

einstein-Online-Labor

Einfacher Wissenschaftsunterricht von überall aus mit praktischen Übungen!

Nutzen Sie das Einstein Online-Labor, die fortschrittlichste Lösung für den Wissenschaftsunterricht, und erzielen Sie den höchsten pädagogischen Wert beim Lernen **von der Schule oder von zu Hause aus**.




Führen Sie **über 50 Experimente mit den eingebauten Sensoren durch**, oder ergänzen Sie **externe Sensoren, um noch mehr Möglichkeiten zu erhalten** – die Möglichkeiten sind endlos.

ing Abiotic
ions in a
t beneath
rock?


What are the dangers of prolonging exposure to UV radiation?

Using Sensor:





How to measure greenhouse effect?

Using Sensor:



How to de
static el
discharg
a pro



Using Sensor:

zing free
th tablet
ion sensor?





How dew point is changing during a day?

Using Sensor:



How to optimize growing conditions in a greenhouse or terrarium?

Using Sensor:

What is
Environme
variety o
and ar



Using Sensor:

anspiration
plants by
ng relative
y in sealed
ining plants?


What is heat Index?

Using Sensor:

What is the effect of exercise on heart rate?

Using Sensor:



How envin
sensor
meteoro
stat

Using Sensor:

einstein
Wissenschaft mobil erkunden