

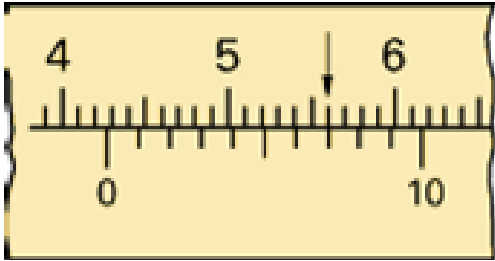
# Praktische Arbeiten

## Messschieber, Mikrometer, mechanische Arbeiten

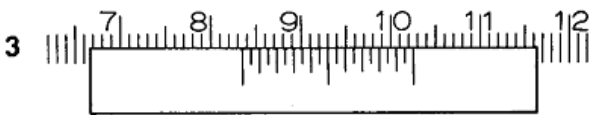
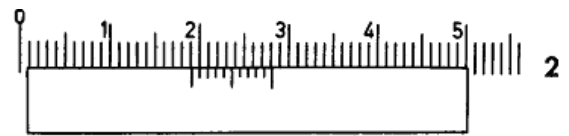
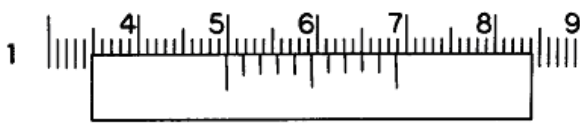


**Automobil-Mechatroniker /-in EFZ**  
**Automobil-Fachmann /-frau EFZ**  
**Automobil-Assistent /-in EBA**

# Aufgabe : Ableseübungen Messschieber



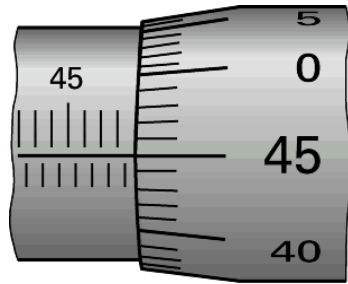
**Ablesebeispiel 42,7 mm**



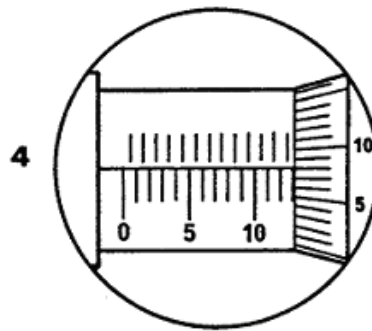
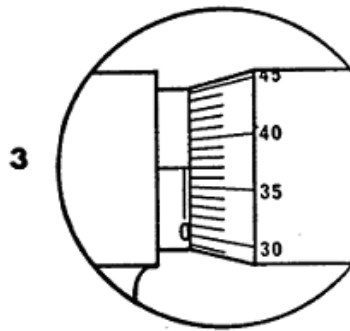
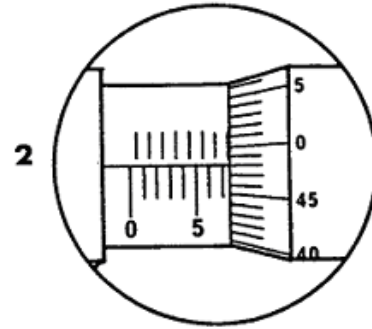
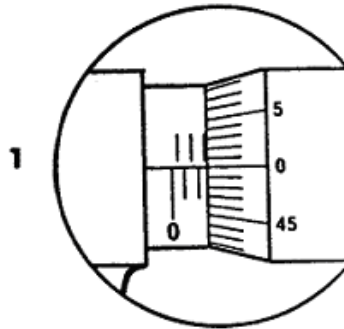
## Lösungen :

- 1. ....
- 2. ....
- 3. ....
- 4. ....
- 5. ....
- 6. ....

# Aufgabe : Ableseübungen Mikrometer



Ablesebeispiel : 48,95 mm



## Lösungen :

1. ....
2. ....
3. ....
4. ....

## **Lösungen : Messschieber**

- 1. 49,8 mm**
- 2. 19,1 mm**
- 3. 83,50 mm**
- 4. 114,05 mm**
- 5. 90,25 mm**
- 6. 7,55 mm**

## **Lösungen : Mikrometer**

- 1. 2,5 mm**
- 2. 7,48 mm**
- 3. 0,37 mm**
- 4. 12,58 mm**

## Mechanische Arbeit:

### Grundplatte für Rahmen oder Wechselrahmen herstellen

#### Masse laut Marke und Herstellerangaben

1. Sägen
2. Anreissen
3. Bohren

