

Создано: 20 Апрель 2017  
Обновлено: 20 Апрель 2017  
Просмотров: 158



Паспорт комнатных растений



# Комнатные Растения в детском саду

(Фиалка, кливия, рео, сансевиера, хамедорея, бегония тигровая, зефирантес,  
аспарагус, фикус, герань, нефролепис, примула, бальзамин, хлорофитум, камнеломка,  
колеус, драцена, адриантум, спатифилиум, аспидистра)



## Условные обозначения

<b>Выносливость</b>	 Выносливое	 Капризное		
<b>Влажность воздуха</b>	 Обычная тем-ра	 Регулярное опрыскивание		
<b>Отношение к свету</b>	 Прямые лучи	 Рассеянный свет	 Полутень	 Тень
<b>Полив</b>	 Хорошее подсушивание земли	 Легкое подсушивание земли	 Постоянно влажная земля	 Уровень воды в поддоне

# HYPERCALCAEMIA

Causes: Solid tumours (breast, lung, renal, prostate, colorectal, gastric, pancreatic, ovarian, endometrial, cervical, uterine, bladder, testicular, lymphoma, leukaemia), haemolysis, hyperthyroidism, hyperparathyroidism, bone metastases.



Hypercalcaemia is a common complication of advanced cancer. It is defined as a serum calcium level  $> 2.75$  mmol/L in patients with solid tumours. It is caused by local or systemic humoral factors. Local factors are produced by tumour cells directly invading the bone, while systemic factors are produced by tumour cells and act on the bone via the parathyroid hormone-related protein (PTHrP).



.

# CHAPTER 1

Introduction to the study of the history of the world, from the beginning of time to the present day. This chapter covers the major events and figures that have shaped the course of human civilization.



The diagram illustrates a timeline of historical events. It features a central vertical axis with several horizontal bars extending to the left and right, representing different periods. The bars are color-coded: yellow, purple, blue, and orange. Below the diagram, there is a list of names and dates, including '1492', '1776', '1848', and '1914', which correspond to major historical events.



.

...  
...  
...  
...  
...  
...  
...



...  
...  
...  
...  
...  
...  
...



.

## 1. A person who has a heart condition should be

avoided during a physical therapy session. The person should be monitored closely for any signs of distress, such as chest pain, dizziness, or shortness of breath. If any of these symptoms occur, the person should be stopped immediately and medical attention should be sought.



The collage features a bright sun in the upper left, a person in a blue shirt in the center, and a green plant in a white pot on the right. Below the images is a block of text that is mostly illegible due to blurring.

# KUMULSCHEN

Das ist ein Textblock, der durch die geringe Auflösung des Bildes nicht lesbar ist. Er befindet sich unter dem Titel und über den Illustrationen.



Ein weiterer Textblock, ebenfalls unlesbar aufgrund der geringen Auflösung. Er befindet sich unter den Illustrationen und links neben dem Baum.



.

## High Quality Paper

High quality paper is essential for professional printing. It ensures that your documents, brochures, and business cards look sharp and last longer. Investing in premium paper is a small cost that makes a big difference in the overall appearance and durability of your printed materials.



Our paper is made from 100% recycled fibers, ensuring it is both eco-friendly and sustainable. It is also acid-free, which prevents yellowing and discoloration over time. This makes it the perfect choice for archival documents and long-term storage. The paper has a smooth texture and excellent ink absorption, resulting in vibrant colors and sharp text.



•



# WINTER 2023

Winter is here and it's time to get ready for the season. Here are some tips to help you stay warm and healthy.



1. Dress in layers to stay warm. 2. Use a space heater. 3. Drink warm beverages. 4. Get a flu shot. 5. Stay hydrated. 6. Exercise regularly. 7. Eat a healthy diet. 8. Get enough sleep. 9. Stay positive. 10. Stay connected with friends and family.



.

# מדענים גילו: פירות עץ

מדענים גילו כי פירות עץ מסוימים מכילים חומרים המסייעים לבריאות הלב. החוקרים מצאו כי אכילת פירות אלו עלולה להפחית את רמת הכולסטרול ולמנוע מחלות לב. המחקר נערך על ידי צוות מדענים בינלאומי, ופרסומיו יצאו לאור בכתב עת מדעי מוביל.



המחקר הראה כי אכילת פירות אלו עלולה להפחית את רמת הכולסטרול ולמנוע מחלות לב. המחקר נערך על ידי צוות מדענים בינלאומי, ופרסומיו יצאו לאור בכתב עת מדעי מוביל. החוקרים מצאו כי אכילת פירות אלו עלולה להפחית את רמת הכולסטרול ולמנוע מחלות לב. המחקר נערך על ידי צוות מדענים בינלאומי, ופרסומיו יצאו לאור בכתב עת מדעי מוביל.

.

# Plant Growth and Development

Plants grow and develop through a series of stages. The process begins with germination, where the seed absorbs water and nutrients. This is followed by the vegetative growth phase, where the plant develops its leaves and stems. The final stage is reproduction, where the plant produces flowers and seeds.



**Greenhouse Management**

1. **Temperature Control**  
Maintain a consistent temperature between 65°F and 75°F. Use heaters or fans as needed.

2. **Humidity Management**  
Use a humidifier or dehumidifier to keep humidity levels between 40% and 60%.

3. **Light Management**  
Provide 14-16 hours of light per day. Use grow lights if natural light is insufficient.

4. **CO2 Enrichment**  
Increase CO2 levels to 800-1000 ppm to boost photosynthesis.

5. **Ventilation**  
Ensure proper airflow to prevent mold and mildew. Use fans and open vents.

6. **Pest and Disease Control**  
Regularly inspect plants for pests and diseases. Use organic treatments like neem oil.

7. **Watering Schedule**  
Water plants based on their needs. Use a drip irrigation system for consistency.

8. **Nutrient Management**  
Use a balanced fertilizer. Monitor nutrient levels in the soil.

9. **Pruning and Training**  
Prune plants to improve airflow and light penetration. Train plants to maximize space.

10. **Record Keeping**  
Keep a log of environmental conditions, watering, and plant growth.



# • 1000000

...  
...  
...  
...  
...  
...



...  
...  
...  
...  
...  
...



•

# PLANTING

Planting is a crucial step in the life cycle of a plant. It involves preparing the soil, selecting the right plant, and placing it in the ground. Proper planting techniques ensure that the plant has the best chance of survival and growth.



When planting, it is important to choose a sunny location for most plants. Watering is essential, especially in the first few weeks. Using a shovel to dig a hole of the appropriate size is also necessary.



.

## Amelanchier

Amelanchier is a genus of flowering plants in the family Ericaceae. It is native to North America and Europe. The genus is named in honor of the French naturalist and explorer, Jean-Baptiste de La Moignon, who discovered the plant in the mountains of the Appalachian region in the 17th century.



Amelanchier is a genus of flowering plants in the family Ericaceae. It is native to North America and Europe. The genus is named in honor of the French naturalist and explorer, Jean-Baptiste de La Moignon, who discovered the plant in the mountains of the Appalachian region in the 17th century.



# 3D Cell Cycle Type

Diagram illustrating the 3D Cell Cycle Type, showing the progression of the cell cycle through various stages. The cycle is depicted as a continuous loop, with each stage represented by a distinct color and shape. The stages include: Prophase (purple), Metaphase (blue), Anaphase (yellow), and Telophase (orange). The cycle concludes with Cytokinesis (green), which results in two daughter cells. The diagram is set against a light blue background with a grid pattern.



Diagram illustrating the 3D Cell Cycle Type, showing the progression of the cell cycle through various stages. The cycle is depicted as a continuous loop, with each stage represented by a distinct color and shape. The stages include: Prophase (purple), Metaphase (blue), Anaphase (yellow), and Telophase (orange). The cycle concludes with Cytokinesis (green), which results in two daughter cells. The diagram is set against a light blue background with a grid pattern.





## Каштан-белый (C. alba)

Каштан-белый (C. alba) – это вид каштана, который широко распространён в Европе и Азии. Он отличается от каштана конского тем, что имеет более мелкие плоды и более густую кору. Каштан-белый используется в медицине и кулинарии. Его плоды содержат много крахмала и сахара, поэтому они являются хорошим источником энергии. Кроме того, каштан-белый обладает противовоспалительными и обезболивающими свойствами. Он используется для лечения ревматизма, артрита и других заболеваний суставов. Также каштан-белый используется в кулинарии. Его плоды можно жарить, варить или запекать. Из каштанов делают муку, которую используют для выпечки хлеба и пирожков.



Каштан-белый (C. alba) – это вид каштана, который широко распространён в Европе и Азии. Он отличается от каштана конского тем, что имеет более мелкие плоды и более густую кору. Каштан-белый используется в медицине и кулинарии. Его плоды содержат много крахмала и сахара, поэтому они являются хорошим источником энергии. Кроме того, каштан-белый обладает противовоспалительными и обезболивающими свойствами. Он используется для лечения ревматизма, артрита и других заболеваний суставов. Также каштан-белый используется в кулинарии. Его плоды можно жарить, варить или запекать. Из каштанов делают муку, которую используют для выпечки хлеба и пирожков.



.

# PLANTAS

Las plantas son organismos que realizan fotosíntesis y producen oxígeno. Son esenciales para la vida en la Tierra. Existen una gran variedad de plantas, desde las más pequeñas hasta las más grandes.



Las plantas necesitan agua y luz para crecer. También necesitan nutrientes del suelo. Algunas plantas pueden vivir en agua, mientras que otras necesitan tierra. Las plantas ayudan a purificar el aire y a mantener el clima fresco.



.

# Հանրային Գործունեության Կարգավիճակ

Քաղաքի և մարզի հասարակական կյանքի ակտիվացումը, քաղաքացիների մասնակցությունը հասարակական գործունեությանը, կարգավիճակի բարելավումը և քաղաքացիների կողմից իրականացվող ծրագրերի արդյունավետությունը:



Քաղաքացիների մասնակցությունը հասարակական գործունեությանը, կարգավիճակի բարելավումը և քաղաքացիների կողմից իրականացվող ծրագրերի արդյունավետությունը:



.

# AGAVE TYM

Agave tymanifolius is a species of agave native to Mexico. It is a perennial plant with a central rosette of leaves and a single upright stem. The leaves are lanceolate with serrated margins. The inflorescence is a branched panicle with small flowers. The fruit is a capsule. It is commonly used as a houseplant and for landscaping. The plant is drought-tolerant and requires minimal care. It is also used for medicinal purposes and as a source of fiber. The plant is native to the state of Oaxaca, Mexico.

Agave tymanifolius is a species of agave native to Mexico. It is a perennial plant with a central rosette of leaves and a single upright stem. The leaves are lanceolate with serrated margins. The inflorescence is a branched panicle with small flowers. The fruit is a capsule. It is commonly used as a houseplant and for landscaping. The plant is drought-tolerant and requires minimal care. It is also used for medicinal purposes and as a source of fiber. The plant is native to the state of Oaxaca, Mexico.



.

# Central American

Central America is a region in North America, consisting of seven countries: Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, and Panama. It is bordered by Mexico to the north and the Caribbean Sea to the east. The region is known for its diverse cultures, languages, and landscapes. It is also a major agricultural and industrial hub in the Americas.



Central America is a region in North America, consisting of seven countries: Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, and Panama. It is bordered by Mexico to the north and the Caribbean Sea to the east. The region is known for its diverse cultures, languages, and landscapes. It is also a major agricultural and industrial hub in the Americas.



# ACTIVITY 1.1

The following activities are designed to help you understand the importance of the business environment and the role of the business manager in the business environment.



The business environment is the external factors that affect the business. It includes the government, the economy, the technology, the culture, and the society. The business manager must understand the business environment to make effective decisions.



.



.



.





•