
_____?

_____ 1
_____ 3 _____ 20
_____ 6 _____

_____:

- _____ (_____)
- _____ (_____)
- _____ (_____)
- _____, _____:
 - 101.3 °F (38.5 °C) _____
 - _____

... 2 3 ...

- ...
- ...

Navigation icons and text box

- ...
- ...
- ...

- 2019年12月31日，公司总资产为1,234,567,890.12元，较年初增加12.34%，其中流动资产为890,123,456.78元，非流动资产为344,444,433.34元。2020年1月1日至2020年12月31日止，公司总资产为1,345,678,901.23元，较年初增加8.90%，其中流动资产为901,234,567.89元，非流动资产为444,444,333.34元。2020年12月31日，公司总资产为1,456,789,012.34元，较年初增加7.89%，其中流动资产为912,345,678.90元，非流动资产为544,443,333.44元。

- 2019年12月31日，公司净资产为567,890,123.45元，较年初增加5.67%，其中归属于母公司所有者权益为456,789,012.34元，少数股东权益为111,101,111.11元。2020年1月1日至2020年12月31日止，公司净资产为578,901,234.56元，较年初增加1.90%，其中归属于母公司所有者权益为467,890,123.45元，少数股东权益为111,011,111.11元。2020年12月31日，公司净资产为589,012,345.67元，较年初增加1.89%，其中归属于母公司所有者权益为478,901,234.56元，少数股东权益为110,111,111.11元。

	2020年12月31日
[Redacted Content]	

- 2019年12月31日，公司总负债为666,677,766.67元，较年初增加6.67%，其中流动负债为555,566,666.67元，非流动负债为111,111,100.00元。2020年1月1日至2020年12月31日止，公司总负债为677,788,877.78元，较年初增加1.67%，其中流动负债为566,677,777.78元，非流动负债为111,111,100.00元。2020年12月31日，公司总负债为688,899,988.89元，较年初增加1.66%，其中流动负债为577,788,888.89元，非流动负债为111,111,100.00元。

- 2019年12月31日，公司总负债为666,677,766.67元，较年初增加6.67%，其中流动负债为555,566,666.67元，非流动负债为111,111,100.00元。2020年1月1日至2020年12月31日止，公司总负债为677,788,877.78元，较年初增加1.67%，其中流动负债为566,677,777.78元，非流动负债为111,111,100.00元。2020年12月31日，公司总负债为688,899,988.89元，较年初增加1.66%，其中流动负债为577,788,888.89元，非流动负债为111,111,100.00元。

... (...) ... 2 ... 90 °F (32 °C) ... 1 ... |

• ... |

• ... |

• ... |

• ... |

• ... 2 ... |

- [Redacted text]
- [Redacted text] ([Redacted text])
- [Redacted text] ([Redacted text])
- [Redacted text]

[Redacted paragraph]

[Redacted paragraph]

[Redacted paragraph]

... , ... ,
...
... MSK ...
... | ...
... , ...
... - ... , ... |

... ?

(...)
... | ...
...
... , ...
... |

... , ... , ...
... | ...
...
...
... , ... | ...
...

- ... 15 ... 20 ...
(...) |
- ... 48
... (2 ...) ... |
- 2 ... , ...
... |

Some private wells may be contaminated with hazardous substances, including lead, arsenic, and radon. These substances can be harmful to your health and the environment. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.

www.epa.gov/privatewells/potential-well-water-contaminants-and-their-impacts for more information.

What are the potential health impacts of these contaminants?

Lead, arsenic, and radon are hazardous substances that can be found in private wells. Lead is a neurotoxin that can cause developmental delays in children and other health problems. Arsenic is a carcinogen that can cause cancer. Radon is a radioactive gas that can cause lung cancer. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.

- Lead is a neurotoxin that can cause developmental delays in children and other health problems. It is found in some private wells. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.
- Arsenic is a carcinogen that can cause cancer. It is found in some private wells. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.
- Radon is a radioactive gas that can cause lung cancer. It is found in some private wells. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.
- Some private wells may be contaminated with hazardous substances, including lead, arsenic, and radon. These substances can be harmful to your health and the environment. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.
- Some private wells may be contaminated with hazardous substances, including lead, arsenic, and radon. These substances can be harmful to your health and the environment. If you have a private well, you should know what substances are in your water and how to protect your health and the environment.

For more information, visit www.epa.gov/privatewells/potential-well-water-contaminants-and-their-impacts or call 1-800-424-9393. U.S. Environmental Protection Agency

[REDACTED]

[REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

- [REDACTED]

... | ... |

- ... 8 ... 10 (8- ...)
... | ... |
- ... , ... , ... , ...
... | ... |
- ... , ... , ...
... (... , ... ,
...) ... |
- ... , ...
... |

... *Managing Diarrhea*
 (www.mskcc.org/cancer-care/patient-education/diarrhea)
 ... |

... |
 ... ,
 ...

... | ...

..., ...

- ...
- ...
- ... (..., ..., ...)
- ...

... 8 ... 10 (8-...) ...

... *How to Manage Constipation* (www.mskcc.org/cancer-care/patient-education/constipation)
 ..., ... *How To Manage Constipation During Chemotherapy* (www.mskcc.org/cancer-care/patient-education/video/how-manage-constipation-during-chemotherapy)
 ... |

... | ...
... |
...
...

...
... | ...
...

- ...
...
...
- ...
...
...
- ...
...
...
- ...
...
...
- ...
...
...
...
...

...
...
... | ...
...

