2**

9 570



CM1

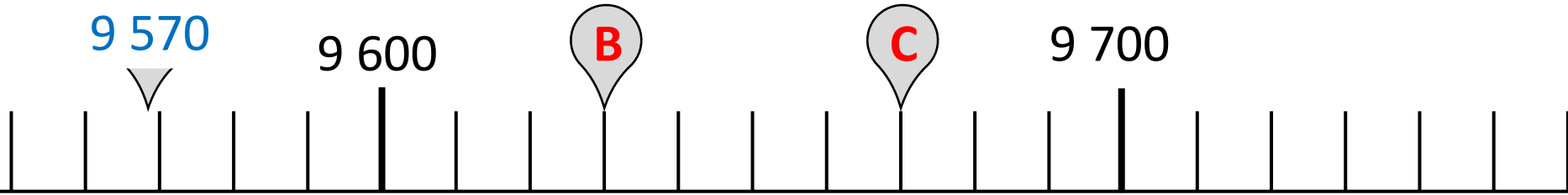
5,7



► Correction

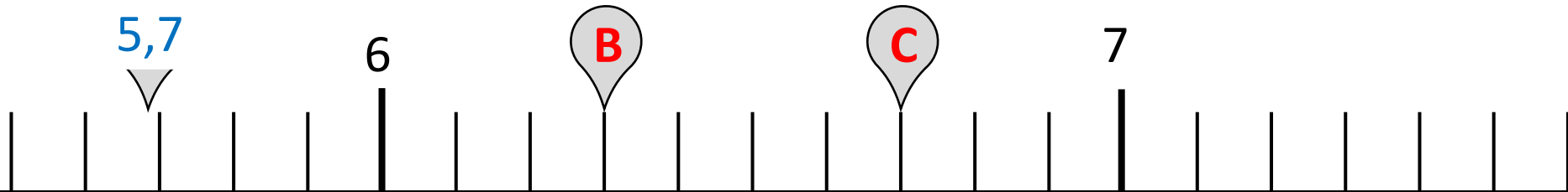
CE2

9 570



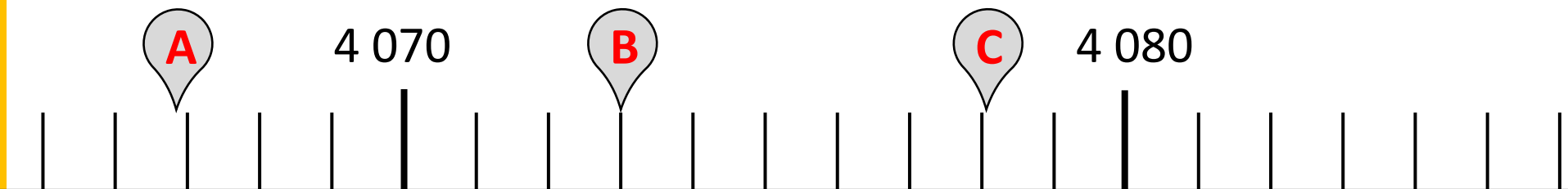
CM1

5,7



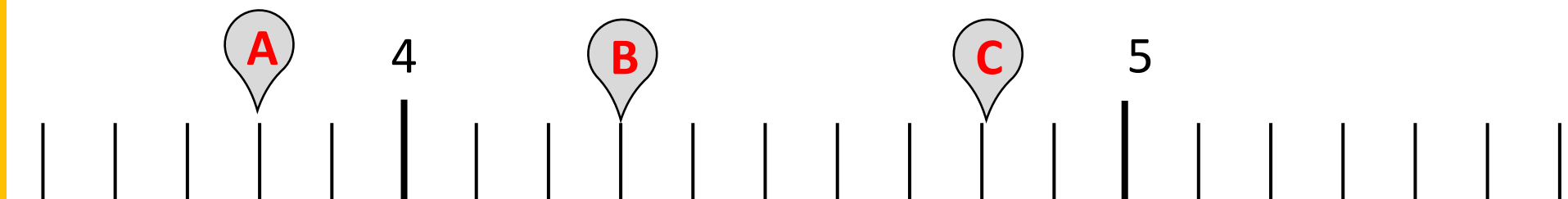
► Écris la lettre indiquant où est placé le nom **CE2**

4 078



CM1

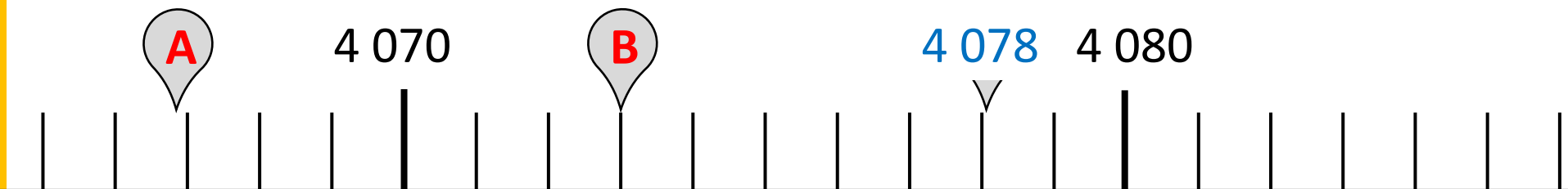
4,8



► Correction

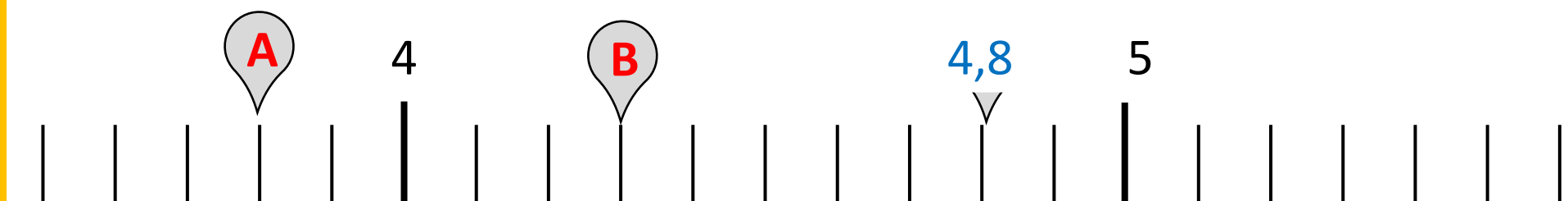
CE2

4 078



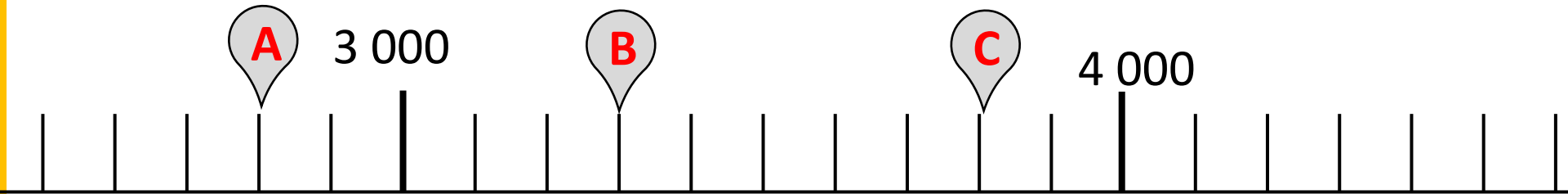
CM1

4,8



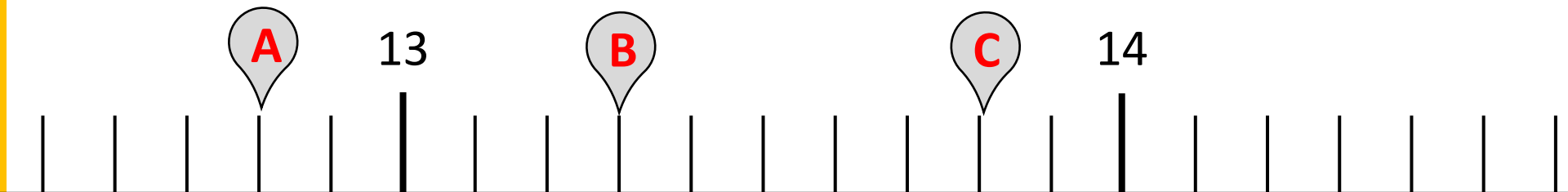
► Écris la lettre indiquant où est placé le nom **CE2**

3 300



$\frac{133}{10}$

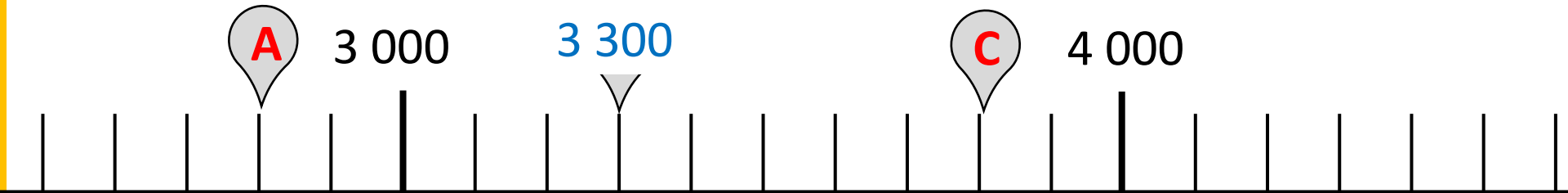
CM1



► Correction

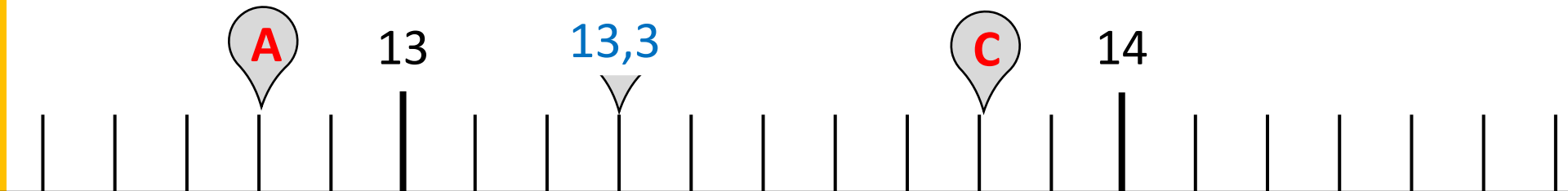
CE2

3 300



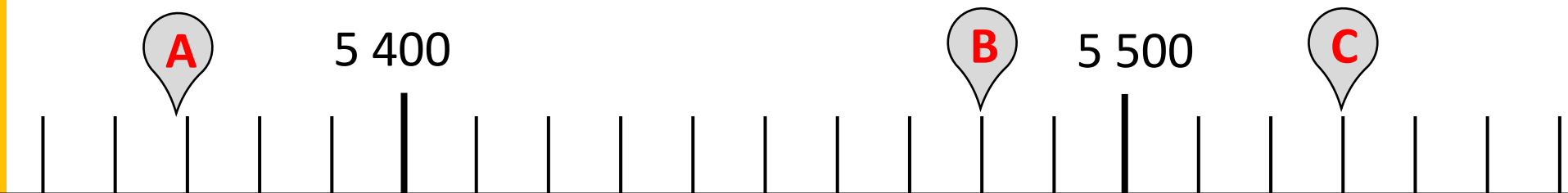
$$\frac{133}{10}$$

CM1



► Écris la lettre indiquant où est placé le nom **CE2**

5 530



$$\frac{553}{100}$$

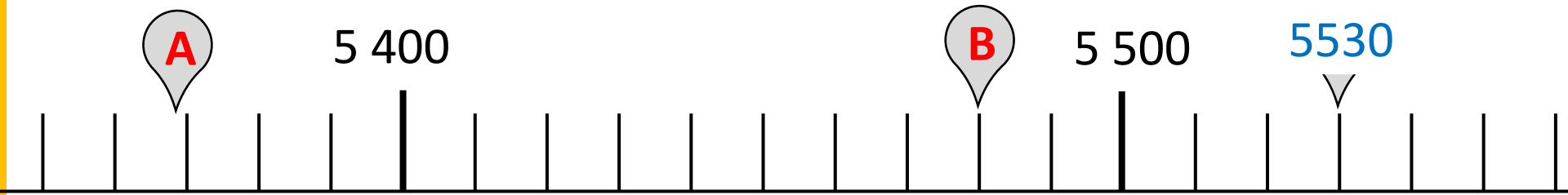
CM1



► Correction

CE2

5 530



$$\frac{553}{100}$$

CM1

