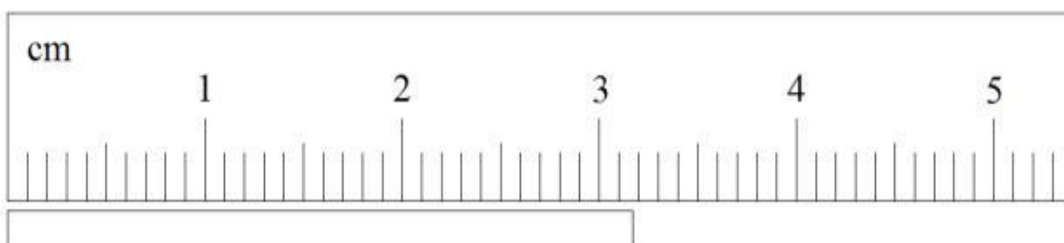
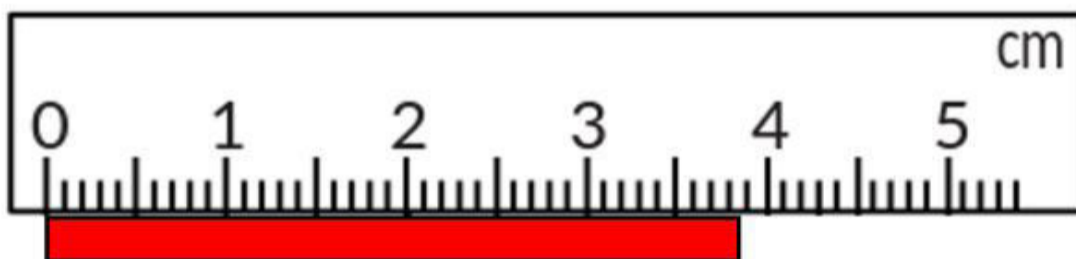
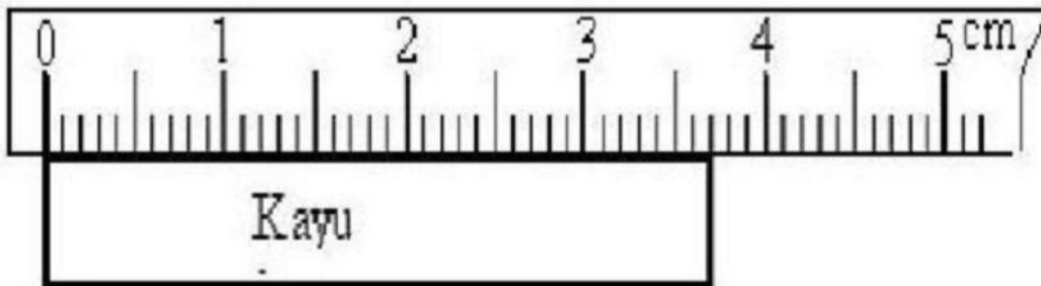
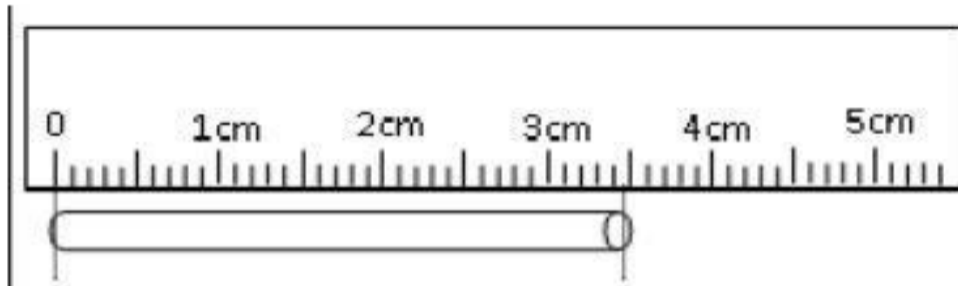
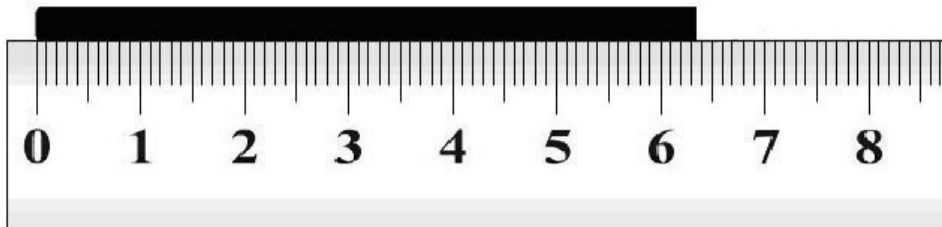


**LEMBAR KERJA PESERTA DIDIK
(LKPD 2)**

Mata Pelajaran : IPA
Kelas / Semester : VII/1
Topik : Obyek IPA dan Pengamatannya
Sub Topik : Menghitung Hasil Pengukuran Benda dengan Mistar
Nama :
Kelas :

Hitunglah hasil pengukuran benda berdasarkan gambar di bawah ini?



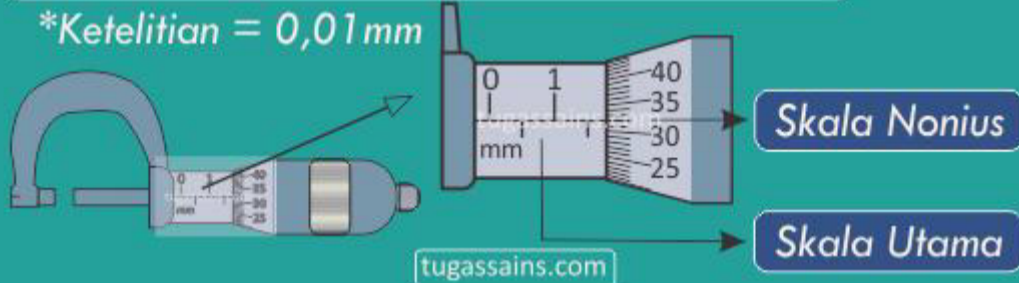
Rumus Mikrometer Sekrup

Hasil Pengukuran

= Skala Utama + Skala Nonius

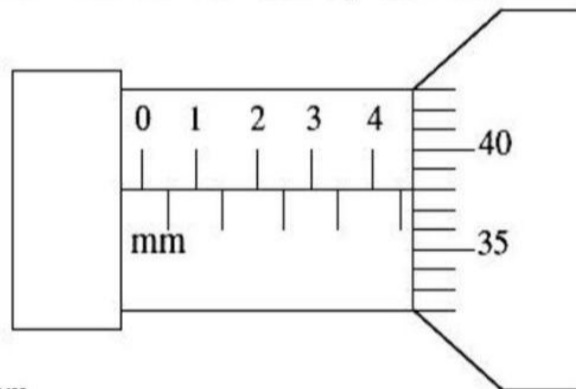
= Skala Utama + (Skala Putar \times Ketelitian)

*Ketelitian = 0,01 mm



➔ CONTOH SOAL MIKROMETER SEKRUP

Hitunglah ketebalan benda hasil pengukuran menggunakan mikrometer sekrup berikut!



$$s.u = 4,5 \text{ mm}$$

$$s.n = 38$$

$$= 38 \times 0,01 \text{ mm}$$

$$= 0,38 \text{ mm}$$

$$\text{Ketebalan} = s.u + s.n$$

$$= 4,5 \text{ mm} + 0,38 \text{ mm}$$

$$= 4,88 \text{ mm}$$