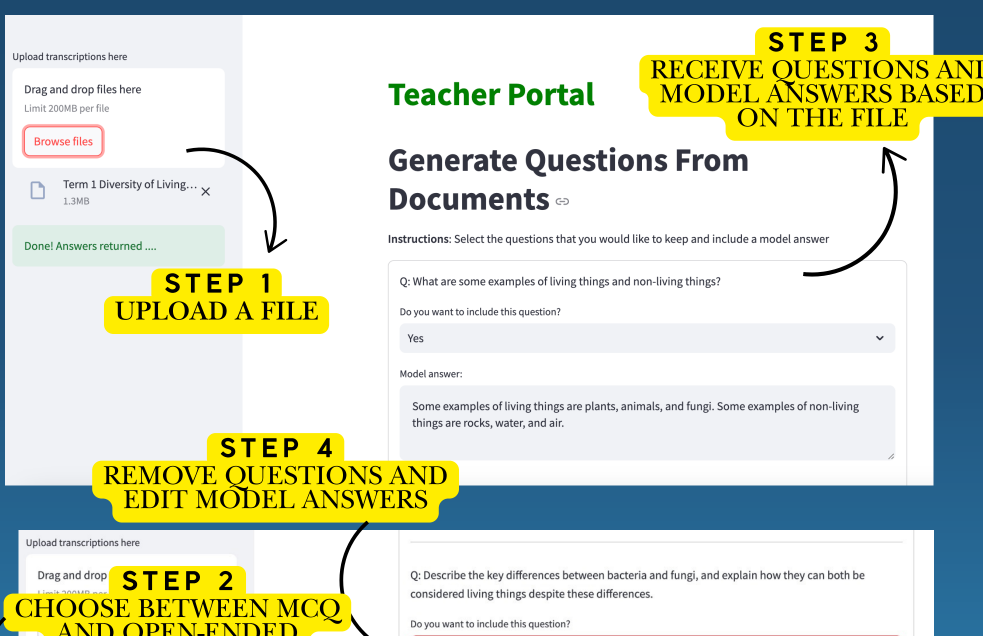


National Thinker Challenge 2024

TEACHERS' INTERFACE



Q: Describe the key differences between bacteria and fungi, and explain how they can both be considered living things despite these differences.

Do you want to include this question?

Yes

Type of questions?

Denet Answers returned

Download Q/A

Q: Describe the key differences between bacteria and fungi, and explain how they can both be considered living things despite these differences.

Do you want to include this question?

Yes

Yes

No

Bacteria are single-celled microorganisms, while fungi can be single-celled (like yeast) or multicellular (like mushrooms). Bacteria have a simple cellular structure without a defined nucleus. while fungi have more complex cells with a true nucleus. Additionally. bacteria

ONCE DONE EDITING, DOWNLOAD FILE

GYSJ SuperCoders

North Vista Primary School

List Of Questions and Model Answers

(From Term 1 Diversity of Living Things and Non-living Things_TLG.docx)

Question 1: What are some examples of living things and non-living things?

Answer 1: Some examples of living things include plants, animals, and fungi. Some examples of non-living things include rocks, water, and air.

Question 2: How do you know if something is a living thing?

Answer 2: Living things have the following characteristics: they need water, food, and air to survive; they can grow, respond to changes, and reproduce.

NVTPS+ SMART BUDDY

National Thinker Challenge 2024

WE GOT YOU COVERED

STUDENTS' INTERFACE



I am your study assistant! Ask me questions and I will try to answer!

⊘ Hi

OUR BOT GREETS YOU WITH WARMTH!

- Hello! It's nice to meet you. How can I help you today?
- © Can I ask you a science question?
- Absolutely! I'd be happy to try and answer your science question. Please go ahead and ask, and I'll do my best to provide a helpful response.
- What is Photosynthesis?
- Photosynthesis is the process by which plants use sunlight, water, and carbon dioxide to create oxygen and energy in the form of sugar. During photosynthesis, plants take in carbon dioxide and water, and use the energy from sunlight to convert these into glucose and oxygen. The oxygen is released into the air, while the glucose is used by the plant as food.
- Can you answer the same in Chinese?

and it is multilingual!

光合作用是植物利用阳光、水和二氧化碳来制造氧气和糖类能量的过程。在光合作用中,植物吸收二氧化碳和水,并利用阳光的能量将它们转化为葡萄糖和氧气。氧气被释放到空气中,而葡萄糖则被植物用作食物。

GYSJ SuperCoders

North Vista Primary School

