

• S1 FIRST TERM •

STUDENT WORKBOOK



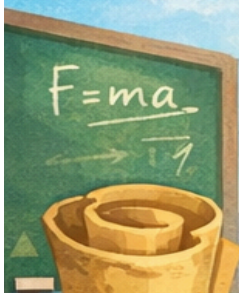
Entrepreneurship

Physics

English
Geography & History

Your Answer: _____

Answer: _____



Name: _____
Class: _____
Term: _____

A yellow pencil with a red eraser and a silver band.

S1 FIRST TERM STUDENT WORKBOOK

Scenario-Based Questions (20 Total)

Subjects: Entrepreneurship • Physics • English • Geography • History

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1. ENTREPRENEURSHIP — 4 SCENARIOS

Scenario 1: Pricing Strategy Conflict

Your class is running a small school-based business project. Your team wants to sell a product, but you notice that the cost of materials is higher than the price your teammates want to charge. They insist on keeping the low price “so more people will buy.”

Question:

How do you convince your team to adjust the pricing strategy without discouraging them or slowing down the project?

Answer:

Scenario 2: Identifying a Real Need

Your class is asked to identify a need within the school that could be solved with a simple business idea. Your group suggests selling snacks, but many students already bring snacks from home.

Question:

How do you guide your group to identify a more realistic need?

Answer:

Scenario 3: Limited Resources

Your team wants to make handmade bookmarks to sell, but you only have a small amount of colored paper and markers.

Question:

How do you help the group adjust the plan so the business idea is still possible?

Answer:

Scenario 4: Team Role Conflict

Your teacher asks each group member to take a role (leader, recorder, presenter). Two classmates both want to be the leader.

Question:

How do you help the group assign roles fairly?

Answer:

2. PHYSICS — 4 SCENARIOS

Scenario 1: Inconsistent Experiment Results

During a physics lab, your group is measuring acceleration using a ramp and a motion sensor. The data you collect is inconsistent — each trial gives a different result. One teammate says, “Let’s just use the best-looking number and move on.”

Question:

How do you respond in a way that keeps the experiment honest while still helping the group finish on time?

Answer:

Scenario 2: Measuring Length

Your group must measure the length of a desk using a ruler. Each person gets a slightly different measurement.

Question:

How do you help the group agree on one accurate value?

Answer:

Scenario 3: Motion Experiment Mistake

You are rolling a ball down a ramp to observe motion. One teammate pushes the ball too hard, making the results unreliable.

Question:

How do you correct the mistake without embarrassing them?

Answer:

Scenario 4: Lab Safety Issue

A classmate starts playing with the equipment during a practical, which could cause an accident.

Question:

What do you do to keep the experiment safe?

Answer:

3. ENGLISH — 4 SCENARIOS

Scenario 1: Group Essay Problem

You're assigned to write a group essay analyzing a poem. One teammate writes their section, but it's full of grammar mistakes and doesn't follow the essay structure. They get defensive when you try to correct it.

Question:

How do you help improve the quality of the essay while keeping the teammate motivated and respected?

Answer:

Scenario 2: Comprehension Passage

Your group is answering questions from a comprehension passage. One member keeps giving answers without referring to the text.

Question:

How do you guide them to use evidence from the passage?

Answer:

Scenario 3: Group Story Writing

Your group is writing a short story. One teammate wants to add ideas that don't fit the plot.

Question:

How do you help keep the story focused?

Answer:

Scenario 4: Reading Aloud

A shy classmate struggles to read aloud during group work.

Question:

How do you support them without making them uncomfortable?

Answer:

4. GEOGRAPHY — 4 SCENARIOS

Scenario 1: Climate Change Presentation

Your class is preparing a presentation on climate change impacts in different regions. Your partner chooses a region but brings very little research, mostly random facts from social media. The presentation is in two days.

Question:

How do you guide your partner toward reliable sources and ensure the presentation is accurate without taking over the whole project?

Answer:

Scenario 2: Map Reading

Your group must identify features on a map, but one member keeps guessing without checking the map key.

Question:

How do you help them use the key correctly?

Answer:

Scenario 3: Weather Instruments

Two members disagree about the function of a rain gauge.

Question:

How do you help the group confirm the correct answer?

Answer:

Scenario 4: Types of Settlements

Your group is classifying pictures into rural and urban settlements. One picture is unclear, and the group argues about it.

Question:

How do you help the group make a reasonable decision?

Answer:

5. HISTORY — 4 SCENARIOS

Scenario 1: Historical Accuracy Conflict

You're working on a history timeline project. A teammate insists on including a historical claim they found online, but you suspect it's inaccurate because it contradicts what the teacher explained in class.

Question:

How do you address the disagreement and make sure the final project is based on trustworthy information?

Answer:

Scenario 2: Sources of History

Your group must classify items as primary or secondary sources. One member mislabels a photograph.

Question:

How do you help them understand the difference?

Answer:

Scenario 3: Early Man

Your group is discussing the characteristics of early humans. One teammate gives information that contradicts the textbook.

Question:

How do you guide the group to verify the correct facts?

Answer:

Scenario 4: Causes of Migration

Your group is listing reasons why people migrate. One member only gives modern examples, ignoring historical ones.

Question:

How do you help the group include both?

Answer:



Keep Learning • Keep Growing • Keep Exploring!