

Ismaningär

Spiegel

Wissen und Informationen aus Ismaning und Umgebung

**1100 Ismaninger stellen Wirtschaftskandidaten
für den Bürgermeisterposten vor**



1100 Ismaninger stellen Wirtschaftskandidaten



Wirtschaftskandidaten
für den Bürgermeisterposten
vorstellen

Ismaninger
Wirtschaftskandidaten
für den Bürgermeisterposten
vorstellen

100

A **CONCRETE SOLUTION**

The Impact of Artificial Intelligence on the Environment

Artificial Intelligence (AI) is a rapidly growing field of technology that has the potential to revolutionize many aspects of our lives. However, the impact of AI on the environment is a topic that is often overlooked. In this article, we will explore the ways in which AI can both harm and help the environment, and what we can do to minimize the negative impact.

One of the most significant ways in which AI can harm the environment is through the energy consumption of data centers. Data centers are the backbone of the internet and many other digital services, and they consume a large amount of electricity. As AI continues to grow, the demand for data centers will increase, leading to a corresponding increase in energy consumption. This can have a significant impact on the environment, particularly in terms of greenhouse gas emissions.

Another way in which AI can harm the environment is through the production of hardware. The production of AI hardware, such as servers and chips, often involves the use of rare earth minerals and other resources that are not sustainable. Additionally, the production of hardware can generate a significant amount of waste, which can be harmful to the environment.

However, AI can also be used to help the environment. For example, AI can be used to optimize energy consumption in buildings and factories, reducing the amount of energy needed to power these facilities. AI can also be used to monitor and manage natural resources, such as forests and oceans, helping to prevent deforestation and overfishing.

To minimize the negative impact of AI on the environment, we need to take several steps. First, we need to improve the energy efficiency of data centers and other AI infrastructure. This can be done through a variety of methods, including the use of renewable energy sources and more efficient hardware. Second, we need to develop sustainable methods for producing AI hardware, using recycled materials and minimizing waste. Finally, we need to use AI to help the environment, rather than just harming it.

In conclusion, the impact of AI on the environment is a complex issue that requires careful consideration. While AI has the potential to harm the environment, it also has the potential to help it. By taking the right steps, we can ensure that AI is used in a way that is sustainable and beneficial to the environment.

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The screenshot shows a LinkedIn profile for a person named 'John Doe'. The profile includes a green header with the name 'John Doe' and a blue header with the text 'LinkedIn'. Below the headers, there is a section for 'About' and a section for 'Experience'. The 'About' section contains text about the person's background and skills. The 'Experience' section lists various roles and companies. The profile also features a circular profile picture of a man and several social media icons at the bottom.

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SPRING heißt für alle, die
Arbeiten, lernen, forschen
– **immerhin 18 Stunden**
– **am Tag**
zu arbeiten.

1. SPRING
BEWERTUNG
WIRTSCHAFT

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WIRTSCHAFT

Feldberg
WIRTSCHAFT

**Wirtschafts- und
Gesellschafts- und
Kulturwissenschaften**

**Wirtschafts- und
Gesellschafts- und
Kulturwissenschaften**



Chapter 10: The Role of the Teacher

Understanding the Role of the Teacher in the Classroom

The teacher's role is to create a safe and supportive learning environment where students can explore their ideas and learn from their mistakes. This involves setting clear expectations, providing feedback, and fostering a growth mindset.	Teachers should also be aware of their own biases and how they might affect their teaching. It's important to reflect on one's practice and seek out opportunities for professional development.	Effective teachers use a variety of strategies to engage students and promote learning. This includes direct instruction, collaborative learning, and inquiry-based learning.	Finally, teachers should be able to assess student learning and provide feedback that helps students improve. This involves using a variety of assessment tools and techniques.
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The Role of the Teacher in the 21st Century Classroom

In the 21st century, teachers are expected to be more than just content deliverers. They are now facilitators of learning, helping students develop the skills and knowledge they need to succeed in a rapidly changing world.	Teachers should also be able to use technology effectively to enhance learning. This includes using digital tools to create engaging lessons and to assess student learning.	Finally, teachers should be able to work collaboratively with other professionals in the field. This involves sharing best practices and seeking out support when needed.	Overall, the role of the teacher in the 21st century classroom is more complex and demanding than ever before. However, with the right skills and mindset, teachers can make a significant impact on their students' lives.
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Classroom Management Strategies

Effective classroom management is essential for creating a positive learning environment. Teachers should use a variety of strategies to manage behavior, including setting clear rules and expectations, using positive reinforcement, and addressing misbehavior promptly and fairly.	Teachers should also be able to use data to inform their classroom management practices. This involves tracking student behavior and using the information to make adjustments to their strategies.	Finally, teachers should be able to work collaboratively with other professionals in the field. This involves sharing best practices and seeking out support when needed.	Overall, classroom management is a critical skill for teachers. By using a variety of strategies and being able to work collaboratively with other professionals, teachers can create a positive learning environment for all students.
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Assessment and Feedback

Assessment is a key part of the teaching process. Teachers should use a variety of assessment tools to measure student learning, including quizzes, tests, and projects. They should also provide feedback that helps students improve.	Finally, teachers should be able to work collaboratively with other professionals in the field. This involves sharing best practices and seeking out support when needed.
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Life cycle of a butterfly

How does it live?



1



2



3



4



5

The life cycle of a butterfly is a continuous process. It starts with the egg stage, followed by the larva stage, then the pupa stage, and finally the adult stage. Each stage has its own characteristics and duration.

The egg stage is the first stage of the life cycle. It is a small, round, yellowish-brown cluster of eggs attached to a leaf. The eggs are laid by the adult butterfly.

The larva stage is the second stage of the life cycle. It is a small, green, caterpillar-like creature that feeds on the leaves of the plant. The larva grows and molts several times during this stage.

The pupa stage is the third stage of the life cycle. It is a small, green, chrysalis-like creature that hangs from the leaf. The pupa is a resting stage where the larva undergoes a transformation.

The adult stage is the final stage of the life cycle. It is a fully formed butterfly with colorful wings. The adult butterfly can fly and lay eggs to start the cycle again.

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Spiele zur Medienkompetenzförderung (Hilfsmittel in Form)

Die Medienkompetenz ist eine wichtige Fähigkeit, die jeder Mensch in der heutigen Zeit haben sollte. Sie ermöglicht es, die Medien kritisch zu analysieren und sie sinnvoll zu nutzen. In diesem Artikel werden wir uns mit verschiedenen Spielen beschäftigen, die dazu beitragen können, die Medienkompetenz zu fördern.

Einige dieser Spiele sind:

1. **Medienquiz**: Ein Quiz, bei dem die Teilnehmer Fragen zu verschiedenen Medien beantwortet.

2. **Medienrätsel**: Ein Rätsel, bei dem die Teilnehmer Bilder von verschiedenen Medien identifizieren müssen.

3. **Medienkollage**: Eine Kollage, bei der die Teilnehmer Bilder von verschiedenen Medien zusammenstellen und beschriften müssen.



4. **Medienkarte**: Eine Karte, bei der die Teilnehmer Bilder von verschiedenen Medien identifizieren müssen.

5. **Medienkette**: Eine Kette, bei der die Teilnehmer Bilder von verschiedenen Medien identifizieren müssen.



keep smiling

1000

100

[illegible]

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Investigando a rede de financiamento da imprensa brasileira

Por **ALAN CARVALHO**

Em 2014, a imprensa brasileira recebeu mais de R\$ 1,5 bilhão em financiamento de empresas privadas, segundo levantamento da Associação Nacional de Jornalismo (Anj). O dinheiro veio de 1.200 fontes, com destaque para o setor financeiro e de telecomunicações.

Os dados foram divulgados no relatório "Financiamento da Imprensa no Brasil 2014", produzido pela Anj em parceria com o Observatório da Imprensa. O levantamento mostra que o setor financeiro foi o maior doador, com R\$ 400 milhões em contribuições. O setor de telecomunicações também se destacou, com R\$ 300 milhões.

Entre as empresas que mais doaram, estão a Braskem, a Vale, a Petrobras e a Oi. A Braskem doou R\$ 100 milhões, a Vale R\$ 80 milhões, a Petrobras R\$ 70 milhões e a Oi R\$ 60 milhões.



O relatório também aponta que o setor de mídia foi o segundo maior doador, com R\$ 200 milhões. Entre as empresas do setor, estão a Globo, a Rede Globo de Rádio e a Rede Globo de TV.

O levantamento também mostra que o setor de educação foi o terceiro maior doador, com R\$ 150 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).



O relatório também aponta que o setor de saúde foi o quarto maior doador, com R\$ 100 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).



O relatório também aponta que o setor de cultura foi o quinto maior doador, com R\$ 50 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).

Investigando a rede de financiamento da imprensa brasileira



O relatório também aponta que o setor de tecnologia foi o sexto maior doador, com R\$ 50 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).

O relatório também aponta que o setor de meio ambiente foi o sétimo maior doador, com R\$ 50 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).

O relatório também aponta que o setor de esporte foi o oitavo maior doador, com R\$ 50 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).

O relatório também aponta que o setor de transporte foi o nono maior doador, com R\$ 50 milhões. Entre as empresas do setor, estão a Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) e a Fundação de Amparo à Pesquisa do Estado de Minas Gerais (FAPEMIG).



2023-2024 Annual Report



Children and adults explore the interactive map of the park.



Children and adults explore the interactive map of the park.



Children and adults explore the interactive map of the park.

Category	Value
Category 1	1000
Category 2	1000
Category 3	1000
Category 4	1000
Category 5	1000
Category 6	1000
Category 7	1000
Category 8	1000
Category 9	1000
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Category 11	1000
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Category 99	1000
Category 100	1000

Happy Birthday, 100. Geburtstag von Dr. Helmut



Dr. Helmut's wife



Dr. Helmut's son



GÜNSTIGE GELIHNHUT!

100 Jahre

100 Jahre

100 Jahre

100 Jahre

North American Broadcast & Strategic

CONSUMER ELECTRONICS INTERNATIONAL
 2007

Consumer Electronics International
 2007



Consumer Electronics International
 2007



Consumer Electronics International
 2007



Consumer Electronics International
 2007



Consumer Electronics International
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Die All-Ireland Hurling Final 2019: Die Sieger sind die Wexford Hurlers

Die Wexford Hurlers haben die All-Ireland Hurling Final 2019 gewonnen. Sie haben die Kildare Hurlers mit 1-17 zu 0-12 besiegt. Die Wexford Hurlers sind die ersten Sieger der All-Ireland Hurling Final seit 1987.

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ANALYSIS: THE STATE OF THE ECONOMY

The U.S. economy is showing signs of a soft landing, with growth slowing but remaining positive. The Federal Reserve has maintained its stance, keeping interest rates steady to support the recovery. Inflation remains a concern, but the overall outlook is cautiously optimistic.

Key indicators such as the GDP and unemployment rate continue to track well. The labor market remains robust, with strong hiring in the private sector. However, the housing market and consumer spending are showing some signs of cooling, which could impact future growth.



TECHNOLOGY & INNOVATION

Artificial intelligence and machine learning are driving significant advancements across various industries. The integration of these technologies is improving efficiency and creating new business opportunities. The tech sector remains a key driver of economic growth.

Space exploration and renewable energy are also areas of rapid development. The launch of new satellites and the deployment of solar panels in space are milestones in human progress. These innovations hold the promise of a more sustainable and advanced future.

ENVIRONMENTAL IMPACT & CLIMATE

Climate change remains a global challenge, with rising temperatures and extreme weather events becoming more frequent. International agreements like the Paris Accord are in place, but more action is needed to reduce carbon emissions and protect the planet.

Renewable energy sources like solar and wind are gaining traction, offering cleaner alternatives to fossil fuels. Governments and private companies are investing heavily in these technologies to accelerate the transition to a green economy.

Join our team of experts and discover the latest in sustainable technology.

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Presented by the U.S. Environmental Protection Agency

Register now for the summit!

[www.epa.gov/climate-summit](#)

Exploring the Future of Space Exploration

2024 Space Summit

Presented by the National Aeronautics and Space Administration

Register now for the summit!

[www.nasa.gov/space-summit](#)

High School Sports: A Day of Competition and Team Spirit

The high school sports season is in full swing, and students are showing their school spirit and athletic abilities. The football team is leading the way with a strong performance in their recent game. The basketball team is also making a name for themselves with their fast-paced play. The soccer team is looking forward to their upcoming matches. The tennis team is also competing in several tournaments. The swimming team is also in action, with several students qualifying for state-level competitions.

The school is proud of the dedication and hard work of all its athletes. The coaches and staff are providing the support and training needed for the students to succeed. The students are also showing great teamwork and sportsmanship throughout the season.

The high school sports season is a time of excitement and achievement. The students are representing their school and their community with pride. The coaches and staff are also proud of the progress and growth of their teams. The high school sports season is a testament to the power of teamwork and the importance of physical education.

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Continued on page 10



High School Sports
2023-2024 Season
Check out the schedule and more information at:
www.schoolsports.com





Die Teilnehmerinnen der Leichtathletikwettkämpfe.



Die Teilnehmerinnen der Leichtathletikwettkämpfe.



Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob
Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob
Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob
Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob
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Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob
Abraham, Isaac and Jacob	Abraham, Isaac and Jacob	Abraham, Isaac and Jacob



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Für Body and Soul.



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- Verbesserung der mentalen Leistungsfähigkeit
- Verbesserung der allgemeinen Gesundheit
- Verbesserung der Lebensqualität

