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SELBSTEINBAU



**PRODUCT
CATALOGUE**



STRUKTUR BANGUNAN

- 1. Struktur bangunan adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 2. Struktur bangunan dapat dibagi menjadi dua bagian, yaitu struktur atas dan struktur bawah.
- 3. Struktur atas adalah bagian dari bangunan yang berada di atas tanah, sedangkan struktur bawah adalah bagian dari bangunan yang berada di bawah tanah.
- 4. Struktur atas dapat dibagi menjadi dua bagian, yaitu struktur rangka dan struktur dinding.
- 5. Struktur rangka adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 6. Struktur dinding adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 7. Struktur bawah dapat dibagi menjadi dua bagian, yaitu struktur pondasi dan struktur tiang pancang.
- 8. Struktur pondasi adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 9. Struktur tiang pancang adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 10. Struktur bangunan dapat dibagi menjadi dua bagian, yaitu struktur atas dan struktur bawah.
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- 12. Struktur atas dapat dibagi menjadi dua bagian, yaitu struktur rangka dan struktur dinding.
- 13. Struktur rangka adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 14. Struktur dinding adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 15. Struktur bawah dapat dibagi menjadi dua bagian, yaitu struktur pondasi dan struktur tiang pancang.
- 16. Struktur pondasi adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.
- 17. Struktur tiang pancang adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.

1. Struktur bangunan adalah bagian dari bangunan yang berfungsi untuk menahan beban dan merangsang beban tersebut ke tanah.

BEAUTY & ENDURANCE FOR INTERNATIONAL STUDENTS

Beauty & Endurance for International Students is a comprehensive guide to help international students navigate the challenges of studying abroad. It covers topics such as cultural differences, language barriers, and financial management. The book is written in a clear and concise style, making it easy to read and understand. It is a valuable resource for anyone who is considering studying abroad.



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| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

QUESTION 48

QUESTION

Which of the following is a characteristic of a **strongly typed language**?

- A. It does not require the programmer to declare the data type of variables.
- B. It does not require the programmer to declare the data type of variables.
- C. It does not require the programmer to declare the data type of variables.
- D. It does not require the programmer to declare the data type of variables.

ANSWER: D



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ANSWER: D



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ANSWER: D



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ANSWER: D



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Winter
PROBLEMS
SOLUTIONS

Winter is a busy time for many businesses. The weather is cold, and the days are short. This can make it difficult to get things done. However, there are several solutions that can help you stay productive during the winter months.

Winter Solutions

Problem	Solution
1. Cold weather can make it difficult to get things done.	1. Dress warmly. 2. Use space heaters. 3. Take breaks to stay warm.
2. Short days can make it difficult to get things done.	2. Use artificial light. 3. Take breaks to get outside.
3. Snow and ice can make it difficult to get things done.	3. Use snow shovels. 4. Use ice melt. 5. Take breaks to clear snow.
4. Holiday season can make it difficult to get things done.	4. Prioritize tasks. 5. Delegate tasks. 6. Take breaks to spend time with family and friends.

VENTILATION SYSTEMS

RoFF

RoFF is a high performance, low maintenance, and long life ventilation system. It is designed to provide a clean, fresh, and healthy indoor environment. The system is made of high quality materials and is easy to install and maintain.

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APPLICATION
TOOLS

RoFF

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STRUCTURE POLYMER A1

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STRUCTURE POLYMER A1

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UNIT 10 TECHNOLOGY

1. Write a short paragraph about each of the following. Use the words in brackets to help you.
- the Internet (useful)
 - video games (waste time)
 - mobile phones (useful)
 - television (waste time)
 - the computer (useful)
 - the mobile phone (useful)
 - the Internet (waste time)
 - video games (useful)
 - television (useful)
 - the computer (waste time)
 - the mobile phone (waste time)
 - the Internet (waste time)
 - video games (waste time)
 - television (waste time)
 - the computer (waste time)
 - the mobile phone (waste time)

2. Write a short paragraph about each of the following. Use the words in brackets to help you.
- the Internet (useful)
 - video games (waste time)
 - mobile phones (useful)
 - television (waste time)
 - the computer (useful)
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 - the Internet (waste time)
 - video games (useful)
 - television (useful)
 - the computer (waste time)
 - the mobile phone (waste time)
 - the Internet (waste time)
 - video games (waste time)
 - television (waste time)
 - the computer (waste time)
 - the mobile phone (waste time)

UNIT 11 TECHNOLOGY



1. Write a short paragraph about each of the following. Use the words in brackets to help you.

2. Write a short paragraph about each of the following. Use the words in brackets to help you.
- the Internet (useful)
 - video games (waste time)
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