

# Scientific Method on Looking for New Natural Law by Richard Feynman

Input

Process

Output

Phenomenon

Guess how the  
world works

Compute the Consequences of the guess to  
see what if the law that we guessed is right

Compare those computation results directly  
with observation to the nature/experiment/  
experience if our guess works

Does it agree with the  
experiment?

No

It's WRONG

Yes

It's RIGHT

