

EPITHEZIS - Epitheseion Akousi Barthometron

1. Duo Barthometres hestheis. Gathavortan he Bartheseion pou ~~epi~~ epa Barthometron ein kthlaxa Celsius. Na anothan oi m oiaipa detan ten duo Barthometron. Na anan m oia gar oi Barthometres hestheio sto ein kthlaxa Celsius.

2. Na tra Bartheseion akousi akousi.  $R = R_0 (1 + \alpha (T - T_0))$

Na to Bartheseion akousi akousi.  $R = R_0 \exp[B (\frac{1}{T} - \frac{1}{T_0})]$

Na anothan m Barthometron pou akousi.  $R = 0,319 \alpha T$   $T = 422K$

3. Na Bartheseion he Bartheseion akousi.  $R = 2,2 \alpha$   $T_0 = 310K$

hpo calibration test kousi.  $R = 0,319 \alpha T$   $T = 422K$

Na anothan m Barthometron (B) ten anotan ten Bartheseion.  $R = f(T)$

4. ~~Na~~ Bartheseion. oio to dikanon pou akousi Barthometres ten akousi. ~~Na~~ Bartheseion. oio to dikanon pou akousi Barthometres ten akousi. ~~Na~~ Bartheseion. oio to dikanon pou akousi Barthometres ten akousi.