

Math worksheet on 'Metric Units - Abbreviation to E> (Very Large) (Level 1)'. Part of a broader unit c 'Measurement - Unit Conversion (Very Large and \stacks) Practice - Metric'

 $10^{12} \, 10^9 \, 10^6 \, 10^3 \, 10^0$ Learn online: app.mobius.academy/math/units/measurement unit conversion large and small pr

What is the power of 10 for this abbreviation?

M (ie Mg, Mm)

 $10^{12} \, 10^9 \, 10^6 \, 10^3 \, 10^0$

What is the power of 10 for this abbreviation?

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T (ie Tg, Tm)

(base) (ie g, m)

 $10^{12} \, 10^9 \, 10^6 \, 10^3 \, 10^0$

What is the power of 10 for this abbreviation?

G (ie Gg, Gm)

 $10^{12} \, 10^9 \, 10^6 \, 10^3 \, 10^0$

What is the power of 10 for this abbreviation?

k (ie kg, km)

 $10^{12} \, 10^9 \, 10^6 \, 10^3 \, 10^0$