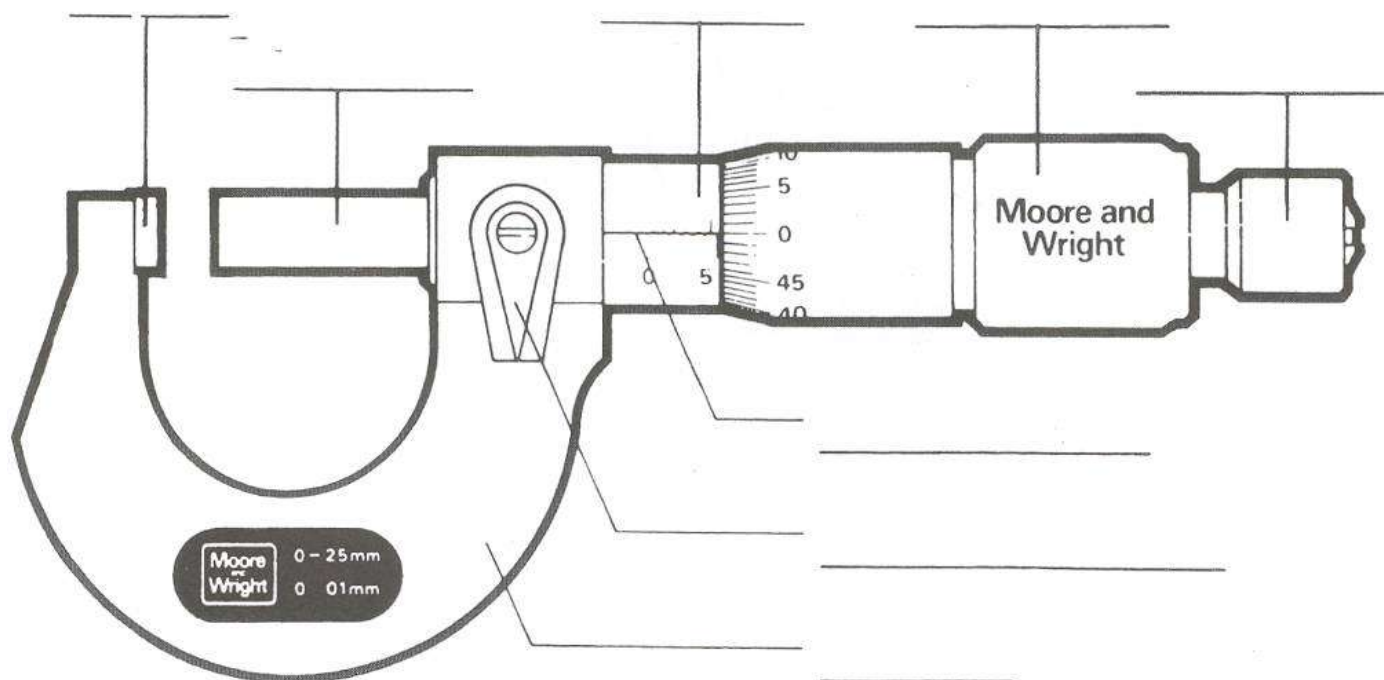


The micrometer

MOORE & WRIGHT

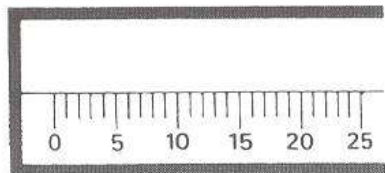
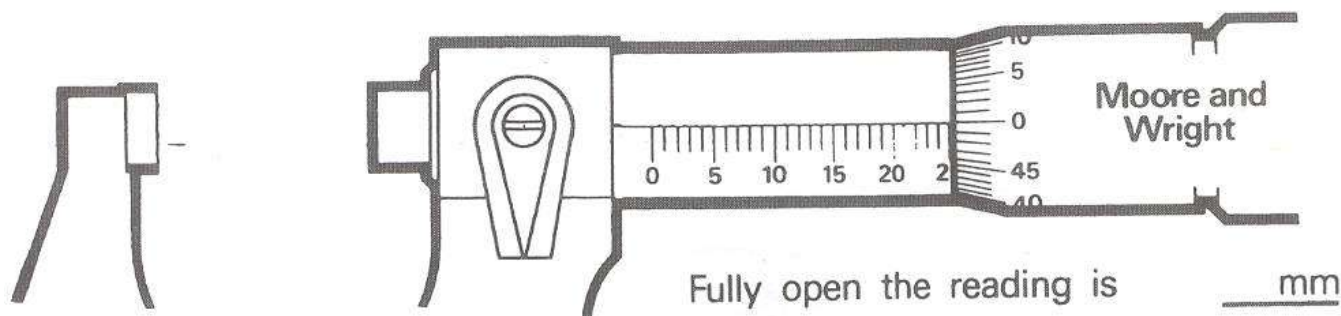
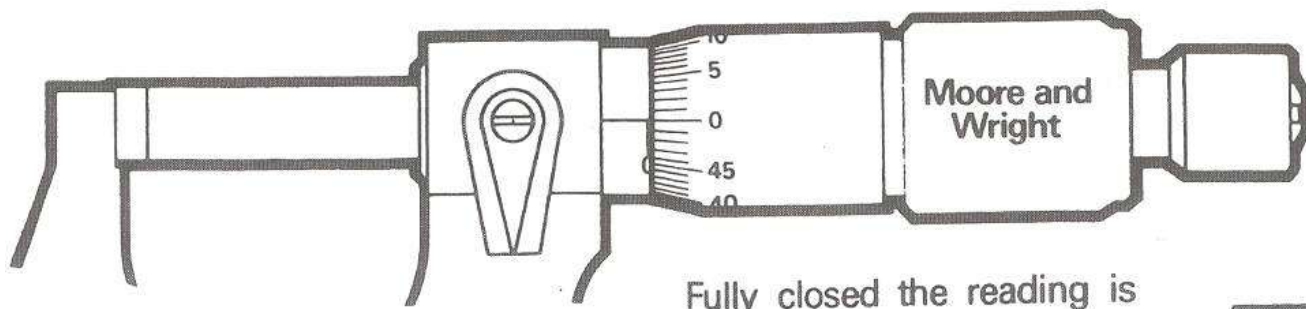


TOOLS FROM **NEILL** *Eclipse* **BRITool** Moore Wright **STUBS** Elliott Lucas

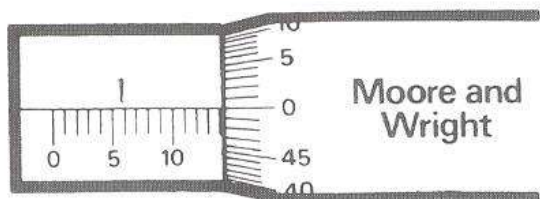
Neill Tools Limited, Napier Street, Sheffield S11 8HB, England.
Telephone: (0742) 71281. Telex: 54278.JNEILLG

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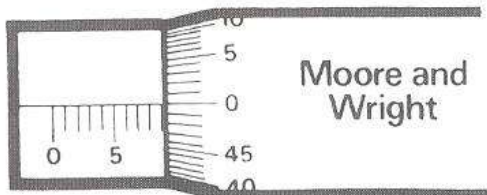
How to read a metric micrometer (25mm)



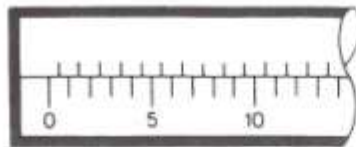
Therefore each division below the Datum Line represents _____ mm



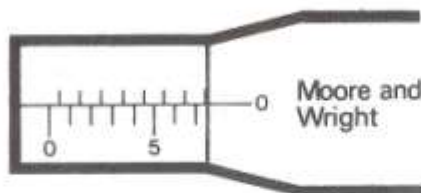
This micrometer is set at _____ mm



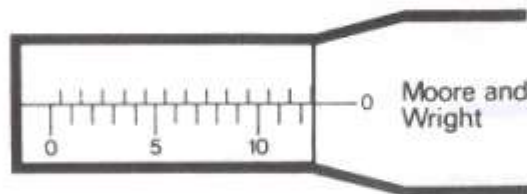
This micrometer is set at _____ mm



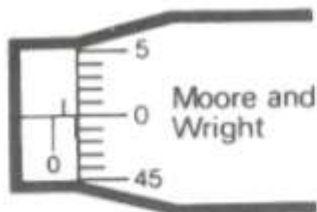
If each division below the Datum Line represents ____ mm, then each division above the line reading from zero represents ____ mm



This micrometer is set at
____ + ____ = ____ mm

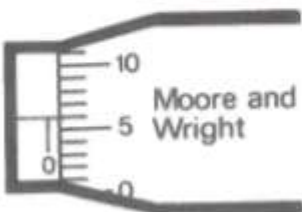


This micrometer is set at
____ + ____ = ____ mm

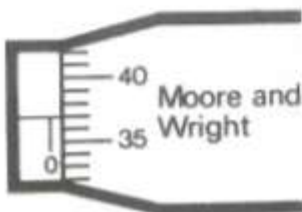


Two turns of the thimble opens the micrometer ____ division below the Datum Line which represents ____ mm

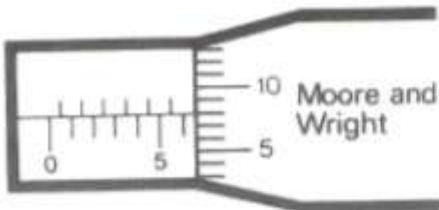
The thimble has ____ divisions, two turns of the thimble moves it through ____ = ____ divisions therefore each division represents ____ mm = ____ mm



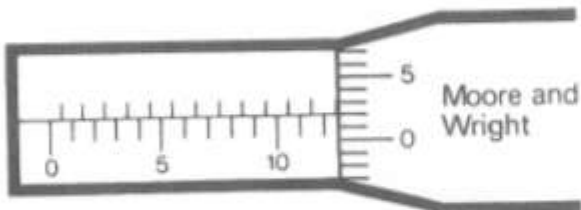
This micrometer is set at ____ mm



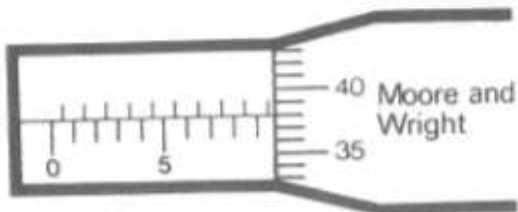
This micrometer is set at ____ mm



This micrometer is set at ____ + ____ + ____ = ____ mm



This micrometer is set at ____ + ____ + ____ = ____ mm



This micrometer is set at ____ + ____ + ____ = ____ mm

A Neill Tools/Moore & Wright Training Aid

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Metric micrometer reading exercises

