

_____ | _____

_____, _____
_____, _____
_____ |

_____?

_____ 1 _____ 3
_____, _____ 20 _____
6 _____ |

_____:

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

_____, _____
_____ |

_____/_____
_____?

Use the following steps to clean and disinfect the room. Use Lysol® or Clorox®

- Clean the room, including the floor, walls, and ceiling. Use a disinfectant that is effective against the virus. (See the list of disinfectants below.) Use a cloth or paper towel to apply the disinfectant. Do not use bleach. Do not use disinfectants that contain quaternary ammonium compounds. Do not use disinfectants that contain phenols. Do not use disinfectants that contain formaldehyde. Do not use disinfectants that contain glutaraldehyde. Do not use disinfectants that contain hydrogen peroxide. Do not use disinfectants that contain peracetic acid. Do not use disinfectants that contain sodium hypochlorite. Do not use disinfectants that contain sodium dichloroacetate. Do not use disinfectants that contain sodium hypochlorite. Do not use disinfectants that contain sodium dichloroacetate. Do not use disinfectants that contain sodium hypochlorite. Do not use disinfectants that contain sodium dichloroacetate.
- Disinfect the room with a disinfectant that is effective against the virus.
- Disinfect the room with a disinfectant that is effective against the virus.



- Disinfect the room with a disinfectant that is effective against the virus.
- Disinfect the room with a disinfectant that is effective against the virus.
- Disinfect the room with a disinfectant that is effective against the virus.

- 2019年12月31日，甲公司持有的乙公司股票的公允价值为1000万元，甲公司应确认公允价值变动损益1000万元。
- 2020年12月31日，甲公司持有的乙公司股票的公允价值为1200万元，甲公司应确认公允价值变动损益200万元。
- 2021年12月31日，甲公司持有的乙公司股票的公允价值为1500万元，甲公司应确认公允价值变动损益300万元。
- 2022年12月31日，甲公司持有的乙公司股票的公允价值为1800万元，甲公司应确认公允价值变动损益300万元。
- 2023年12月31日，甲公司持有的乙公司股票的公允价值为2000万元，甲公司应确认公允价值变动损益200万元。

2023年12月31日，甲公司持有的乙公司股票的公允价值为2000万元，甲公司应确认公允价值变动损益200万元。

2024年12月31日，甲公司持有的乙公司股票的公允价值为2200万元，甲公司应确认公允价值变动损益200万元。

2025年12月31日，甲公司持有的乙公司股票的公允价值为2500万元，甲公司应确认公允价值变动损益300万元。

2026年12月31日，甲公司持有的乙公司股票的公允价值为2800万元，甲公司应确认公允价值变动损益300万元。

2027年12月31日，甲公司持有的乙公司股票的公允价值为3000万元，甲公司应确认公允价值变动损益200万元。

2028年12月31日，甲公司持有的乙公司股票的公允价值为3200万元，甲公司应确认公允价值变动损益200万元。

2029年12月31日，甲公司持有的乙公司股票的公允价值为3500万元，甲公司应确认公允价值变动损益300万元。

2030年12月31日，甲公司持有的乙公司股票的公允价值为3800万元，甲公司应确认公允价值变动损益300万元。

2031年12月31日，甲公司持有的乙公司股票的公允价值为4000万元，甲公司应确认公允价值变动损益200万元。

2032年12月31日，甲公司持有的乙公司股票的公允价值为4200万元，甲公司应确认公允价值变动损益200万元。

2033年12月31日，甲公司持有的乙公司股票的公允价值为4500万元，甲公司应确认公允价值变动损益300万元。

2034年12月31日，甲公司持有的乙公司股票的公允价值为4800万元，甲公司应确认公允价值变动损益300万元。

1. **Preparation of the test solution**
 2. **Preparation of the test solution**
 3. **Preparation of the test solution**
 4. **Preparation of the test solution**
 5. **Preparation of the test solution**
 6. **Preparation of the test solution**
 7. **Preparation of the test solution**
 8. **Preparation of the test solution**
 9. **Preparation of the test solution**
 10. **Preparation of the test solution**

Preparation of the test solution	Preparation of the test solution - 145 °F (63 °C)
Preparation of the test solution (Preparation of the test solution)	3-145 °F (63 °C)
Preparation of the test solution (Preparation of the test solution)	160 °F (71 °C)
Preparation of the test solution (Preparation of the test solution)	165 °F (74 °C)
Preparation of the test solution	160 °F (71 °C)
Preparation of the test solution	145 °F (63 °C) (Preparation of the test solution)
Preparation of the test solution	165 °F (74 °C)

1. **Preparation of the test solution**
(Preparation of the test solution)



Preparation of the test solution

- **Preparation of the test solution** 40 °F (4 °C)
- **Preparation of the test solution** 0 °F (-18 °C)

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

... , ...
... 3 ...
... | ...
...
...

...
...?

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

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

...
...?

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

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

... , ...
| ...:

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

...
| ...
... www.epa.gov/privatewells/potential-well-water-contaminants-and-their-impacts ' ... |

... ?

...
| ...:

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

...

MSK is a leading cancer center, and we are committed to providing the highest quality of care. Our experts are here to help you understand your options and make the best decision for you. For more information, please contact us at 212-639-2000. We are here for you every step of the way.

MSK is a leading cancer center, and we are committed to providing the highest quality of care. Our experts are here to help you understand your options and make the best decision for you. For more information, please visit www.mskcc.org/pe.

Food Safety During Cancer Treatment - Last updated on May 7, 2026

MSK is a leading cancer center, and we are committed to providing the highest quality of care. Our experts are here to help you understand your options and make the best decision for you. For more information, please contact us at 212-639-2000. We are here for you every step of the way.