Jack Whitfield.

I agree with Schem.

Hypothesis: if $X$ then $Y$

Hypothesis: In case $Z$, if $X$ then $Y$.

This is a clear level 1 test.

P.S.

Dear [Signature]

I am submitting this proposal for consideration. I believe this idea holds great potential for our project.
Problem: I am confused by my own beliefs.

Solutions:
1) I interpret incorrectly.
2) I reframe my beliefs.

If my conclusion:

I am not willing to set goals.

Contradiction:
1) I like the Americans, but admire
   American culture and read A. Books.
2) I am involved in affording, but I
   am extremely unaffordable myself.
What is design-based knowledge?

Human activity circle. We carry out a conversation until we find a stable interpretation of what the task means.

Values & models.

Documenting. Reading " Bunny Rabbit Speaks " is helpful for understanding how to interpret the sketches.

1) Difference table
2) Want to encourage same status.
Feel vs. think.

I still don't get the basic idea.

Cheaper / cheaper

I / mutual topic

Manipulate, controlling

⇒ Do you feel convinced?

Does-whistlebird convince me?

No. I don't get his point.
My understanding of Science is:

- Theory
  - Claim
  - Evidence
  - Deduction

1. **Hypothesis**
   
   \[ RQ = \text{How do I improve my one practice?} \]

2. **Theory**
   
   My concern
   - My level of confidence
   - My level of what I plan to test or propose

3. **Methods**
   
   Have I had help or collaboration involved?

4. **Results**
   
   We think happened.

5. **Discussion**
   
   Why? Relevant factors? New idea? Other ideas?
1. problem → solution
2. question → answer
3. hypothesis → true/false (claim)

What is the claim a hypothesis is making?

living theory = modeled