

- 2 Prefixes are often used to represent powers of 10 when writing the units of quantities. For example, 6.0 micrometre, that is, $6.0 \times 10^{-6} \text{ m}$, is written as $6.0 \mu\text{m}$, where μ is the symbol for 10^{-6} .

Which set of prefixes is **not** a series with a constant multiplying factor between adjacent symbols?

- A G k m n
- B μ m c d
- C p n μ m
- D T G M k