

# Science & Engineering Practices

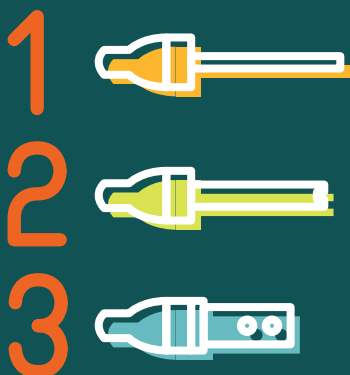
Asking questions  
and defining  
problems



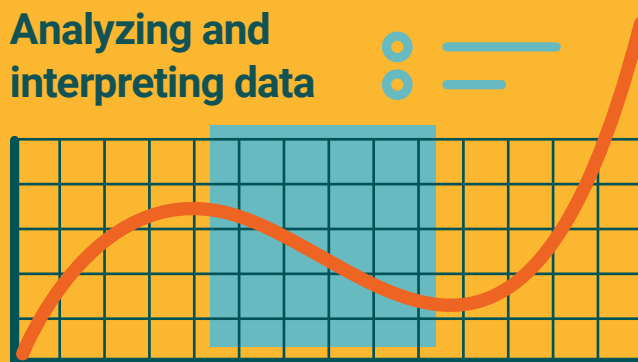
Developing and  
using models



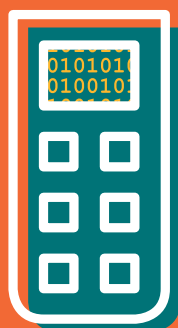
Planning and  
carrying out  
investigations



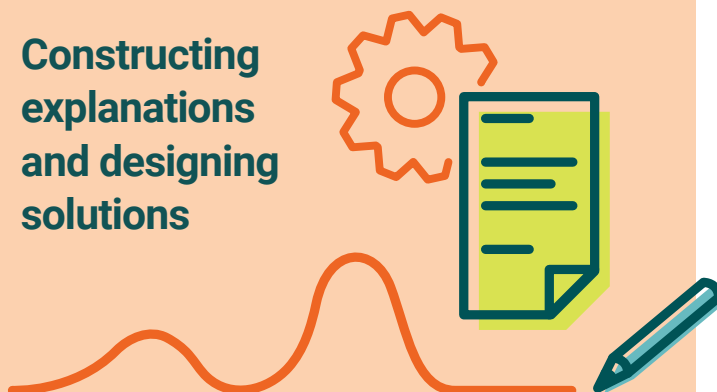
Analyzing and  
interpreting data



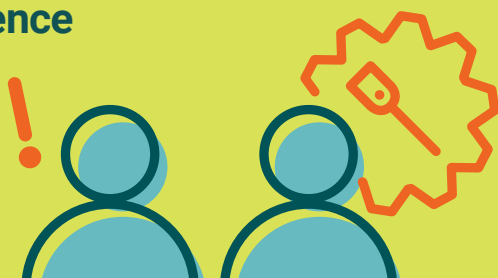
Using mathematics  
and computational  
thinking



Constructing  
explanations  
and designing  
solutions



Engaging in  
argument from  
evidence



Obtaining,  
evaluating, and  
communicating  
information

