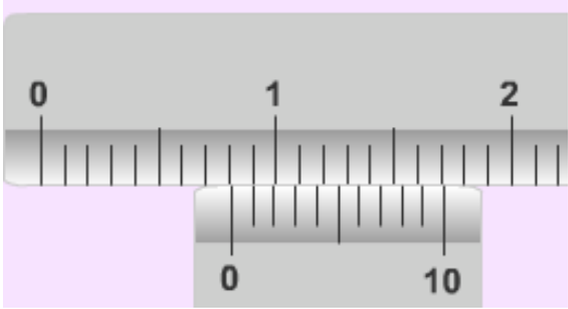
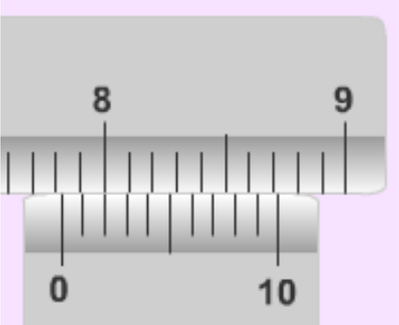
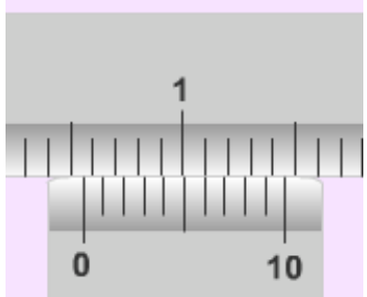
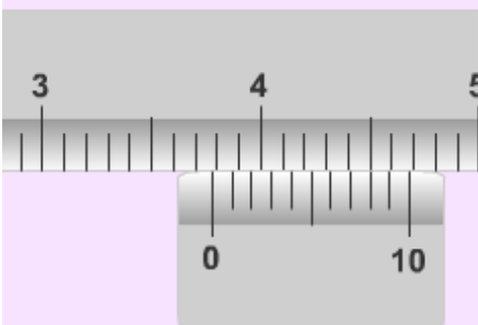
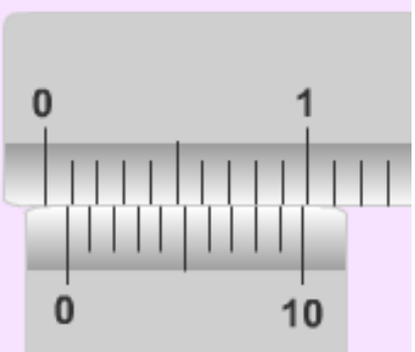
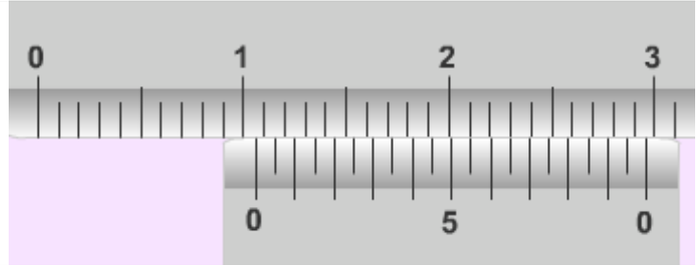
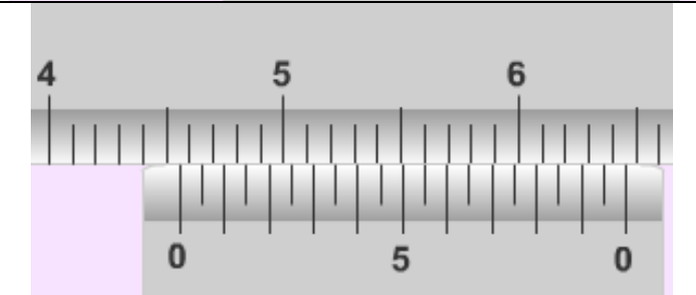
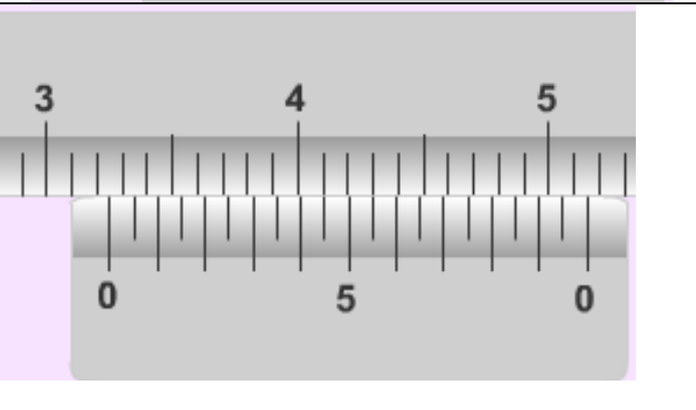
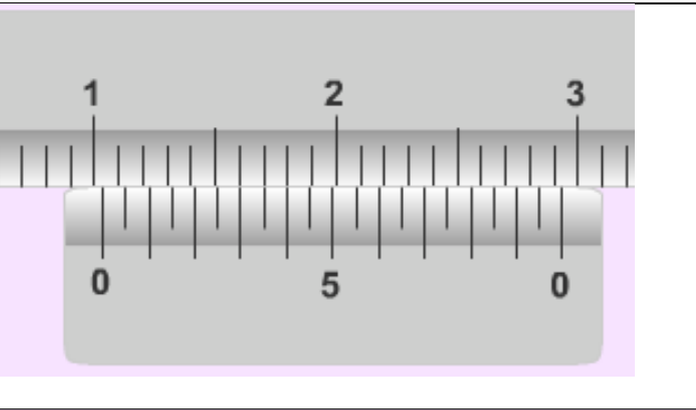
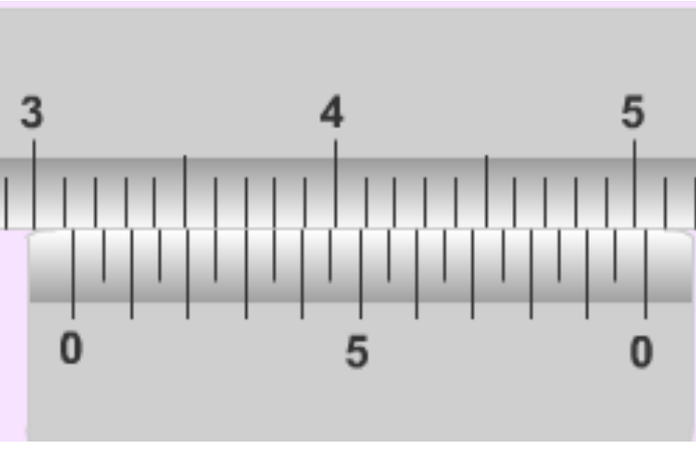


Nom :

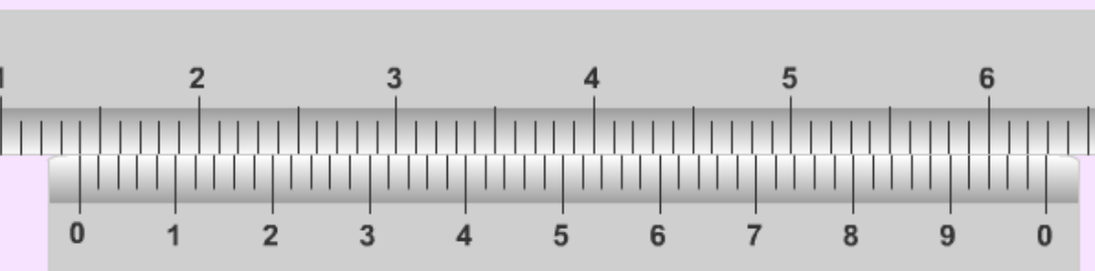
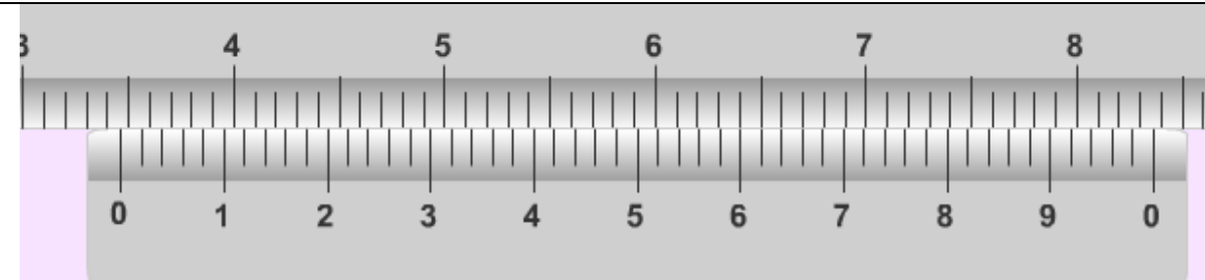
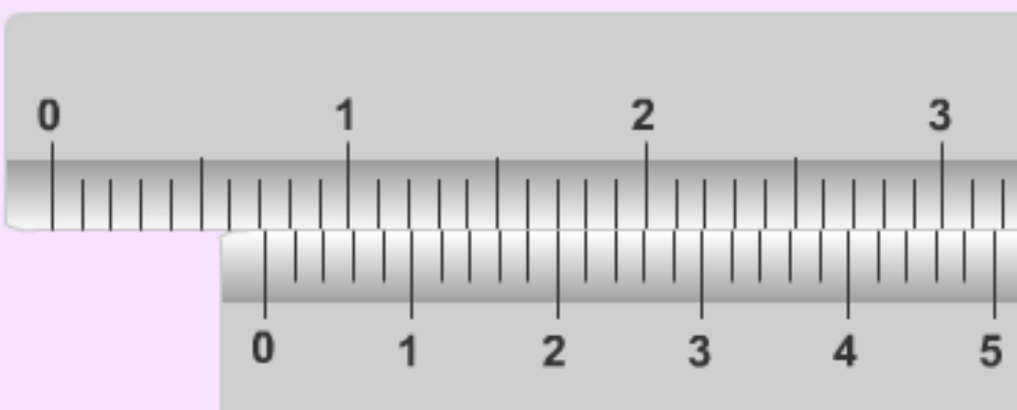
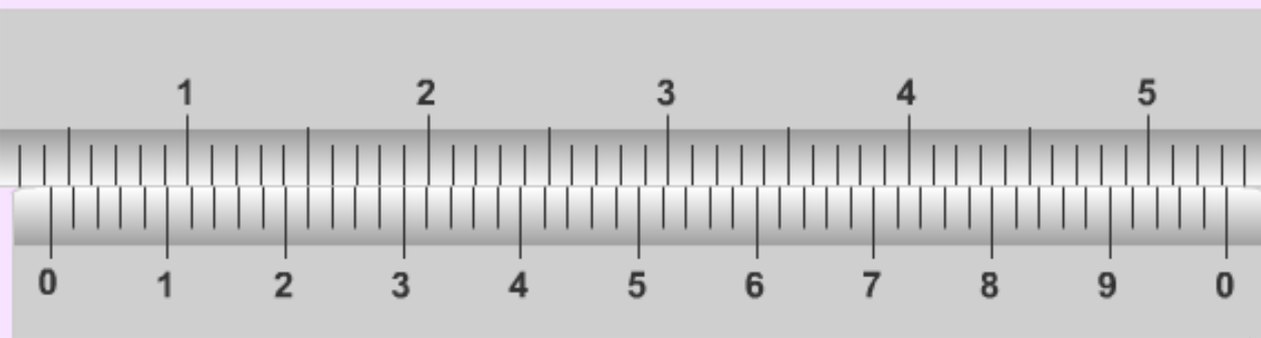
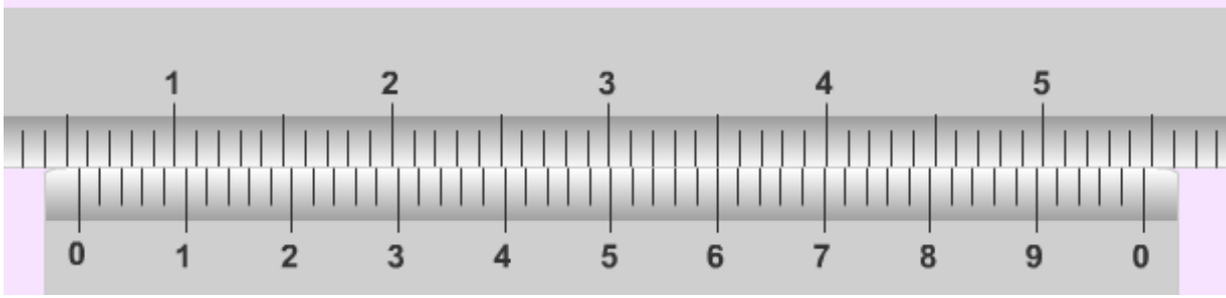
Prénom :

| Lecture de la valeur du pied à coulisse ($1/10^{\text{ème}}$) | Valeur lue en mm |
|---|------------------|
|  | |
|  | |
|  | |
|  | |
|  | |

| Lecture de la valeur du pied à coulisse (1/20 ^{ème}) | Valeur lue en mm |
|--|------------------|
|  <p>A slide rule with a main scale from 0 to 3 mm and a vernier scale from 0 to 0 mm. The vernier scale is aligned with the 0 mm mark on the main scale.</p> | |
|  <p>A slide rule with a main scale from 4 to 6 mm and a vernier scale from 0 to 0 mm. The vernier scale is aligned with the 4 mm mark on the main scale.</p> | |
|  <p>A slide rule with a main scale from 3 to 5 mm and a vernier scale from 0 to 0 mm. The 5th vernier mark is aligned with the 3.5 mm mark on the main scale.</p> | |
|  <p>A slide rule with a main scale from 1 to 3 mm and a vernier scale from 0 to 0 mm. The 5th vernier mark is aligned with the 1.5 mm mark on the main scale.</p> | |
|  <p>A slide rule with a main scale from 3 to 5 mm and a vernier scale from 0 to 0 mm. The 5th vernier mark is aligned with the 3.5 mm mark on the main scale.</p> | |

Lecture de la valeur du pied à coulisse (1/50^{ème})

Valeur lue en mm



Lecture de la valeur du pied à coulisse (1/100^{ème})

Valeur lue en mm

