

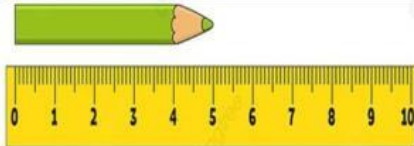
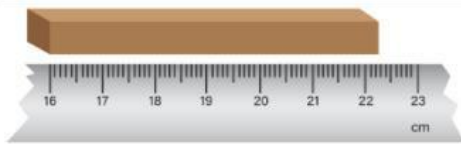
Nama Siswa :  
Kelas :

A. Tariklah garis untuk menunjukkan pasangan yang tepat.

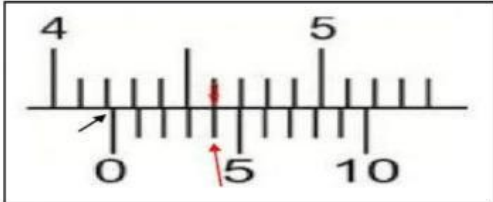
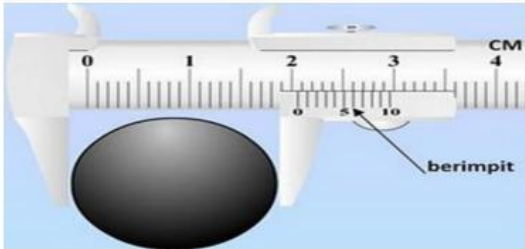
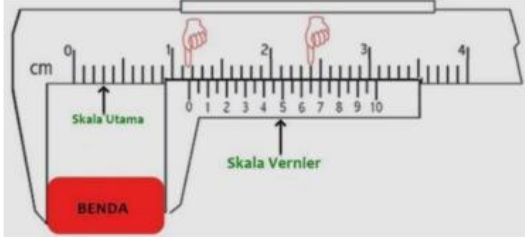
|               |                                          |
|---------------|------------------------------------------|
| Kelvin        | Alat ukur panjang                        |
| Objektif      | Satuan suhu                              |
| Asas Black    | Contoh produk Fisika                     |
| Jangka Sorong | Sesuai dengan kondisi sebenarnya         |
| Skala nonius  | Menambah akurasi ekstra hasil pengukuran |

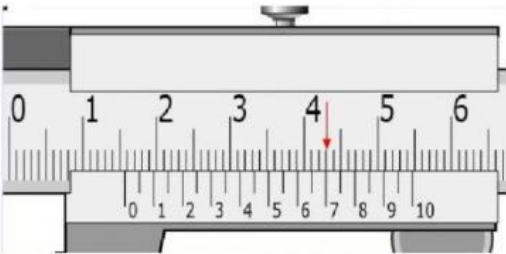
B. Tuliskanlah hasil dari pengukuran panjang dari alat ukur di bawah ini!

### 1. PENGGARIS

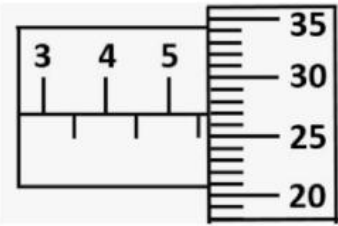
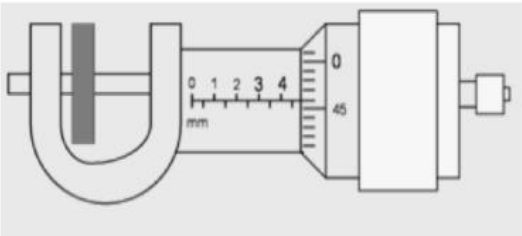
|                       |                                                                                   |                                                                                    |
|-----------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|
| Gambar                |  |  |
| Hasil Pengukuran (cm) | .....                                                                             | .....                                                                              |

### 2. JANGKA SORONG

| Gambar Pengukuran                                                                   | Hasil Pengukuran (cm)                                                                                                   |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
|  | SU = ..... cm<br>SN = ..... x nst<br>= ..... x .....<br>= ..... cm<br><br>HP = SU + SN<br>= ..... + .....<br>= ..... cm |
|  | SU = ..... cm<br>SN = ..... x nst<br>= ..... x .....<br>= ..... cm<br><br>HP = SU + SN<br>= ..... + .....<br>= ..... cm |
|  | SU = ..... cm<br>SN = ..... x nst<br>= ..... x .....<br>= ..... cm<br><br>HP = SU + SN<br>= ..... + .....<br>= ..... cm |

|                                                                                   |                                                                                                                                        |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>SU = ..... cm</p> <p>SN = ..... x nst<br/>= ..... x .....<br/>= ..... cm</p> <p>HP = SU + SN<br/>= ..... + .....<br/>= ..... cm</p> |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|

### 3. MIKROMETER SEKRUP

| Gambar Pengukuran                                                                  | Hasil Pengukuran (mm)                                                                                                                  |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
|   | <p>SU = ..... mm</p> <p>SN = ..... x nst<br/>= ..... x .....<br/>= ..... mm</p> <p>HP = SU + SN<br/>= ..... + .....<br/>= ..... mm</p> |
|  | <p>SU = ..... mm</p> <p>SN = ..... x nst<br/>= ..... x .....<br/>= ..... mm</p> <p>HP = SU + SN<br/>= ..... + .....<br/>= ..... mm</p> |
|                                                                                    | <p>SU = ..... mm</p> <p>SN = ..... x nst<br/>= ..... x .....<br/>= ..... mm</p> <p>HP = SU + SN<br/>= ..... + .....<br/>= ..... mm</p> |
|                                                                                    | <p>SU = ..... mm</p> <p>SN = ..... x nst<br/>= ..... x .....<br/>= ..... mm</p> <p>HP = SU + SN<br/>= ..... + .....<br/>= ..... mm</p> |