



Science & Engineering Practices

www.vernier.com/ngss

Asking questions
and defining
problems



Developing and
using models



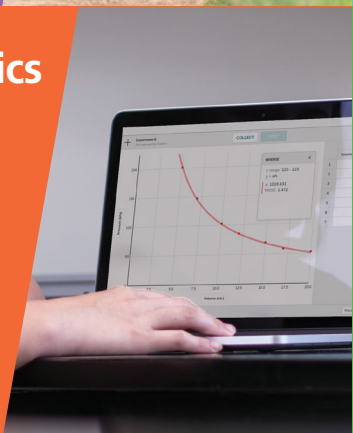
Planning and
carrying out
investigations



Analyzing and
interpreting data



Using mathematics
& computational
thinking



Constructing
explanations
and designing
solutions



Engaging in
argument from
evidence



Obtaining,
evaluating, and
communicating
information

