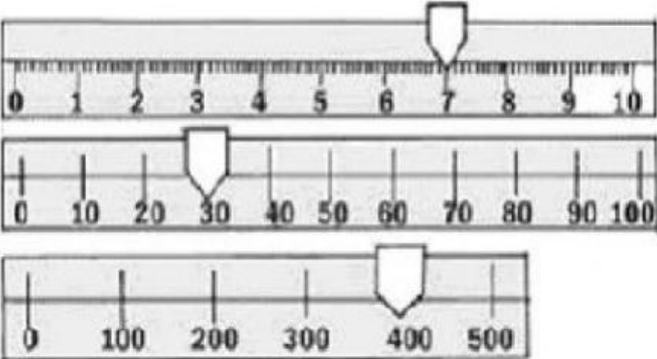
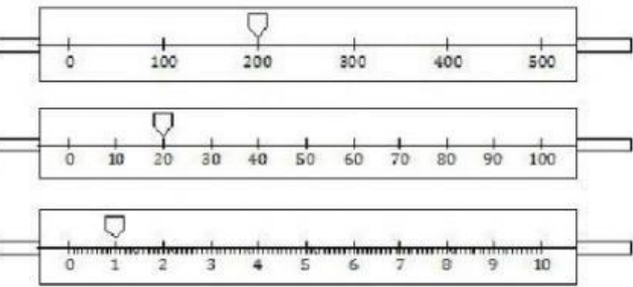
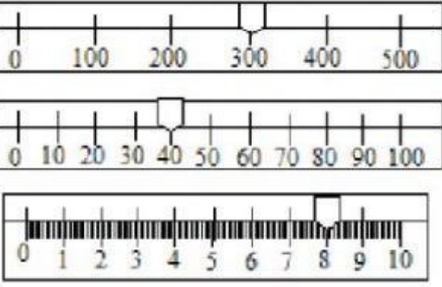
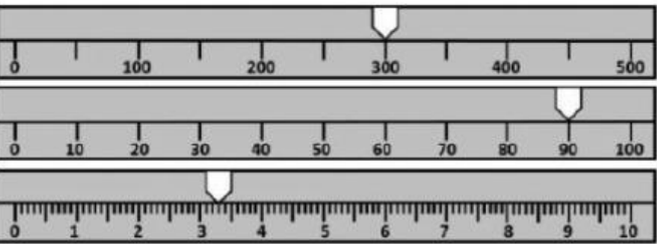
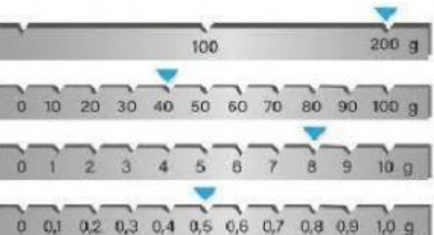
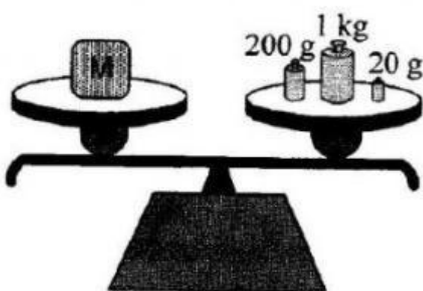
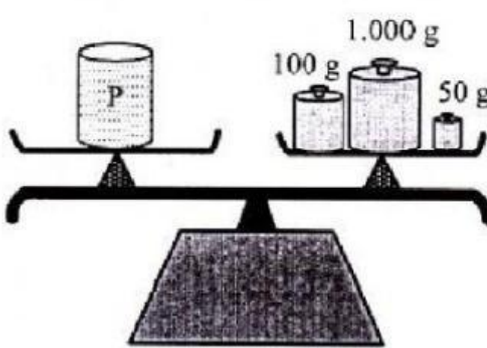
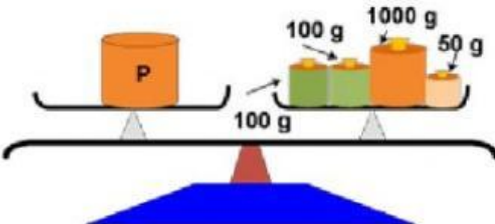
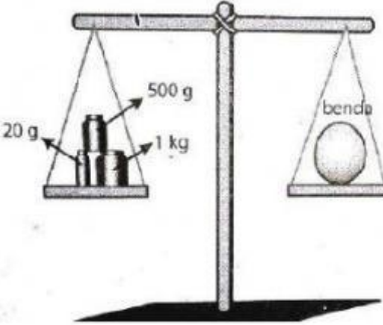


Tugas Pengukuran Neraca

No	Gambar	Hasil Pengukuran
1		<p>Silakan dijumlahkan =</p> <p>.....</p>
2		<p>Silakan dijumlahkan =</p> <p>.....</p>
3		<p>Silakan dijumlahkan =</p> <p>.....</p>
4		<p>Silakan dijumlahkan =</p> <p>.....</p>
5		<p>Silakan dijumlahkan =</p> <p>.....</p>

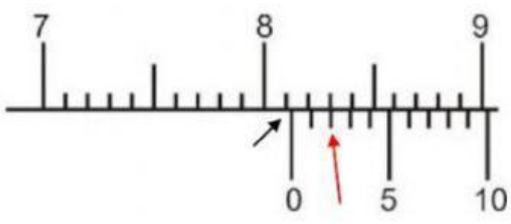
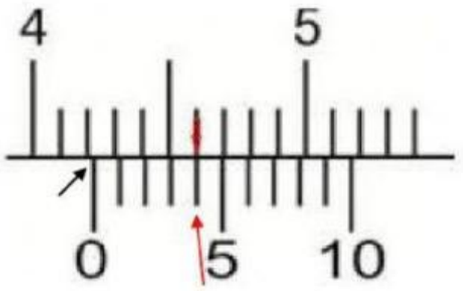
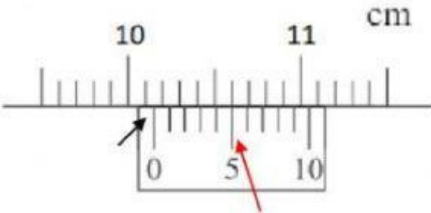
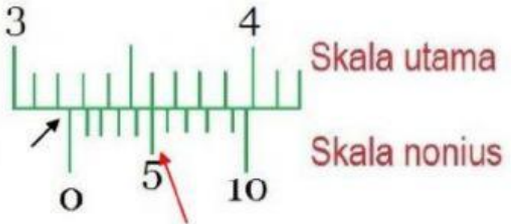
6		<p>Berapa massa M ?</p> <p>.....</p>
7		<p>Berapa massa P ?</p> <p>.....</p>
8		<p>Berapa massa P ?</p> <p>.....</p>
9		<p>Berapa massa benda ?</p> <p>.....</p>

Nama/Kelas :

Tugas Jangka Sorong

Tuliskan Skala Utama (SU) dan Skala Nonius (SN) dan Hasil Pengukuran

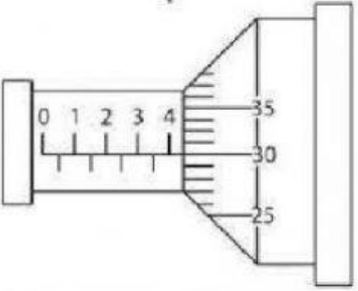
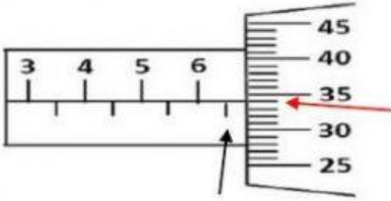
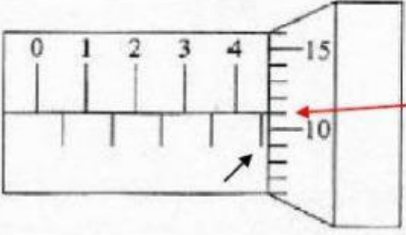
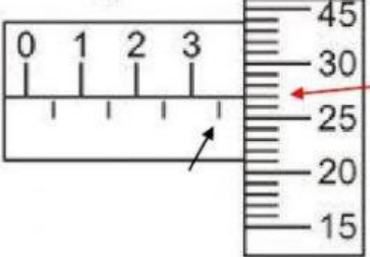
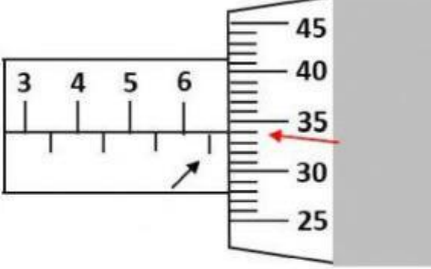
No	Gambar	Hasil Pengukuran
1		SU = cm SN = cm Hasil = cm
2		SU = cm SN = cm Hasil = cm
3		SU = cm SN = cm Hasil = cm
4		SU = cm SN = cm Hasil = cm
5		SU = cm SN = cm Hasil = cm
6		SU = cm SN = cm Hasil = cm

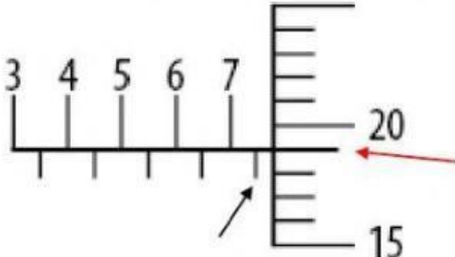
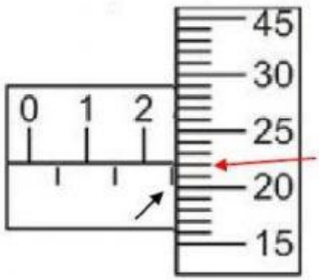
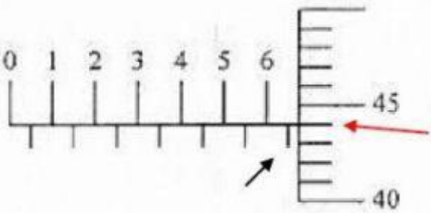
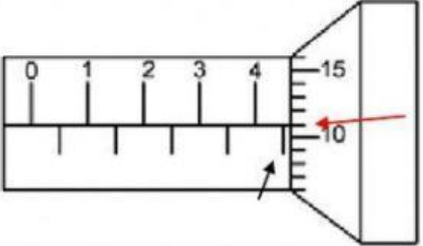
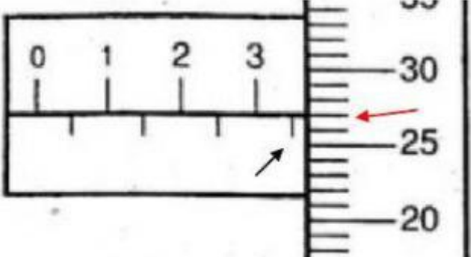
7		SU = cm SN = cm Hasil = cm
8		SU = cm SN = cm Hasil = cm
9		SU = cm SN = cm Hasil = cm
10		SU = cm SN = cm Hasil = cm

Nama/Kelas :

Tugas Mikrometer Skrup

Tuliskan Skala Utama (SU) dan Skala Nonius (SN)

No	Gambar	Hasil Pengukuran
1		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
2		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
3		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
4		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
5		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>

6		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
7		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
8		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
9		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>
10		<p>SU = mm</p> <p>SN = mm</p> <p>Hasil = mm</p>