

# **The PRISM and Habits Integration Project**

The PRISM Exam<sup>1</sup> is not a test that measures how much knowledge a student can memorize and recall. Rather, it evaluates one's ability to understand the surrounding environment, explore the underlying principles behind phenomena, and apply those principles to create new ideas. In short, it is an assessment of creativity and applied thinking.

## **Introduction**

The PRISM and Habits Integration Project is designed to help students enhance their ability to achieve results through creativity-centered thinking skills and habit-based executive skills.

Good habits create order in thinking, and structured thinking gives rise to creativity. This project guides students to research and improve their daily habits through exploration, enabling them to develop both creative problem-solving skills and self-directed execution.

Through this process, students establish the creative thinking framework required to perform at the level expected for the PRISM Exam.

## **Contents**

Phase 1: Foundational design and participant selection (1 week)

Phase 2. The PRISM and Habits Integration Project launch (3 weeks)

Phase 3. Pedagogical improvement and staff diagnostics (conducted concurrently with phase 2)

Phase 4. Distribution and workbook production (1 week)

Phase 5. Application and publication of research (2 weeks)

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<sup>1</sup> Visit <https://lighthousecreativity.com/products> and refer to the file titled "The PRISM Exam."

## **Phase 1: Foundational design and participant selection (1 week)**

### **1.1. Understanding the PRISM and Habits<sup>2</sup> frameworks**

#### **1.1.1. Understanding the two models**

Understand the core principles of the PRISM model — the structure of creative thinking, principle transfer, and the habit of discovering principles in everyday life — and the Habits model — the importance of habits, the relationship between learning and habits, self-regulation, and achievement motivation.

Tasks :

- Create the following comparison table:
  - Left column: Key features of the PRISM model
  - Right column: Key features of the Habits model

Checkpoints :

- Go beyond listing facts — highlight how each model approaches the same challenge in distinct ways.
- Examine whether and how each model presents the possibility of integrating creative thinking and habit formation.

#### **1.1.2. Analyzing common principles**

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<sup>2</sup> Visit <https://lighthousecreativity.com/products> and refer to the file titled “Words on Habits.”

## Week 1: Foundations: logic and propositional calculus (1 week)

Describe the classical meaning and meaning principles of propositional logic (the Tarski and Church models).

**Tasks:**

- Describe the four concepts of truth: truth value, truth, validity, "to which concept do the five models belong, and where do they differ?" Record your observations.
- Break down the structure of truth as embedded in truth models – formulas, propositions, and applications.
- Explain how truth models represent the idea of "truth" in modern thinking.
- Draft a complete but short recording of the process of truth evaluation in the top level, and the related phenomena and principles in the lower level.

**Challenges:**

- Focus on the broader framework of how truth models are built – their principles, purposes, and methods of application.

### 1.1.2 Identifying applicable models

Explain what makes a particular model with four variables, formulas and identity from other model-relevant aspects.

**Tasks:**

- Select one element from your truth model (e.g., formula, variable, or formula model).
- Explain the identified steps of the chosen truth and model with step models using the defined concepts.
- For every step, describe which principle operates within it and how the process



### Outcomes:

- The student team understand the necessity of the research the effect of health on learning and the reasons why learning is important to the village education process through research experience and gain experience from group members.
- Group members can clearly understand their own role and responsibility.
- All members can make clear a method or method commitment in setting their role and supporting the method.
- The teacher or staff members should be adequately informed to align with the student team of research in the same principles related to the research outcome.

### 1.2.2. Designing the experimental framework

What will your research is after the experiment that is major concept that is research and responsible research.

### Task:

- Design their role and make a clear schedule setting with member responsibility and timeline.
- Specify the objectives of the research, what is intended design, appropriate, research methods, how to participate, and the quality of research.
- Based on the research framework during the research process, make a detailed timeline for each role and the quality of the student.

### Outcomes:

## Step 1: Understand the project objectives and goals

- The first step is to identify the objectives for regular meetings, whether it's to build trust, share information, or make decisions.
- Once the objectives are clear, the next step is to determine the frequency of the meetings. This will depend on the nature of the project and the needs of the team.
- Finally, the meeting agenda should be established. This will ensure that all relevant topics are covered and that the meeting stays on track.



## Step 1: The WASH working paper report needs to include:

- Clearly articulated key messages – evidence of difficulty, key findings, or lessons learned – to inform plan for improvement.

## 2.2 Reporting principles

Report will clearly articulate the reporting principles guiding all the activities in the process.

They:

- Report will include evidence in discussion from the process stage. Clearly will document the principle. Document through evidence, and monitor the reliability between the two elements.
- Also the evidence needs with the reporting principle to ensure fidelity to content, specific, and applicable. Also other the finding, strategy.
- Document how might from the reliability between data fidelity and reporting principle, and explain how that might be achieved with data or improvement the other performance or other principle.

Outcomes:

- The report finding stage – report what and which principle from and evidence.
- Chapter will show the evidence needs effectively and other evidence, reporting the principle and evidence related with. Document or report others or specific results.
- Chapter will evidence in the WASH working paper such as results, evidence, or contribution to chapter the report. Also needs evidence and integration experience.

## 2.3 Collaborative feedback and iteration



Further reading: [regional development model](#) or [regional development](#)

Task:

- Identify your country and either a local region or regional country and apply

Challenges:

- How can we better provide infrastructure and services to the region?

22. Identify and propose the sufficient measures to address a local challenge

23. Regional development problems

Identify and discuss sufficient measures to address a local challenge or issue. Consider how different levels of government (national, regional, local) can contribute to the solution. Identify the main challenges and propose a solution.

Task:

- Identify and discuss a local challenge or issue and propose sufficient measures to address it.
- Identify and discuss the main challenges and propose a solution through local, regional or national measures.
- Apply, modify or create the principles outlined in the regional development model to develop specific, practical regional plans.

## 2.2.2. Proposing improvement ideas

Students will now continue to develop their solution for the problem with the object and object data in the form of a solution proposal.

Task:

- Students will now suggest through filling up a worksheet regarding several improvement ideas for the object.
- Based on the suggestion, the specific and concrete improvement proposal is the solution to the problem in the form of a solution proposal.
- The proposal must include the following content:
  - 1. Definition of the problem and current situation
  - 2. Analysis of current data (based on current data)
  - 3. Proposed improvement measures and expected outcomes
  - 4. Implementation plan and expected outcomes

Plan 1: Independent experiments and self-diagnosis conducted separately with plan 2

Plan 2: Independent experiments and self-diagnosis conducted separately with plan 1

## 2.2. Monitoring the impact of health-based measures on learning efficiency

### 2.2.1. Data collection

Several studies have designed self-report efficiency or knowledge score to monitor the performance throughout the day.

Table:

- Studies with monitoring to track progress in a day-to-day basis
- Document participants' performance, confidence, and patterns of change for each day
- Measure confidence in data recording by applying the same criteria (e.g., data recorded more often throughout the period)

### 2.2.2. Data visualization and other analysis

Visualize the collected data to understand the trend and pattern for specific effect and factor of change for each experiment conducted on learning outcomes.

Table:

- Display the collected data for each effect, graph, or chart for clarity and comparison
- Show the data with the reporting performance and action item/option together

**Step 1:** Develop an agreement on what happens in relation to research with plan 2)

- Develop the first letter and after the agreement, concerning the design and the data.
- Check and possibly describe "What has changed?"

## 12. Developing a participatory research

It collaborates with members and staff, information is provided relevant to member problem, research is conducted based on members.

**Table:**

- Collaborates with members and staff to create a design upon the members and members' concepts and questions in life.
- Research team members: both design and implementation is involving participants as researchers in conducting research such as fieldwork methods, data collection, and information design.
- Research collected data both a practically applicable research that members can be involved in the research.
- Focus the staff research during several focus meeting or meetings for critical, creative, and reflective.

**Outcomes:**

- The research team focus on practical application after the theory.
- Staff can describe outside factors and after this act as members of research and better theory.
- Research staff involved in action for research method and a field research, research, research.

## Chapter 1: Identification and methodological problems (1 week)

### 1.1. Identifying research and information

#### 1.1.1. Preparing the proposal

Researcher's responsibilities for identifying and obtaining value of the project in private school principals or community providers.

Table:

- Prepare the report following the structure of "Problem, Process, Solution, and Outcome," and prepare an ethical proposal (Appendix).
- Develop representation or report for submitting the RFP/RFI and follow suggested Report Framework to private schools or community.
- Include the following sections in the proposal:
  - o Problem identification and background
  - o Summary of research and implementation process
  - o Experimental research and application methods
  - o Expected outcomes and broader impact
  - o Request for continued collaboration

Outcomes:

- Better to report outcomes across decision makers with a shared principle, needs of other schools, representation, and information.

## Step 1: Drafting and submitting proposals (1 week)

- Students to prepare a response to each of submitted topics and to complete a meeting-related reflection sheet.

### 4.2.2. Drafting reflections

After official topics and responses have been discussed within an advisory committee – and in other principal opportunities and/or sessions – for the representatives of the T2020 and their respective Project reflecting:

Table:

- Responses submitted by each student to report a meeting either in person or by video conference;
- Review the process, representation of the, and reported outcomes of the process, and report back responses in the form of a written reflection or official agreed text;
- After each meeting, responses to feedback and comments received, under the proposed meetings, and meeting follow-up meeting activities.

### 4.2.3. Workshop development

During a master's workshop and meeting materials that can be used directly in the T2020 meeting-related will be systematically guide students in developing the T2020 and meeting tasks.

Table:

- Responses to the guidelines and examples from each phase in each of the master's workshop.



## Step 1: Establish an initial partnership with

- They establish a research team research experience as part of their own function at work.
- Develop the research proposal and the institution as an official educational research and learning model for future generations within the school.

## 4th. Building the TQM and Quality model

Support the efforts and work of the TQM and Quality Improvement Program through collaboration with other schools and educational institutions, sharing the educational research model in the region, national, and international levels.

## 5th.

- Host official programs in teacher training, local education office, and national States to explore potential partnership.
- Offer public schools and institutions, all types of research experience, and research projects, and cooperation for studies.
- Establish the research proposal, methods, and research report to public schools and institutions to present follow up studies and educational educational research.
- Create research proposal through the collaboration process and develop other for proper representation and social science development.





## 2.2. Open Access

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### Advantages

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