

Main Benefits Of ChatGPT

- ChatGPT को text data की भारी मात्रा से train किया गया है, जिससे ये आपका एक full-time personal assistant बन सके।
- ChatGPT को सही तरीके से use करना सीख गए तो आपका बहुत समय बचेगा प्लस जिन fields में आप expert नहीं हो, उन fields में आपकी expertise बन सकती है।
- ये बहुत बड़े-बड़े text contents को concise manner में convert कर सकता है, जिससे आपको किसी अलग-अलग topics को कम पढ़कर भी पूरा knowledge होगा।
- अगर आपको किसी specific topic पर brand new content लिखना है, तो सिर्फ एक अच्छे prompt से वो कुछ seconds में हो जाएगा।
- Chat Generative Pre-trained Transformer यानी ChatGPT आपके सामने एक ही सवाल के हजारों तरीके लिखकर दिखा देगा।
- आप अपने piece of content में plagiarism, grammar errors, spelling mistakes और structure formation जैसी बहुत-सी चीज़े ChatGPT से सही करवा सकते हैं।

- ChatGPT को आप बस अपने webpage का link दीजिए और इससे कहिए कि आपको internet पर अपने webpage की ranking के लिए SEO optimization करवाना है, ये उस link को access करेगा और आपको बहुत बहुतरीन keywords दे देगा।
- Chat GPT आपका personal career coach बन सकता है। Freelancing में मदद, एक अच्छा resume कैसे बनाए, CV का format, LinkedIn profile optimization, skill development, interview questions, ऐसे बहुत-से काम में आपको Chat GPT से तुरंत मदद मिल जाएगी।
- अगर आप कॉलेज या स्कूल में अभी पढ़ाई कर रहे हैं, तो exams preparation में इससे ज्यादा मदद आपकी आज की date में कोई नहीं कर पाएगा। अपने सारे subject के सारे notes बनवाने है, किसी complex topic को अच्छे से समझना है या फिर अपने answers को याद रखने की कोई trick चाहिए, तो बस एक अच्छा prompt दो और पूरी tension गायब।
- ChatGPT को आप image generation के लिए भी इस्तमाल कर सकते हैं। असल में ChatGPT आपको कुछ ऐसे बहुत अच्छे prompts बनाकर दे देगा, जिन्हें आप Mid journey पर use करके एक desired image create करवा सकते हैं।

ChatGPT For Beginners

आइए अब ChatGPT को कैसे prompt देना है, ये सीखते हैं। सारे prompt English language में ही होंगे, और मैं आपसे यही कहूंगा की मले ही ChatGPT को Hindi, Hinglish जैसी बहुत-सी languages आती हो, पर आप इसको English में ही use करना सीखें। क्योंकि आने वाले AI के दशक में बहुत-से ऐसे tools होंगे, बल्कि अभी भी हैं, जो काम तो बहुत अच्छा करके देते हैं, पर केवल English language ही समझते हैं।

1. Assign a role: मान लीजिये आपको किसी के लिए एक birthday card लिखवाना है।

तो आप इसको कैसे prompt देंगे?

SR

Write a birthday wishing message for my friend.



"🎉 Happy Birthday [Friend's Name]! 🎉🎈"

Wishing you a day filled with joy, laughter, and unforgettable moments. Another year has passed, and you continue to shine brightly in the lives of those around you. May this new chapter bring you immense happiness, success in all your endeavors, and the realization of your dreams.

Your friendship is a gift I cherish every day, and I'm grateful for all the wonderful memories we've created together. May your special day be as amazing as you are, surrounded by the love and warmth of family and friends.

Here's to celebrating you and the incredible person you've become. May your year be blessed with exciting adventures, personal growth, and endless opportunities. Keep smiling, keep shining, and keep being the awesome person that you are!

Happy Birthday once again! 😊🎉🎁

Warmest wishes,
[Your Name]"

ये वाला completion अच्छा तो है, पर सिफ़ इतना prompt देने से आप इसे personalised नहीं बना सकते हैं और personalised बनाने के लिए आपको इसको एक role देना होगा।

SR

Write a birthday wishing message for my friend, she is 19 year old and very sensitive person, act as if you have known her personally since childhood. Use emojis.

< 4/4 >



🎉 Happy 19th Birthday to the sweetest soul I've known since forever! 😊 🎉 Time has flown by, and it's incredible to see how you've blossomed into the wonderful person you are today. 🌸

From the days of playground giggles to the current moments of deep conversations, you've always carried your sensitivity as a beautiful gift. 🎁 Your heart's ability to understand and empathize with others is truly remarkable, and it's what makes you shine so brightly in our lives.



May this new chapter of your life be filled with endless joy, heartwarming moments, and all the success you deserve. 🌟 Remember that your sensitivity is your strength, allowing you to connect with people on a level that's truly rare and precious. 😊

As you step into this new year, I hope you find adventures that make your heart race with excitement and opportunities that help you grow even stronger. 🌈 Keep being the incredible person you are, and never let anyone dull your unique light. 🌟

Here's to more laughter, more memories, and more milestones in the journey ahead! 🎈 🎁
Happy Birthday, dear friend! 😊 🎉 🎈

With lots of love and warmest wishes,

[Your Name] ❤️ 🎂 🎈

इसी completion में आपकी मन स्रोताबिक tone of voice भी add हो जाएगी, बस prompt में ये add कर दीजिए।

□

SR

Write a birthday wishing message for my friend, she is 19 year old and very sensitive person, act as if you have known her personally since childhood. Use emojis and write in a creative and fun loving manner.



🎉🎂 Happy 19th Birthday to the most incredible, sensitive soul I've had the joy of knowing since our playground days! 🎈🌟

From sharing crayons to sharing secrets, our friendship has been a colorful masterpiece. 🖌😊
And now, as you turn 19, I'm sending you a burst of confetti-filled wishes and virtual hugs! 🎉🤗

You've always had this magical ability to light up any room with your smile, and I'm so grateful to have been on the receiving end of those smiles for all these years. 😊✨ Your sensitivity is your superpower – it lets you connect with people on such a deep level, creating bonds that last a lifetime. 🧚‍♀️🌟

May this year be filled with adventures that make your heart race and dreams that make your spirit soar! 🚶🌈 Remember, life is a canvas, and you're the artist – paint it with the most vibrant colors that reflect your beautiful soul. 🎨🌟

As you embark on this exciting journey of being 19, I hope you never lose that incredible sensitivity that makes you uniquely you. It's a treasure that makes the world a better place. 🌎
💕

Here's to late-night giggles, spontaneous road trips, and creating more wonderful memories together! 🚙🚗 Let's make this year unforgettable – just like you! 😊🎁

Happy Birthday, my dear friend! 🎉🎂 Keep shining bright and spreading your sensitive magic everywhere you go. 🌟😊

With lots of love and laughter,
[Your Name] 🙏💕

⟳ Regenerate

Send a message ➤

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



2. Explain it to a child: Internet पर आप कोई article पढ़ रहे हो, और वो किसी complex topic के बारे में है, उसकी

language भी आपको नहीं समझ आ रही क्योंकि उसमें tough English words use हुए हैं। ChatGPT आपको ऐसे हजारों articles बहुत easy language में और examples के साथ समझा देगा।

ऐसी situation में आपको ये वाला prompt उसको देना है।

Prompt- “PASTE YOUR ARTICLE OR ARTICLE LINK”

I was reading this article, but there is too hard English language for me to understand this complex topic. Please explain this complex topic to me like I am a 5 year old child and use examples while explaining.

SR

<https://scienceexchange.caltech.edu/topics/quantum-science-explained/quantum-physics#:~:text=Quantum%20physics%20is%20the%20study,us%2C%20acting%20on%20every%>

I was reading this article, but there is too hard English language for me to understand this comple; Please explain this complex topic to me like I am a 5 year old child and use examples while explair



Of course, I'd be happy to help you understand quantum physics like you're 5 years old!

Imagine you have a magical toy that can be in two places at once. It's like having a toy car that's both in your hand and on the table at the same time. That might sound strange, right?

Well, quantum physics is a bit like that. It's a special kind of science that helps us understand really, really tiny things, like the tiniest particles that make up everything around us, even you!

Usually, when we look at things, they're either here or there. Like when you have a teddy bear, it's either on your bed or in your arms. But, these tiny particles don't always follow the same rules. They can act like they're in more than one place at once, just like that magical toy.

Also, have you ever seen a ball bounce? It goes up and then comes down. Imagine if the ball could also go through the floor and come back up without using a door. That's a bit like how these tiny particles can do things that seem impossible, like going through walls!

Another funny thing is that when we watch these tiny particles, they sometimes change their minds about what they want to be. It's like if you were wearing a dress and suddenly it turned into pants! These particles can change from acting like tiny balls to acting like waves, all without any clear reason.

So, quantum physics helps really smart scientists understand all these strange and amazing things about the tiniest parts of the world. It's like a big puzzle, and scientists use their super-duper thinking powers to figure out how everything fits together, even when it seems like magic!

Remember, even though it might be a little confusing, it's okay not to understand everything about quantum physics. It's one of the most puzzling and exciting parts of science, and even grown-ups find it tricky sometimes!

Regenerate

जरूरी नहीं हैं कि आप prompt में ये 5 साल के बच्चे वाली चीज़ add ही करें, ये सिर्फ उन लोगों के लिए हैं जिन्हें complex चीजों को समझने में दिक्कत होती है। अगर आप ChatGPT से professional और in-depth information चाहते हो, तो prompt में अपने level of

expertise के हिसाब से words add कर सकते हो। जैसे- Explain me this in the language of a doctor, web designer, photographer, etc.

3. Translator and Rewriter: अगर आपने कोई roughly piece of content लिखा है और उसमें कुछ बढ़िया creative sentences add करके उस content piece को overall improve करना चाहते हो, तो आप ये देखिए कि इस prompt को enter करने से ChatGPT ने क्या result दिया है।



primarily prescription drugs & active pharmaceutical ingredients (APIs).

The brand immensely prioritises research and development by investing in drug discoveries.

Over the years, they have also proved their commitment towards sustainability and taken key measures to minimise their environmental impact.

Rewrite the above piece of information in an easy to understand manner. Also, add some creativity and use a crisp tone.

< 2 / 2 >



In these pandemic times, we've all realized how much we rely on the health sector, like doctors and medicines, without even thinking about it. It's like they're the superheroes we didn't know we needed!

But hey, hold up a sec! Are these health and medicine folks completely invincible? Nope, not really. Let's take a peek into the world of one cool player in this game - Sun Pharma. 😊

Picture this: It's 1983, and this dude named Dilip Sanghvi starts Sun Pharma. Fast forward to today, it's like a rockstar in the medicine world, making a name in over 100 countries. They're not just about any ol' pills – they're like the masters of making medicines that need a prescription and ingredients that make those medicines work like magic. ✨

And guess what? These folks aren't sitting around twiddling their thumbs. Nope, they're putting on their science caps and doing some serious detective work to discover new medicines. Like, they're the Sherlock Holmes of health, hunting for new ways to make us feel better.

But hold on tight, 'cause there's more! They're not just into making us healthier, they also care about our planet. Yep, you heard that right. Sun Pharma is all about being a superhero for Mother Earth too. They're taking steps to be more eco-friendly and lessen their impact on the environment. 🌎

So, bottom line: Health and medicine are like the coolest sidekicks we've got, especially when it's a powerhouse like Sun Pharma. But even these champs have their challenges. Still, they're out there, making meds, discovering new cures, and even being kind to our planet. That's the kind of hero we all need, right? 🧑‍🤝‍🧑

Regenerate

अब अगर किसी एक language से दूसरी language में same matter of text को convert करना है, पर कुछ इस तरह से कि वो सिर्फ एक translation ना हो, बल्कि वो पूरा text उस language में एक नए और creative अंदाज में लिखा हो।

□

SR

The recent pandemic times has made everyone realise their unintentional reliability on health sector which demonstrates that the Medical & Pharma sectors; will boom irrespective of circumstances.

But, is it so? Are these sectors completely free of any external and internal threats?

To crack this, we picked a leading brand from Indian Pharmaceutical Industry i.e. Sun Pharma. Founded by Mr. Dilip Sanghvi in 1983, the Sun Pharmaceutical Industries Ltd. is an Indian Multinational Pharmaceutical company which has already marked its presence in over 100 countries.

Known for high quality products, they produce a diversified range of pharmaceutical products; primarily prescription drugs & active pharmaceutical ingredients (APIs).

The brand immensely prioritises research and development by investing in drug discoveries. Over the years, they have also proved their commitment towards sustainability and taken key measures to minimise their environmental impact.

Translate the above piece of information in Hindi language. Write in a creative manner and only translate the language and leave the nouns as it is.

< 3 / 4 >



हाल के महामारी के समय ने सबको यह महसूस कराया है कि उनकी अज्ञात स्वास्थ्य क्षेत्र पर निर्भरता, जिससे मानवता का यह दिखता है कि चाहे जैसे परिस्थितियों में, चिकित्सा और फार्मा क्षेत्र में वृद्धि होगी।

लेकिन क्या यह सच है? क्या ये क्षेत्र पूरी तरह से किसी भी बाहरी और आंतरिक खतरों से मुक्त हैं?

इसे समझने के लिए, हमने भारतीय फार्मास्यूटिकल उद्योग के एक अग्रणी ब्रांड सन फार्मा की ओर देखा।

1983 में श्री दिलीप सांघवी द्वारा स्थापित, सन फार्मास्यूटिकल इंडस्ट्रीज लिमिटेड एक भारतीय बहुराष्ट्रीय फार्मास्यूटिकल कंपनी है जिसने पहले से ही 100 से अधिक देशों में अपनी पहचान बना ली है।

उच्च गुणवत्ता वाले उत्पादों के लिए प्रसिद्ध, वे विविध रेंज के फार्मास्यूटिकल उत्पाद उत्पन्न करते हैं; प्रमुख रूप से पर्चे गए दवाओं और सक्रिय फार्मास्यूटिकल सामग्रियों (एपीआई) की।

ब्रांड अत्यधिक शोध और विकास को प्राथमिकता देता है और उपचार खोज में निवेश करता है। सालों सालों से, उन्होंने पर्यावरणीय प्रभाव को कम करने के लिए महत्वपूर्ण माध्यम अपनाए हैं और अपने पर्यावरणीय प्रभाव को कम करने के लिए महत्वपूर्ण माध्यम अपनाए हैं।

Regenerate

4. Summarised Response: आपके हाथ में कोई ऐसा

detailed text है, जिसे इतना detail में पढ़ने के लिए आपके पास

समय नहीं है, पर आप उसको जानना चाहते हैं, तो किसी long-text की summary के लिए ये prompt use करें।

Prompt- “PASTE YOUR TEXT OR LINK”

I am curious about this topic, but don't have much time to it read. Please summarise all important points in a single paragraph.

The screenshot shows a user interface for generating a summary. At the top, there's a header with a square icon, the text "Default (GPT-3.5)", and an upward arrow icon. Below this, a "SR" button is followed by a URL: "https://scienceexchange.caltech.edu/topics/quantum-science-explained/quantum-physics#:~:text=Quantum%20physics%20is%20the%20study,us%2C%20acting%20on%20every%". The main text area contains the prompt: "I am curious about this topic, but don't have much time to read it all. Please summarise all importa in a single paragraph." A green circular icon with a white swirl pattern is to the left of the summary text. The summary itself is a detailed paragraph about quantum mechanics, mentioning superposition, entanglement, the uncertainty principle, and its applications like quantum computing and cryptography, while noting its conceptual challenges and debates over interpretation.

5. Brainstorming Ideas: जब आपके दिमाग में ideas ना आ रहे हो और लिखते-लिखते आप बीच में रुक गए हो, तब ये आपको बहुत-से ideas suggest कर सकता है।

फिर चाहे आप कोई शायरी लिख रहे हो, कोई निबंध लिख रहे हो, कोई story लिख रहे हो, या फिर कोई love letter लिख रहे हो।

Prompt- “MENTION YOUR POINT OF VIEWS” Suggest me some new brainstorming ideas to continue this.

SR

Main bohot akela sa mehsoos karne laga hoon.. Maine apni zindagi mein kaafi waqt aise hi guzara hai.. aaj kuch shayari sa likhne ki ichchha hui kyunki aise waqt mein wahi mera saath deti hain..Suggest me some new brainstorming ideas to continue this.



Mehsoos yeh tanhaayi, likho uski kahani,
Shayari ki duniya se karo ek nayi pahechaani.
Kagaz par utrein dard aur khushi ke afsane,
Dil ki gehraiyon se nikle alfaz, ek nayi kahaani bane.

1. **Raat ki Chadar:** Likho raat ki sunehri chadar, sitaron ki baat,
Tanhaayi se mile roshni, kuchh aisa likhne ka prayas.
2. **Rishton ki Yaadein:** Yaadon ko sajao shayari ke rangin pankh se,
Khojte huye apne aapko, rishton ki yaadon mein kho jao.
3. **Zindagi ke Safar:** Likho zindagi ke safar ka ek anokha manzar,
Upar wale ke plan ko samjho, khushiyon se bhari kahani bharo.
4. **Dil ki Baat:** Kholo apne dil ki baat, likho dastaan apni,
Shabdon mein utaro apne jazbaat, ban jao ek shayari kalpani.
5. **Naye Rang:** Chunao naye rang aur bhavnaao ke, likho shayari ka jahan,
Rangin shabdon se bhar do khali kaghaz, jaise phoolon se bhara samaa.
6. **Prakriti aur Insaan:** Prakriti se lipti hui tasveer, likho uska varnan,
Insaani jazbaat ka saathi banao, prirodi saundarya ki ek kahaani.
7. **Sapno ki Udaan:** Sapno ki udaan ko pakad kar, likho unka safar,
Un sapno ko hakikat banao, shayari ke zariye ek nayi parvaaz kar.
8. **Zakhm aur Muskaan:** Likho zindagi ke zakhamon ki baat, aur phir,
Muskaan se bhar do unhein, shayari ki madhyam se ek rangin tasveer.
9. **Aasman aur Zameen:** Aasman aur zameen ke milan ko, likho kahani badi,
Upar ki unchi udaan se lekar, zameen par chalne ki ek nayi raah batao.
10. **Raat ki Sannate:** Raat ke sannate ko chhuan ke, likho unki kahaani,
Chandani ki roshni se sajao, shayari ke zariye ek nayi kahani paani.

Regenerate



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



कुछ इस तरह के prompt से आपको अपने business को grow करने के लिए भी बहुत-से ideas मिल जायेंगे।



I live in a metro city and I have recently started a business of groceries. Please help me with brainstorming ideas on how to grow my business.

< 2/2 >



Of course, growing a grocery business in a metro city can be an exciting endeavor. Here are some ideas to help you brainstorm ways to expand your business:

1. Online Presence and Delivery:

- Develop an e-commerce website or partner with existing online platforms for grocery delivery.
- Offer a user-friendly mobile app for easy ordering and tracking of deliveries.
- Provide options for same-day or next-day delivery to attract busy urban customers.

2. Mobile Grocery Store:

- Consider creating a mobile grocery store in a van or truck that visits different neighborhoods on specific days.
- This can be especially helpful for reaching areas that might not have easy access to supermarkets.

3. Subscription Boxes:

- Create subscription-based grocery boxes tailored to different customer preferences.
- Offer weekly or monthly deliveries of essential items, specialty products, or even themed boxes.

4. Loyalty Programs and Discounts:

- Implement a loyalty program to reward repeat customers with discounts, exclusive deals, or points for future purchases.
- Offer bulk discounts for larger orders, encouraging customers to stock up and save.

5. Partnerships and Collaborations:

- Partner with local restaurants to supply them with fresh ingredients.
- Collaborate with nearby businesses to cross-promote each other's services.

6. Fresh and Local Focus:

- Emphasize the quality and freshness of your products, especially locally sourced items.
- Highlight your commitment to supporting local farmers and producers.



7. Health and Wellness Focus:

- Offer a selection of organic, gluten-free, or other specialty health products.

Regenerate



Send a message



6. Writing Codes: अगर आपको ChatGPT से कोई code लिखवाना है, तो आप कुछ इस तरीके का prompt use कर सकते हो।

SR Write a Python code, convert string to guid.

To convert a string to a GUID (Globally Unique Identifier) in Python, you can use the `uuid` module. Here's an example of how to do it:

```
python
import uuid

def string_to_guid(input_string):
    # Generate a UUID based on the input string
    guid = uuid.uuid5(uuid.NAMESPACE_DNS, input_string)
    return guid

# Input string
input_string = "example_string"

# Convert the string to a GUID
guid = string_to_guid(input_string)

# Print the generated GUID
print("Generated GUID:", guid)
```

In this example, the `uuid.uuid5()` function is used to generate a UUID based on the input string using the DNS namespace. The generated GUID will be unique for the given input string. Make sure you have the `uuid` module available in your Python environment.

7. Excel Formula: Chat GPT के आने से अब आप Masters of Excel की degree ले सकते हैं। Excel के अलग-अलग और कठिन formulae आपको अब याद करने की ज़रूरत नहीं है। बस इन

images को देखकर समझिए कि कैसे prompts enter करके GPT आपको formulae बता सकता है।

SR How do I separate first & last name into two different cells, in excel using formulas?

< 2 / 2 > 

To separate a full name into first and last names using formulas in Excel, you can use a combination of functions like LEFT, RIGHT, LEN, and FIND. Here's how you can do it:

Assuming the full name is in cell A1, and you want to extract the first name into cell B1 and the last name into cell C1, follow these steps:

1. Extract First Name (Cell B1):

Use the following formula in cell B1 to extract the first name:

excel

 Copy code

```
=LEFT(A1, FIND(" ", A1) - 1)
```

This formula finds the position of the first space in the full name and then extracts the characters to the left of that space.

2. Extract Last Name (Cell C1):

Use the following formula in cell C1 to extract the last name:

excel

 Copy code

```
=RIGHT(A1, LEN(A1) - FIND(" ", A1))
```

This formula calculates the length of the full name and subtracts the position of the first space to get the length of the last name, then extracts the characters to the right of the space.

Remember to adjust the cell references (A1, B1, C1) as needed based on where your data is located.

Please note that these formulas assume that the full name is in the format "First Last" and that there's a single space between the first and last names. If your data follows a different format, you might need to adjust the formulas accordingly.

 Regenerate



SR

Write concatenate operation formulas for excel.



In Excel, you can concatenate (combine) text from multiple cells or strings using the CONCATENATE function or the "&" operator. The CONCATENATE function and the "&" operator achieve the same result, so you can use either of them based on your preference. Here are examples of how to use both methods:

1. Using the CONCATENATE function:

The CONCATENATE function takes multiple arguments and combines them into a single text string.

Syntax: `CONCATENATE(text1, [text2], ...)'

Example:

- To concatenate the content of cells A1 and B1: `=CONCATENATE(A1, B1)`
- To concatenate the content of cells A1, B1, and C1: `=CONCATENATE(A1, B1, C1)`

You can also use ranges:

- To concatenate the content of cells A1 to A5: `=CONCATENATE(A1:A5)`

2. Using the "&" operator:

The "&" operator allows you to directly concatenate text strings or cell references.

Example:

- To concatenate the content of cells A1 and B1: `=A1 & B1`
- To concatenate the content of cells A1, B1, and C1: `=A1 & B1 & C1`

You can mix cell references and text:

- To add a space between A1 and B1: `=A1 & " " & B1`

Remember that when using these functions or operators, you can combine both text strings and cell references, and you can add additional text (including spaces and other characters) by including them within double quotation marks.

Also, starting from Excel 2016 and later versions, there is a new CONCAT function that can handle ranges as well, making it more versatile for larger concatenation operations.



Here's an example using CONCAT:

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Fundamentals of Prompt Engineering

बहुत-से लोग ChatGPT से एक prompt पूछते हैं और फिर बार-बार prompt को improve करते जाते हैं, उसमें कुछ नया add करके। ये लोग ChatGPT के completion को follow-up करते जाते हैं, जिससे एक perfect completion मिल जाए। पर अगर आपने इन fundamentals को सीख लिया तो आपको सिर्फ एक बार prompt enter करने पर ही perfect completion मिल जायेगा।

Prompt engineering के ये चार fundamentals बहुत ज्यादा काम के हैं, तो बस अपना ध्यान यहीं रखिएगा।

1. Be Specific: आपको अपने prompt को अपनी need के हिसाब से specify करना है। मतलब Chat GPT को clearly बता दो कि आप क्या चाहते हो? इस super simple example से समझिए...

Prompt 1:

Tell me about different breeds of dog.

Result:

SR

Tell me about different breeds of dog.



There are hundreds of different dog breeds, each with its own unique characteristics, appearance, and temperament. Here is an overview of some popular and well-known dog breeds, categorized by their groupings in organizations like the American Kennel Club (AKC) and the Fédération Cynologique Internationale (FCI):

1. Working Group:

- **German Shepherd:** Known for their intelligence and versatility, German Shepherds are often used as police, search and rescue, and working dogs.
- **Boxer:** Boxers are strong and loyal dogs, used in various roles, including as guard dogs and family pets.
- **Great Dane:** These gentle giants are among the largest dog breeds, known for their imposing stature and friendly disposition.

2. Herding Group:

- **Border Collie:** Border Collies are highly intelligent and excel in herding livestock. They are energetic and require mental stimulation.
- **Australian Shepherd:** Despite their name, Australian Shepherds originated in the United States and are known for their agility and herding abilities.
- **Collie (Rough and Smooth):** These dogs are known for their beautiful coats and are famously associated with the fictional character "Lassie."

3. Sporting Group:

- **Labrador Retriever:** Labs are one of the most popular breeds due to their friendly nature, intelligence, and versatility as both family pets and working dogs.
- **Golden Retriever:** These dogs are friendly, intelligent, and known for their golden color and excellent family pets.

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Prompt 2:

What are the different breeds of small dogs suitable for apartment living?

Result:



What are the different breeds of small dogs suitable for apartment living?



If you live in an apartment and are looking for a small dog breed that is well-suited to apartment living, there are several breeds known for their adaptability to smaller living spaces, lower exercise needs, and generally quiet demeanor. Here are some small dog breeds that are often considered suitable for apartment living:

1. **French Bulldog:** French Bulldogs are small, affectionate, and known for their easygoing nature. They don't require much exercise and are content with indoor play and short walks.
2. **Cavalier King Charles Spaniel:** These dogs are friendly, gentle, and adapt well to apartment life. They enjoy companionship and short walks.
3. **Pug:** Pugs are charming and low-energy dogs that are happy to lounge around the apartment. They are great for people who prefer a more relaxed lifestyle.
4. **Shih Tzu:** Shih Tzus are small, affectionate dogs that do well in apartments. They have a long, luxurious coat, so regular grooming is necessary.
5. **Yorkshire Terrier:** Yorkies are tiny and portable, making them a good choice for small living spaces. They require minimal exercise and enjoy being indoors.
6. **Boston Terrier:** Boston Terriers are friendly and adaptable dogs that thrive in urban environments. They are relatively low-energy and don't require extensive exercise.
7. **Chihuahua:** Chihuahuas are one of the smallest dog breeds, making them ideal for apartments. They are loyal and become very attached to their owners.
8. **Coton de Tulear:** These small, fluffy dogs are affectionate and well-suited for apartment living. They have a gentle disposition and enjoy being with their families.
9. **Dachshund:** Dachshunds come in different sizes, including miniature, which can be a good fit for apartments. They are curious and enjoy short walks.
10. **Miniature Schnauzer:** Mini Schnauzers are small, intelligent dogs that adapt well to indoor living. Regular grooming is required to maintain their distinctive beard and eyebrows.

Remember that while these breeds are often a good fit for apartment living, individual dogs' temperaments can vary. Additionally, even small dogs need exercise, mental stimulation, and socialization, so be sure to provide them with regular playtime, walks, and opportunities to interact with other dogs and people. When choosing a dog for apartment living, consider your lifestyle and the specific needs of each breed.

Regenerate

Send a message



दूसरा वाला prompt ज्यादा specific था, इसीलिए उसका completion ज्यादा relevant था।

2. State Your Intent: मानलो आपको कोई Physics का topic समझना है। लेकिन अगर आप Chat GPT को ये बता दो कि आपको क्यों उस topic को समझना है, आपका क्या मकसद है उसके पीछे, तो Chat GPT एक ज्यादा relevant, clear, understandable completion बनाकर देगा। इन example images को देखिए।

Prompt 1:

Explain Electromagnetism.



Explain Electromagnetism.



Electromagnetism is a fundamental branch of physics that deals with the study of electric and magnetic fields, their interactions, and how they affect matter and energy. It is one of the four fundamental forces of nature, alongside gravity, weak nuclear force, and strong nuclear force. Electromagnetism plays a crucial role in our understanding of the physical world and has numerous practical applications in everyday life, technology, and industry.

Here are the key components and principles of electromagnetism:

1. **Electric Charge:** Electric charge is a fundamental property of matter. Particles can be positively charged, negatively charged, or neutral. Like charges repel each other, while opposite charges attract. The unit of electric charge is the electron's charge, denoted as "e."
2. **Electric Field:** An electric field is a region of space surrounding an electrically charged object where another charged object experiences an electric force. Electric fields are represented by vectors and are created by electric charges.
3. **Magnetic Field:** A magnetic field is a region of space around a magnet or a moving electric charge where magnetic forces act on other moving charges. Magnetic fields are also represented by vectors and are created by moving charges or magnets.
4. **Electromagnetic Force:** Electromagnetic force is the fundamental force that governs the behavior of charged particles. It includes both electric and magnetic forces. This force is responsible for the attraction or repulsion between charged objects and the interaction of charged particles with magnetic fields.
5. **Electromagnetic Waves:** Electromagnetic waves are a form of energy propagation through space, such as light, radio waves, microwaves, and X-rays. These waves consist of oscillating electric and magnetic fields that travel at the speed of light (approximately 299,792,458 meters per second in a vacuum).
6. **Maxwell's Equations:** James Clerk Maxwell formulated a set of four fundamental equations, known as Maxwell's equations, which describe the behavior of electric and magnetic fields and how they relate to one another. These equations provide a comprehensive framework for understanding electromagnetism and predicting the behavior of electromagnetic waves.

Stop generating



Send a message

...

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Prompt 2:

I am helping my younger sister with his science homework. I want to explain “Electromagnetism.”

Can you explain it in a simple language.



SR

I am helping my younger sister with his science homework. I want to explain "Electromagnetism." Can you explain it in a simple language.



Of course! Electromagnetism is a fascinating part of science that helps us understand how electricity and magnets are connected. Imagine it like a special friendship between electricity and magnets.

1. **Electricity:** You probably know about electricity – it's what powers your lights, gadgets, and pretty much everything that needs energy to work. It's like a flow of tiny particles called electrons through wires.
2. **Magnets:** You've seen magnets before, right? They can attract things made of metal, like paperclips or your refrigerator door. Magnets have two sides, called the North and South poles, and they have a magical power to pull certain things toward them.

Now, here's where the cool part comes in:

Electromagnetism: Imagine if you could make an object act like a magnet but only when you want it to. That's what electromagnetism does. It's like giving something a temporary magnetic superpower using electricity.

Here's how it works:

- When you run electricity through a wire, it creates a magnetic field around the wire. Think of it as a sort of invisible force field that can push or pull on things.
- If you coil the wire into a loop and make the electricity flow through it, you get a stronger magnetic field. It's like making a mini-magnet.
- And if you increase the amount of electricity, you make the magnetic field even stronger. But when you turn off the electricity, the magnetic field disappears, just like taking away a superhero's powers.

We use electromagnets in many things around us, like in doorbells, car engines, and even in MRI machines at the hospital. Scientists and engineers have learned how to control elect Regenerate do all sorts of useful things, like making trains levitate, picking up scrap metal in junkyards, and

Send a message >

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



दूसरा वाला prompt आपको अच्छा completion deliver करेगा,
और आपको एक बार में ही topic clear हो जायेगा।

3. Direct the output format: Chat GPT को हमेशा ये जरूर बताएं कि आप किस तरह का output चाहते हैं।

Example से समझिए:

Prompt 1: Can you explain me “Psychology” in a paragraph?



Default (GPT-3.5)



SR

Can you explain me “Psychology” in a paragraph?



Psychology is the scientific study of the human mind and behavior. It encompasses a wide range of topics, including how individuals think, feel, and act, as well as the processes underlying these thoughts and behaviors. Psychologists seek to understand and explain various aspects of human behavior, such as cognition, emotions, motivation, personality, and social interactions. They use research methods like experiments, surveys, and observations to gather data and draw conclusions about human psychological processes. Psychology is a diverse field with many sub-disciplines, including clinical psychology, cognitive psychology, social psychology, and developmental psychology, each focusing on specific aspects of human behavior and mental processes. Ultimately, the goal of psychology is to enhance our understanding of the human mind and behavior, with applications ranging from therapy and counseling to improving education, marketing, and public policy.

⟳ RegenerateSend a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



Prompt 2: List down a step-by-step guide of how to make a chocolate cake at home.



List down a step-by-step guide of how to make a chocolate cake at home.



Certainly! Here's a step-by-step guide on how to make a delicious chocolate cake at home:

Ingredients:

For the Cake:

- 1 and 3/4 cups all-purpose flour
- 1 and 3/4 cups granulated sugar
- 3/4 cup unsweetened cocoa powder
- 1 and 1/2 teaspoons baking powder
- 1 and 1/2 teaspoons baking soda
- 1 teaspoon salt
- 2 eggs
- 1 cup buttermilk
- 1/2 cup vegetable oil
- 2 teaspoons vanilla extract
- 1 cup boiling water

For the Chocolate Frosting:

- 1 cup unsalted butter, softened
- 1 and 1/2 cups unsweetened cocoa powder
- 5 cups powdered sugar
- 1/2 cup milk
- 1 teaspoon vanilla extract

Instructions:

For the Cake:

1. Preheat your oven to 350°F (175°C). Grease and flour two 9-inch round cake pans.
2. In a large mixing bowl, sift together the flour, sugar, cocoa powder, baking powder, baking soda, and

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



इन दोनों prompt का completion अलग-अलग format में होगा,
ठीक जैसा आप चाहते होंगे वैसा ही।

4. Perfect Formula:

Perfect prompt = [Context] + [Specific Information] + [Intent] + [Desired Format]

चलिए एक example से इन्हें समझाता हूं।

Context – I am a beginner cook.

Specific Information – I am trying to make Idli Sambar.

Intent – Can you provide me a simple and easy to follow recipe.

Desired Format: I want a numbered list from starting of process till end.

अगर आप कुछ unique prompts create करना चाहते हैं, क्योंकि आपको कुछ ऐसा completion चाहिए, जो आप सोच भी नहीं सकते हो। तो आपको इन तीन examples को देखना चाहिए।

- "What would I not think of on this topic?"
- "What are some uncommon or less well known answers to this same question?"
- "Give me something original around this topic that some people believe to be untrue."

अबसे बस ऐसे ही prompts को आप create करिएगा, जिससे एक perfect result निकलकर आए। अगर आप सही prompt लिखना जान गए हैं, इसका मतलब आप Chat GPT से बहुत कुछ कर सकते हैं।

ChatGPT For Students

इस section में, मैं 5 ऐसे तरीके बताऊंगा जिससे आप सब students, अपनी study life के बहुत-से challenges जो daily basis पर repeat होते हैं, उन सबको बस एक click में खत्म कर सको।

1. Quick Learning: अगर आपके पास कुछ ऐसा piece of text है, जो आपको एक ही दिन में याद करना है, क्योंकि कल आपका exam है, तो Chat GPT इसमें भी आपकी मदद कर सकता है। चलिए prompt देखिए और इस काम को आसान बनाइए।

Prompt- I am a class 10th student having my Physics exam tomorrow. I want to understand electromagnetism and its important formulas, explain me with examples in easy words.

Actually, I want to learn it, so please provide me a technique to remember all the stuff.

□

SR

I am a class 10th student having my Physics exam tomorrow. I want to understand electromagnetism and its important formulas, explain me with examples in easy words.

Actually, I want to learn it, so please provide me a techniques to remember all the stuff.



Of course, I'd be happy to help you understand electromagnetism and its important formulas! Electromagnetism is a branch of physics that deals with the interaction between electric charges and magnets. It's a fascinating topic that has many practical applications in our daily lives.

Let's start with some basic concepts and then dive into the important formulas.

1. Electric Charges:

- **Positive charges (+)** are usually found in protons, and **negative charges (-)** are usually found in electrons.
- Charges of the same type repel each other, while opposite charges attract.

2. Electric Field (E):

- An electric field is a region around a charged object where other charges experience a force.
- Formula: $E = F / q$, where E is the electric field, F is the force experienced by the charge, and q is the magnitude of the charge.

3. Coulomb's Law:

- This law describes the force between two point charges.
- Formula: $F = k * (|q_1 * q_2|) / r^2$, where F is the force, k is Coulomb's constant, q₁ and q₂ are the charges, and r is the distance between them.

4. Electric Potential (Voltage):

- Electric potential is the amount of electric potential energy per unit charge at a point.

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)





Default (GPT-3.5)



SR

Create Mnemonics of the matter you have provided me.



Absolutely, mnemonic devices can be really helpful in remembering information. Here are some mnemonics for the concepts and formulas I mentioned:

Electric Charges:

- **Mnemonic:** "Positive Penguins Play Nicely."
- Explanation: This reminds you that positive charges repel each other and play nicely with negative charges, which attract them.

Coulomb's Law:

- **Mnemonic:** "Furry Cats Keep Quietly Meowing, Really Softly."
- Explanation: The first letter of each word corresponds to the formula elements: F (force), k (constant), q₁ and q₂ (charges), and r (distance).

Electric Field:

- **Mnemonic:** "Every Friend Quickly Questions."
- Explanation: The first letter of each word matches the formula components: E (electric field), F (force), q (charge).

Electric Potential:

- **Mnemonic:** "Very Eager Puppies Venture."
- Explanation: The first letter of each word corresponds to the formula elements: V (potential), W (work), q (charge).

Ohm's Law:

Regenerate

- **Mnemonic:** "Oliver Invites Rabbits."

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



2. Homework Help: यहां पर एक बात याद रखिए, ChatGPT आपको ये बता सकता है कि homework कैसे complete करना है

और कैसे सोचना है, पर अगर आप ChatGPT को homework solve करने के लिए use करेंगे, तो आप as a student कभी आगे नहीं बढ़ पाएंगे। ChatGPT से आपको question पूछ कर direction लेनी चाहिए कि कैसे मैं ये problem solve कर सकता हूं, जैसे कि-

Prompts-

SR

यस्मिन् देशे वयं जन्मधारणं कुर्मः स हि अस्माकं देशः जन्मभूमिः वा भवति । जननी इव जन्मभूमिः पूज्या आदरणीया च भवति । अस्याः यशः सर्वेषां देशवसिनां यशः भवति । अस्याः गौरवेण एव देशवसिनां गौरवम् भवति । ये जनाः स्वाभ्युदयार्थं देशस्याहितं कुर्वन्ति ते अधमाः सन्ति । देशभक्तिः सर्वासु भक्तिषु श्रेष्ठा कथ्यते । अनया एव देशस्य स्वतंत्रतायाः रक्षा भवति । अनया एव प्रेरिताः बहवः देशभक्ताः भगत सिंघः, चन्द्रशेखर आजाद प्रभृतयः आत्मोत्सर्गम् अकुर्वन् । झाँसीश्वरी लक्ष्मीबाई, राणाप्रताप मेवाड़केसरि, शिववीरः च प्रमुखाः देशभक्ताः अस्माकं देश जाता । देशभक्तिः व्यक्ति-समाज -देशकल्याणार्थं परमम् औषधम् अस्ति ।

Pick all the grammatical parts from this paragraph and teach me from basic level so that I can write it on my own.



Absolutely, I'd be happy to help you break down the grammatical components of the paragraph and explain them from a basic level. The paragraph you provided is in Sanskrit, and it discusses patriotism and the significance of one's birthplace. Let's break it down step by step:

1. **यस्मिन् देशे (Yasmin Deshe):** "In which country..."
 - **यस्मिन् (Yasmin):** Relative pronoun meaning "in which" or "where."
 - **देशे (Deshe):** Locative case of "देश (Desh)" meaning "country."
2. **वयं जन्मधारणं कुर्मः (Vayam Janma Dhāraṇam Kurmaḥ):** "We take birth..."
 - **वयं (Vayam):** Pronoun meaning "we."
 - **जन्मधारणं (Janma Dhāraṇam):** Noun phrase meaning "taking birth."
 - **कुर्मः (Kurmaḥ):** Verb meaning "do" or "perform."
3. **स हि अस्माकं देशः (Sa Hi Asmākam Deshaḥ):** "Indeed, that is our country..."
 - **स (Sa):** Demonstrative pronoun meaning "that."
 - **हि (Hi):** Particle emphasizing the assertion.
 - **अस्माकं (Asmākam):** Pronoun meaning "our."
 - **देशः (Deshah):** Noun meaning "country."
4. **जन्मभूमिः वा भवति (Janma-bhūmiḥ Vā Bhavati):** "Birthplace or..."
 - **जन्मभूमिः (Janma-bhūmiḥ):** Noun compound meaning "birthplace."
 - **वा (Vā):** Disjunctive particle meaning "or."
 - **भवति (Bhavati):** Verb meaning "is" or "becomes."
5. **जननी दत्त जन्मभूमिः (Jananī lva Janma-bhūmiḥ):** "Just like a mother the birthplace..."

Send a message



Regenerate



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

□

SR

I am a 12th class student and I have to prepare a project on anatomy & physiology of pancreas. Provide me with the content and design it in a manner that doesn't feel boring.

< 2 / 2 >



Title: Exploring the Marvels of the Pancreas: Unveiling the Secrets of Anatomy and Physiology

Introduction:

Welcome to a fascinating journey through the intricate world of the pancreas! Often referred to as the unsung hero of our body, the pancreas plays a pivotal role in maintaining our overall health and well-being. In this project, we will delve into the captivating anatomy and physiology of the pancreas, unraveling its mysteries in an engaging and enlightening manner.

Chapter 1: The Pancreas Unveiled

- A Warm Welcome to the Pancreas: An overview of the pancreas and its significance in our body.
- Fun Fact Fiesta: Surprising and intriguing facts about the pancreas to capture attention.

Chapter 2: Anatomy Adventure

- Building Blocks: Cellular structure of the pancreas.
- The Twin Taskmasters: Distinct regions - the exocrine and endocrine components explained.
- Illustrative Infographics: Colorful diagrams showcasing the anatomy of the pancreas.

Chapter 3: Guardians of Blood Sugar - Endocrine Function

- The Glucose Symphony: How the pancreas regulates blood sugar levels.
- Hormonal Heroes: In-depth exploration of insulin and glucagon.
- Comic Strip Corner: A creative comic strip depicting the interaction between insulin and glucagon.



Chapter 4: Exquisite Enzymes - Exocrine Function

Regenerate

- Digestive Dynamo: Role of pancreatic enzymes in digestion.

Send a message





SR

How should I write an essay about nature concerning its sustainability?



Writing an essay about nature and its sustainability is an important endeavor to raise awareness and promote positive actions for the environment. Here's a step-by-step guide on how to structure and write your essay effectively:

1. Introduction:

Begin with a captivating hook that grabs the reader's attention and introduces the topic of nature and sustainability. Provide a brief overview of the importance of nature, its role in our lives, and the pressing need for sustainable practices.

2. Thesis Statement:

Clearly state the main point or argument of your essay. This could be something like: "In order to ensure a thriving planet for current and future generations, it is imperative to adopt sustainable practices that prioritize the preservation and conservation of nature."

3. Body Paragraphs:

Break down your essay into several body paragraphs, each focusing on a specific aspect of nature and sustainability. Here's a suggested breakdown:

a. Importance of Nature:

Explain why nature is essential for human well-being, ecosystem balance, and biodiversity. Discuss the intrinsic and instrumental value of nature, touching upon topics like clean air, water, food sources, mental health benefits, and cultural significance.

b. Threats to Nature:

Discuss the various factors that endanger the sustainability of nature, such as deforestation, pollution, climate change, habitat loss, overconsumption, and more. Provide relevant statistics and real-world examples to highlight the severity of these threats.

Regenerate

c. Principles of Sustainability:

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)





SR How do I structure a research paper?



Structuring a research paper is crucial to effectively communicate your findings and arguments to your readers. While there are variations in structure depending on the field and the specific guidelines of the journal or conference you're submitting to, a general structure often consists of the following sections:

1. **Title:** Choose a clear and concise title that reflects the content and scope of your research.

2. **Abstract:** Write a brief summary (usually around 150-250 words) that outlines the research problem, methodology, key findings, and conclusions.

3. **Introduction:**

- Introduce the research problem or question.
- Provide background information and context for the study.
- State the purpose and objectives of your research.
- Highlight the significance and relevance of the research.

4. **Literature Review:**

- Review existing literature related to your research topic.
- Discuss relevant theories, concepts, and previous studies.
- Identify gaps in the literature that your research addresses.

5. **Methodology:**

- Explain the research design, approach, and methods used.
- Describe the data collection process and any tools or instruments used.
- Justify your choice of methodology and explain how it addresses the research question.

6. **Results:**

- Present your findings in a clear and organized manner.
- Use tables, graphs, and charts to visualize data.
- Provide descriptions of the results and reference relevant statistical analyses.



7. **Discussion:**

- Interpret and analyze the results in relation to your research question.
- ~~Conclude the paper with a final summary and recommendations.~~

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)





SR

If $\tan(A + B) = \sqrt{3}$ and $\tan(A - B) = 1/\sqrt{3}$; $0^\circ < A + B \leq 90^\circ$; $A > B$, find A and B.

Write the solution for this question with step to step guidance, teaching the basics.



To solve this trigonometric problem, we'll use the identities and properties of tangent and trigonometric functions. Let's break down the problem step by step:

Given information:

1. $\tan(A + B) = \sqrt{3}$
2. $\tan(A - B) = 1/\sqrt{3}$
3. $0^\circ < A + B \leq 90^\circ$ (This means A and B are acute angles)
4. $A > B$

We want to find the values of A and B.

Step 1: Use the tangent sum formula

The tangent of the sum of two angles is given by the formula:

$$\tan(A + B) = (\tan A + \tan B) / (1 - \tan A * \tan B)$$

From the given information, we have:

$$\tan(A + B) = \sqrt{3}$$

We can rewrite this as:

$$\sqrt{3} = (\tan A + \tan B) / (1 - \tan A * \tan B)$$

Step 2: Use the tangent difference formula

The tangent of the difference of two angles is given by the formula:

$$\tan(A - B) = (\tan A - \tan B) / (1 + \tan A * \tan B)$$



From the given information, we have:

$$\tan(A - B) = 1/\sqrt{3}$$

Regenerate

Send a message



Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

तो इन prompts को सिर्फ जरूरत पर ही use करें, बाकी अपना दिमाग़ आपको खुद लगाना चाहिए।

3. Human-like Text: Chat GPT एक AI Chat bot है, और इसके लिखे हुए text और हम humans के लिखे हुए texts में काफ़ी difference होता है। आज-कल बहुत से ऐसे AI bots आ चुके हैं, जो AI की help से लिखे हुए text को तुरंत पकड़ लेते हैं। तो अगर आपको Chat GPT की मदद से human-written text लिखवाना है, तो कुछ इस तरह का prompt use करना पड़ेगा।

Prompt-

□

SR

When it comes to writing content, two factors are crucial, "perplexity" and "burstiness". Perplexity measures the complexity of text. Separately, burstiness compares the variations of sentences. Humans tend to write with greater burstiness, for example, with some longer or complex sentences alongside shorter ones. AI sentences tend to be more uniform. Therefore, when writing the following content I am going to ask you to create, I need it to have a good amount of perplexity and burstiness.

Using the above concepts, write an article on 'carbon emissions' that tends to look human written.



Title: Understanding Carbon Emissions: A Complex Web of Consequences

In the ever-evolving landscape of environmental concerns, one issue looms larger than most: carbon emissions. This multifaceted problem, with its web of interconnected causes and consequences, stands as a testament to the complex nature of human impact on our planet.

Carbon emissions, often portrayed as the arch-nemesis of climate stability, play a pivotal role in the global climate crisis. They are, in essence, the breath of modern industrialization, exhaling the byproducts of our relentless pursuit of progress. Yet, beneath the surface, the story of carbon emissions is far from uniform; it is, in fact, a tapestry woven from threads of perplexity and burstiness.

To unravel the enigma of carbon emissions, one must first confront their perplexity. At its core, perplexity measures the intricacy of the language used to describe a topic. Carbon emissions, a subject teeming with scientific jargon and socio-economic implications, ranks high on the perplexity scale. It traverses disciplines, entwining itself with chemistry, ecology, and economics in a symphony of complexity.

Delving deeper, we encounter the burstiness of carbon emissions. This concept speaks to the variability in the length and complexity of sentences within a text. Humans, with their penchant for storytelling and nuanced communication, naturally inject burstiness into their discourse. AI, on the other hand, tends to stick to a more uniform tone, devoid of the subtle variations that reflect the human thought process.

⟳ Regenerate

Send a message ➤

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



4. Exam Preparation: Chat GPT से आप किसी भी subject का पूरा syllabus अराम से समझ सकते हैं।

जैसे:

Prompts-



I have my exam on upcoming Monday. Here is the list of topics I need to cover :-

Plant Diversity

Animal Kingdom_

Morphology and Anatomy of Flowering Plants. Structural Organisation in Animals_.

Cell Structure a n d Functions, Cell Division Plant Physiology-

Digestion and Absorption

Breathingand Exchange of Gases

B o d y Fluids a n d Circulation

Excretory Products and Their Elemination Locomotion & M o v e m e n tSkeletal System) Locomotion & Movement (Muscles)

Neural Control and Coordination

Chemical Coordination and Integration.

Can you teach me all these topics step by step?



Certainly, I can provide you with a brief overview of each of the topics you mentioned. However, it's essential to note that these are complex subjects, and it's advisable to study from your course materials and textbooks in more detail. I'll give you a general idea of each topic, which you can use as a starting point for your study and revision. Let's get started:

1. Plant Diversity:

- Plant Kingdom Classification: Thallophytes, Bryophytes, Pteridophytes, Gymnosperms, and Angiosperms.
- Characteristics of each group.
- Life cycles of representative plants in each group.

2. Animal Kingdom:

- Classification of Animals: Invertebrates and Vertebrates.
- Major phyla within invertebrates.
- Key characteristics of each phylum.
- Characteristics of vertebrates and their major classes.



Regenerate

3. Morphology and Anatomy of Flowering Plants:

Send a message



5. Study Schedule: Chat GPT आपके दिन का पूरा study-schedule बनाकर दे सकता है, कब कौन-सा subject पढ़ना है, और पढ़ाई के बीच में कितना break लेना है, revision का time क्या होना चाहिए, इस तरह की बहुत-सी timings आप proper manage कर सकते हो। इस वाले prompt को ध्यान से देखिएगा।

Prompt-



I'm a CBSE class 12th student and will be having my exams from next month. Here are five subjects that I have to study :-
Physics
Chemistry
Biology
English
Computer

Can you design a schedule for me so that I can focus on every subject and cover the whole syllabus in given time?

< 2 / 2 >



Creating a study schedule can be a highly individualized process, as it depends on your current level of knowledge, your study habits, and the amount of time you can dedicate to studying each day. However, I can provide you with a sample study schedule that you can customize to fit your needs. I'll assume you have about 30 days to prepare for your exams, and I'll allocate time for each subject accordingly.

Week 1 and 2: Physics

- Days 1-7: Focus on the first few chapters of your Physics syllabus.
- Days 8-14: Continue with the remaining chapters in Physics.
- Allocate 2-3 hours per day for Physics.

Week 3 and 4: Chemistry

- Days 1-7: Start with the initial chapters of Chemistry.
- Days 8-14: Cover the remaining chapters in Chemistry.
- Allocate 2-3 hours per day for Chemistry.

Week 5 and 6: Biology

- Days 1-7: Begin with the first part of your Biology syllabus (e.g., Botany).
- Days 8-14: Move on to the second part of Biology (e.g., Zoology).
- Allocate 2-3 hours per day for Biology.

Regenerate

Send a message

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)

6. PPT Generator: Colleges और schools में Power Point Presentation बनाने के लिए अक्सर हमें teachers

assignment देते रहते हैं और हम इसको करने में घंटो की research, writing, और editing करते हैं। पर अब बस आप ऐसा एक prompt ChatGPT को दे दो, वो PPT बनाने का एक पूरा roadmap आपके सामने लिख देगा।

Prompt-



Create a PPT on the topic of 'rising inflation'.

< 3 / 3 >



Creating a PowerPoint presentation on the topic of "Rising Inflation" can help you convey information effectively to your audience. Below is an outline for a PPT presentation on this topic. You can use this as a starting point and customize it with your own content, images, and design preferences.

Slide 1: Title

- Title: Rising Inflation
- Subtitle: Understanding the Impact and Causes

Slide 2: Introduction

- Definition of Inflation
- Importance of Understanding Rising Inflation

Slide 3: Agenda

- Overview of Inflation
- Causes of Inflation
- Types of Inflation
- Effects of Rising Inflation
- Strategies to Mitigate Inflation

Slide 4: Overview of Inflation

- Brief explanation of what inflation is
- Mention historical inflation rates and trends

Slide 5: Causes of Inflation

- Demand-Pull Inflation
- Cost-Push Inflation
- Built-In Inflation

Stop generating



Send a message

...

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



और अगर आप PPT बनाने में ज़रा सी भी मेहनत नहीं करना चाहते हैं, तो gamma.app को use करके आप कुछ ऐसी creative PPTs बना सकते हो, बस आपको इसको एक simple सा prompt देना है।

See the simple prompt-

The screenshot shows the user interface of gamma.app. At the top, there is a purple button with a white checkmark icon and the text "Presentation". Below it are two grey buttons: "Document" and "Webpage". In the main area, a light blue box contains the text: "Sounds good! What would you like the presentation to be about?". Below this, another light blue box contains the text: "Tip: You can enter your own topic, or use one of our suggestions to get started quickly.". At the bottom, there is a search bar with the placeholder text "Presentation on Neeraj Chopra" and a red rectangular border around it. To the right of the search bar is a purple arrow icon. In the bottom right corner of the main area, there is a circular progress bar with the number "8/100" next to it.

Some slides of PPT generated by gamma.ai:

Early Life and Background



A Humble Beginning

Neeraj Chopra was born in the village of Khandra in Panipat district, Haryana, India. His family had a modest background, and Neeraj grew up in a joint family with his grandparents, parents, and two siblings.



The Passion for Sports

Neeraj was an active child who loved to play different sports. He was inclined towards kabaddi and cricket but found his true calling in javelin throwing.

The Early Days of Training

Neeraj's talent for javelin throwing was noticed by his physical education teacher in school. He started training with his coach, Jaiveer Choudhary, who helped him perfect his technique.

Genesis of Love for Javelin Throwing

Introduction to Javelin Throwing

Neeraj's journey in javelin throwing began when he was introduced to it in school. He was fascinated by how far the javelin could go when thrown correctly.

The Thrill of the Game

Neeraj was captivated by the adrenaline rush that came with throwing the javelin. He loved the feeling of power and strength that came with it.

The Joy of Winning

Neeraj's first competition win in 2012 was the turning point of his journey. He felt a sense of pride and accomplishment that motivated him to pursue the sport seriously.

Neeraj Chopra's Major Achievements in International Competitions

1	2	3	4
2016 South Asian Games	2018 Commonwealth Games	2018 Asian Games	2021 Tokyo Olympics
Neeraj won his first international medal at the 2016 South Asian Games in Guwahati, India, where he won gold.	Neeraj won gold at the 2018 Commonwealth Games in Gold Coast, Australia, with a throw of 86.47 m, setting a new national record.	Neeraj won gold once again at the 2018 Asian Games in Jakarta, Indonesia, with a throw of 88.06 m, setting a new national and games record.	Neeraj created history at the 2021 Tokyo Olympics, winning India's first-ever gold medal in athletics with a throw of 87.58 m.

ऐसे AI tools भरे पड़े हैं market में, बस आपको इन्हें ढूँढ़कर इनको काम पर लगाना है।

7. Interview Questions: अगर आपको किसी भी category की job या internship की ज़रूरत है और आपको ये नहीं पता कि उस job या internship के interview round में HRs आपसे क्या-क्या questions पूछ सकते हैं। तो आप इस Chat GPT के prompt को देखिए, आपकी सबसे बड़ी tension खत्म हो जाएगी।

Prompt-



I'm a freshly graduated software engineer and have got my interview scheduled with the HR of TCS. Can you act as my HR and help me prepare for my interview?

Also provide with answers to your questions.

< 2 / 2 >



 Of course, I'd be happy to help you prepare for your interview with TCS. In a typical HR interview, you can expect questions related to your background, skills, experiences, and your fit for the company culture. I'll provide you with some common HR interview questions and suggested answers to help you get started:

1. Tell me about yourself.

- Answer: "I am a recent graduate in software engineering with a strong academic background. During my studies, I gained practical experience through internships where I worked on [mention specific projects or technologies]. I'm passionate about [mention your interests related to the job]. I believe my skills in [mention relevant skills] make me a strong fit for the software engineer role at TCS."

2. Why do you want to work at TCS?

- Answer: "TCS is a renowned global IT services company with a reputation for innovation and excellence. I'm drawn to TCS because of its commitment to technology, continuous learning, and global opportunities. I believe TCS provides the ideal environment for me to grow as a software engineer and contribute to meaningful projects."

3. What do you know about TCS and our services?

- Answer: "TCS, or Tata Consultancy Services, is a leading IT services and consulting company. It offers a wide range of services including IT consulting, business solutions, and outsourcing. TCS has a strong global presence and works with clients in various industries, helping them leverage technology for their business growth."



4. Can you describe a challenging project you worked on and how you overcame it?

 Regenerate

Send a message 

Free Research Preview. ChatGPT may produce inaccurate information about people, places, or facts. [ChatGPT August 3 Version](#)



इन सभी prompts को use करके as a student आप सबका बहुत time बच सकता है, तो अपने इस बचे हुए time को किसी skill