



What is an Al ChatBot?

1. Definition of Al ChatBots

Al ChatBots are computer programs designed to simulate conversation using Al and natural language processing.

2. Purpose in Education

Assist teachers and students by answering questions, explaining concepts, and managing tasks like tracking progress.

3. Current Trends and Usage

Used for 24/7 student support and integrated into online learning platforms.

Benefits of Al ChatBots in the Classroom

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1. Definition of Al ChatBots

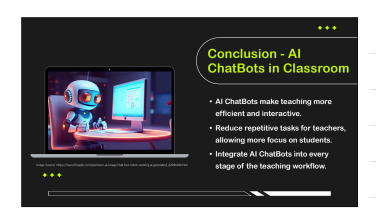
Helps design lessons, create quizzes, and prepare digital materials.

2. Enhancing Student Engagement and Real-Time Assistance

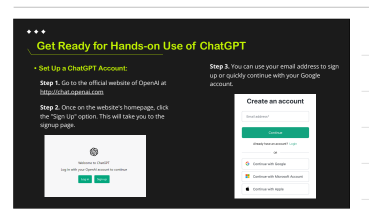
Provides instant responses to student questions and interactive learning.

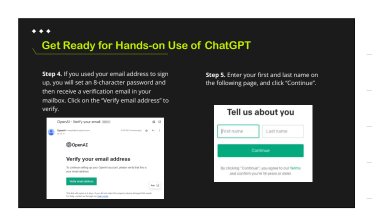
3. Improving Teacher Efficiency and Personalized Learning

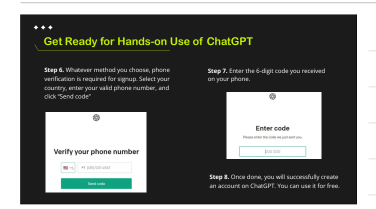
Reduces administrative tasks and supports individualized learning experiences.





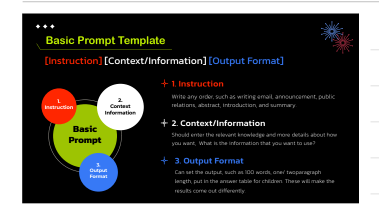
















Practice 1: writing commands for ChatCPT to help plan topics and ideas for lessons.

[Act As] [Instruction] [Strands 1] [Context/Information]

As a science teacher, help plan topics and ideas for lessons about "Living Things and Processes of Life: living things; basic units of living things; the structures and functions of various systems of living things and the processes of life; the biodiversity; genetic transmission; the functioning of various systems of living things, the evolution and diversity of living things and the biotechnology."



Al-Assisted Lesson Planning

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• Creating lesson structures.

Practice 2: writing commands for ChatCPT to help create lesson structures.



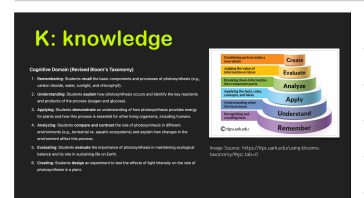
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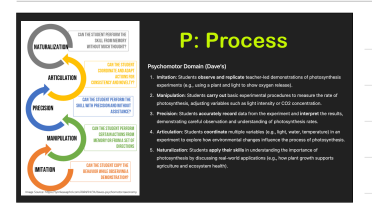
Practice 2: writing commands for ChatCPT to help create lesson structures.

[Act As] [Instruction] [Strands 1] [Context/Information] [Learning Standard 1.1]

As a science teacher, help create lesson structures about "Living Things and Processes of Life" for students in Grade 7 in accordance with the Standard SCI.1: Understanding of the basic units of living things; the relationship between structures and functions of various systems of living things that are interlinked; having an investigative process for seeking knowledge; ability to transfer and put the knowledge into practice and care for living things.









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A: Attitude

Affective Domain (Krathwohl)

- Receiving: Students demonstrate awareness of the significance of plants and photosynthesis in providing oxygen and maintaining life by participating in discussions and answering questions.
- Responding: Students show interest by actively engaging in a group activity where they create a visual representation of the photosynthesis process and share insights about its importance to humans and the environment.
- Valuing: Students express appreciation for the role of plants in ecosystems by explaining how their actions (such as reducing pollution or planting trees) can support healthy abdocombatic processes
- Organizing: Students integrate their knowledge of photosynthesis with their understandin
 of ecological conservation and discuss how photosynthesis contributes to solving
 environmental issues, such as deforestation or climate change.
- Characterizing by Value: Students internalize the value of photosynthesis in supporting living organisms and demonstrate responsible environmental behavior, such as promoting plant growth in their communities.



Practice 3: writing commands for ChatCPT to write learning objectives (KPA).

[Act As] [Strands 1] [Instruction] [Grade-level Indicators] [Context/Information] [Indicators 1/7]

As a science teacher, Living I hings and Life Processes, please help write comprehensive learning objectives that integrate Revised Blooms Taxonomy (2001), the Affective Domain (Krathwohl, 1964), and Dave's Psychomotor Domain (1975). These objectives should be consistent with the Grade 7 indicators that students explain the importance of the photosynthesis process of plants to living things and the environment. You don't need to cover all items from each taxonomy or domain, but ensure consistency with the indicators and educational standards so that learners engage cognitively, emotionally, and practically in understanding the subject matter.



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Practice 4: writing commands for ChatCPT to create a worksheet with answers.

Worksheets

[Act As] [Instruction] [Context/Information]

worksheet with answers about "Living Things and Processes of Life" for Grade 7.

Worksheets

Worksheet: Living Things and Processes of Life

Part 1: Multiple Choice

- 1. What is the basic unit of all living organisms?
- b) Organ

- 2. Which process do plants use to make their own food?

- Answer: b) Photosynthesis

Part 2: True/False

- 6. All living organisms are made up of cells.
- 7. Cellular respiration occurs only in animal cells. True / False
- Answer: False (It occurs in both plant and animal cells)
- Answer: False (It takes place in the chloroplasts)
- 9. Multicellular organisms are made up of only one cell. True / False
- 10. Plants produce glucose as a result of photosynthesis.
- True / False Answer: True







Practice 5: writing commands for ChatCPT to create Multiple-Choice quizzes with answers.

Multiple-Choice

[Act As] [Instruction] [Context/Information]

about "Living Things and Processes of Life" for

Multiple-Choice

d) Organism Answer: c) Cell

b) Reproduction

c) Movement

Answer: d) Inability to adapt to the environment

b) Carbon dioxide

b) Leaves





Practice 6: writing commands for ChatCPT to create True/False quizzes with answers.

True / False

[Act As] [Instruction] [Context/Information]

As a science teacher, please help me create true/ false quizzes with answers about "Living Things and Processes of Life" for Grade 7.

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True / False

- Quiz: Living Things and Processes of Life (True/False) 1. All living things are made up of cells.
- Answer: True
- Answer: True
- 3. Mitosis is the process by which plants make their food.

- 5. The nucleus controls all activities of the cell. True / False
- 6. All living organisms need sunlight to survive. True / False

- True / False
- 8. Photosynthesis requires oxygen to convert light energy into glucose.





Practice 7: writing commands for ChatCPT to create Open-Ended questions with answers.

Open-Ended questions

[Act As] [Instruction] [Context/Information]

As a science teacher, please help me create openended questions with answers about "Living Things and Processes of Life" for Grade 7.

Open-Ended questions

- for plants and other living organisms.
- Photosynthesis is the process by which plants, algae, and some bacteria carbon dioxide and water are combined in the presence of sunlight to produce glucose and oxygen. This process is important because it provides energy for the plant to grow and survive. Additionally, photosynthesis produces oxygen, which is essential for the survival of most living organisms, including humans.
- 2. Explain the difference between unicellular and multicellular organisms, and give an example of each.
- Onceiusal organisms are made up or only one ceil instructions as the necessary function for life. An example of a unicelular organism is a bacterium. Muticollular organisms, on the other hand, consist of many cells that are specialized to perform different functions. An example of a multicollular organism is a human.
- 3. What is cellular respiration, and why is it essential for both plant and
- Cellular respiration is the process by which cells convert glucose and dioxide, and water. This energy is used to power various cellular activities. It is essential for both plant and animal cells because it provides the energy required for growth, repair, and maintenance of cellular functions.
- 4. How does the structure of a plant's leaf help in the process of
- The structure of a plant's leaf is adapted for photosynthesis in several ways. Leaves are broad and flat, which increases the surface area to capture more sunlight. The chloroplasts in the leaf cells contain chlorophyll, the green pigment that absorbs light energy. The leaf has tiny pores called stomata, which allow carbon dioxide to enter and oxygen to exit. The arrangement of occurs efficiently.





Practice 8: writing commands for ChatCPT to create questionnaires.

Questionnaire

[Instruction] [Context/Information]

knowledge of instructors before I give a lecture on Optimizing Teaching and Learning with AI ChatBots: A Practical Guide for Teachers.

Step: 2 Give me a word file.

Questionnaire



8	Practice	9: writing commands for ChatCPT
	to create	a survey form in Google Forms

Step 1:

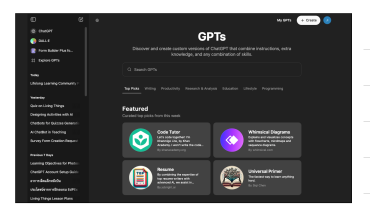
Use Form Builder Plus for GPT in Explore GPTs

Attach a word file Questionnaire.

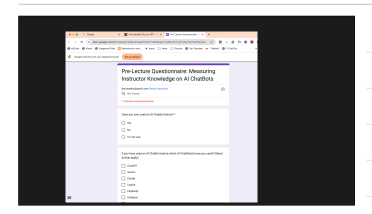
Step 3: Your Prompt

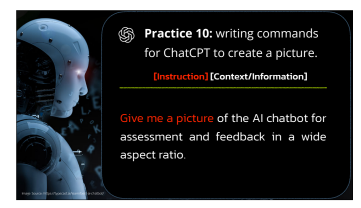
form in Google Forms about the pre-lecture questionnaire:

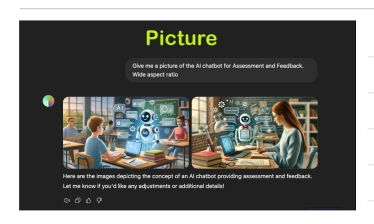
Measuring Instructor Knowledge on Al ChatBot.

















Practice 11: writing commands for ChatCPT to help design interactive activities: Group debates.

Group debates

[Act As] [Instruction] [Context/Information]

As a science teacher for Grade 7, please help me design interactive activities: "Group Debates," about "Living Things and Processes of Life.

Group debates

Interactive Activity: Group Debates on Living Things and Processes of Life

- Divide the class into teams: Create groups of 4-6 students.
- Assign debate topics: Provide each group with a topic related to "Living Things and Processes of Life." You can allow groups to choose or assign topics randomly. Example topics could be:

- Allow students to gather information materials (textbooks, notes, etc.).
- Assign roles within each group (e.g., two for the topic, two against the

- points raised by the opposing side.
- Final Statements (1 minute per side): Each side summarizes their





Practice 12: writing commands for ChatCPT to help design interactive activities: discussions.

Discussions

[Act As] [Instruction] [Context/Information]

As a science teacher for Grade 7, please help me design interactive activities for discussions about "Living Things and Processes of Life."

Discussions

Interactive Activity: Group Discussions on Living Things and Processes of Life

To facilitate student engagement through guided discussions that deepen their understanding of living things and life processes. The activity encourages

1. Divide the class into small groups: 4-5 students per group.

- 2. Assign key discussion topics: Each group will be assigned or can choose a

- Differences between unicellular and multicellular organisms.
- The process of photosynthesis and its importance to life.
- The role of cellular respiration in energy production. The importance of biodiversity in ecosystems.

Pose a thought-provoking question for the entire class to think about:
 "Why are living processes, like photosynthesis and respiration, crucial

Discussion Format:

1. Introduction (10 minutes):

- 2. Group Discussions (30 minutes): Assign a role within each group:
 - the topic.
 - Timekeeper: Ensures that the discussion stays within the time

Let students brainstorm ideas with a partner before moving into their

- Note-taker: Writes down key points from the discussion.





Practice 13: writing commands for ChatCPT to help design interactive activities: case studies.

Case Studies

[Act As] [Instruction] [Context/Information]

As a science teacher for Grade 7, please help me about "Living Things and Processes of Life."

Case Studies

- 1. Create or select case studies: Prepare a few short case studies that focus on different aspects of living things and their life processes. Each case should present a scenario with a problem that requires the students to apply what they've learned. Here are some examples:
- . Case Study 1: Plant Growth in Different Light Conditions
- A gardener notices that plants in a shaded area are not growing as well process of photosynthesis relate to the different growth rates of the
- Case Study 2: Impact of Pollution on Aquatic Life processes might be affected by the pollution, and how can these
- Case Study 3: Unicellular vs. Multicellular Organism Adaptations (multicellular) adapt to changing environments. What are the advantages and disadvantages of being unicellular versus multicellular?
- 2. Divide the class into small groups: Groups of 4-5 students will work together to analyze the case study.
- 3. Materials needed: Provide each group with the case study sheet, a worksheet for recording their answers, and any additional resources they may need (textbooks, class notes, etc.).

- 1. Introduction to Case Studies (10 minutes):
- Briefly explain what a case study is and how it is used to apply scientific
- · Present the objectives of the activity, which are to analyze the case, identify the problem, and propose scientifically sound solutions.





Practice 14: writing commands for ChatCPT to design an activity evaluation form.

[Act As] [Instruction] [Context/Information] [Indicators 1/6]

As a science teacher for grade 7, please help me write a rubric score from experimental group activities and describe the results of plants' photosynthesis in "Strand 1: Living Things and Life Processes." According to this indicator, "Students can do experiments and describe the results of photosynthesis of plants."

Evaluation form (rubric score) Rudic for Experimental Group Activities on Protosynthesis Control of Score (1) Service (1) Se



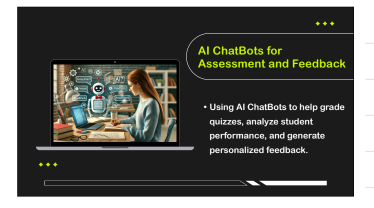
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Practice 15: writing commands for ChatCPT to write a teamwork assessment rubric.

[Act As] [Instruction] [Indicators 1/6] [Strands 1]

As a science teacher for grade 7, please help me write a teamwork assessment rubric for the experimental group activity and describe the results of plants' photosynthesis in "Strand 1: Living things and life processes.

Teamwork Assessment Rubric for Experimental Group Activity on Protocognetives' Once Section 15 Own 25 Sentence 15 Own 25 Sente





S Using Al ChatBots to help grade quizzes

Steps for Using ChatBot to Score Tests:

- 1. Input: Students' answers and the correct answer key.
- 2. Comparison: The ChatBot checks each student answer against the correct answer.
- 3. Feedback: The ChatBot provides feedback for each question (Correct/Incorrect).
- 4. Scoring: The ChatBot calculates the final score as a percentage or a fraction.





Practice 16: writing commands for ChatCPT to help grade quizzes

Grade Quizzes

Please score the following multiple-choice test. Compare the student's answers with the correct answers provided and calculate the total score.

Grade Quizzes

Test Input:

- Student's Answers:

- Correct Answers:

Expected ChatBot Response:

"Here are the results:

- Question 1: Incorrect (Correct answer: c)
- Question 2: Correct
- · Question 3: Correct
- Question 4: Incorrect (Correct answer: c)
- Question 5: Correct

Total Score: 3/5 (60%)"



Practice 17: writing commands for ChatCPT to help follow-ups and provide study resources

[Context/Information] [Instruction]

When Grade 7 students have a test score of less than 50% in the multiple-choice test on "Living Things and Processes of Life,". please help me write additional practice recommendations or resources for students to review based on their performance on this topic.

Providing Study Resources

Recommendations for Additional Practice

- 1. Review Core Concepts:
- Cells and their Structure: Students should revisit the basic structure of plant an imal cells, focusing on the function of organelies like the cell membrane, nucleus, mitochondria, and chloroplasts.
 Resource: Use diagrams and videos from educational platforms
- like Khan Academy or YouTube that explain the difference between plant and animal cells.
- Practice: Labeling activities with diagrams to identify key organelles and their functions.
- Photosynthesis and Cellular Respiration: Clarify how these two processes are related and their importance in the survival of living organisms. Break down the steps of each process in simple terms.
- Resource: Interactive tutorials or animations showing the
- Practice: Ask students to create a flowchart to visually explain how photosynthesis produces glucose and oxygen, and how cellular respiration uses glucose to produce energy.

2. Provide Practice Worksheets:

- Give students additional practice worksheets with a variety of question types: multiple-choice, true/false, and short answer questions. These questions should be similar to the ones in their test, but with clearer explanations and examples.
- Resource: Printable science worksheets from websites like Education.com or Teachers Pay Teachers for extra practice.

Interactive Activities:

- Use interactive games or quizzes that focus on reinforcing the key concepts. Educational platforms like Quizlet, Kahoott, or BrainPOP offer interactive science quizzes that can help students learn while having fun.
 - Practice: Assign online quizzes or create your own on these platforms and encourage students to participate at home.

Key insights from the lecture Column 1 Column 2 Column 2 Column 3 Column 3 Column 4 Col

