

# einstein-connected lab

Easy hands-on science learning from anywhere!

Use the Einstein-connected lab, the most advanced science learning solution to achieve the highest pedagogic value **when learning from school or home.**



Perform **over 50 experiments with the built-in sensors**, or add **external sensors for even more possibilities** – the sky's the limit.



ng Abiotic  
ions in a  
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:



nspiration  
plants by  
ng relative  
in sealed  
ning plants?



What is heat Index?

Using Sensor:



What is the effect  
of exercise on  
heart rate?

Using Sensor:



How envir  
sensor:  
meteor  
stat

Using Sensor:



**einstein**  
exploring science anywhere