

_____ | _____

_____, _____
_____, _____
_____ |

_____?

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

_____:

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

_____, _____
_____ |

_____/_____
_____?

1. **Preparation of the test solution**
 Weigh 3.0000 g of the sample into a 100 mL volumetric flask. Add 50 mL of distilled water and swirl to dissolve. Dilute to the mark with distilled water.

Sample	Temperature
3.0000 g (Sample, Distilled Water, Volumetric Flask)	145 °F (63 °C)
100 mL (Volumetric Flask)	160 °F (71 °C)
100 mL (Volumetric Flask, Distilled Water)	165 °F (74 °C)
100 mL (Volumetric Flask)	160 °F (71 °C)
100 mL (Volumetric Flask)	145 °F (63 °C)
100 mL (Volumetric Flask)	165 °F (74 °C)

1. **Preparation of the test solution**
 Weigh 3.0000 g of the sample into a 100 mL volumetric flask. Add 50 mL of distilled water and swirl to dissolve. Dilute to the mark with distilled water.



Preparation of the test solution

- Weigh 3.0000 g of the sample into a 100 mL volumetric flask. Add 50 mL of distilled water and swirl to dissolve. Dilute to the mark with distilled water. 40 °F (4 °C)
- Weigh 3.0000 g of the sample into a 100 mL volumetric flask. Add 50 mL of distilled water and swirl to dissolve. Dilute to the mark with distilled water. 0 °F (-18 °C)

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

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

...
...?

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

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

...
...?

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

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

_____ , _____
_____ | _____ :

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

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

_____ _____
_____ ?

_____ _____
_____ | _____ :

- _____ , _____ , _____ (_____) , _____ , _____ |
- _____ (_____) _____ , _____ , _____ |
- _____ |
- _____ , _____ |
- _____ (_____) _____ | _____ , _____ , _____ , _____ |

_____ _____

1. 本計畫之執行，將以「提升國民教育品質」為首要目標，並配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。

2. 本計畫之執行，將以「提升國民教育品質」為首要目標，並配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。

3. 本計畫之執行，將以「提升國民教育品質」為首要目標，並配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。

4. 本計畫之執行，將以「提升國民教育品質」為首要目標，並配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。

<p> 一、計畫目標 二、計畫內容 </p>	<p> 三、預期效益 四、經費來源 </p>
<p> 一、計畫目標 二、計畫內容 </p>	<ul style="list-style-type: none"> 1. 提升國民教育品質，提供學生優質之學習環境。 2. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。 3. 提升國民教育品質，提供學生優質之學習環境。 4. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。
<p> 一、計畫目標 二、計畫內容 </p>	<ul style="list-style-type: none"> 1. 提升國民教育品質，提供學生優質之學習環境。 2. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。 3. 提升國民教育品質，提供學生優質之學習環境。 4. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。
<p> 一、計畫目標 二、計畫內容 </p>	<ul style="list-style-type: none"> 1. 提升國民教育品質，提供學生優質之學習環境。 2. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。 3. 提升國民教育品質，提供學生優質之學習環境。 4. 配合教育部「十二年國民基本教育課程綱要」之實施，以提供學生優質之學習環境。

MSK is a leading cancer center, and we are committed to providing the best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

MSK is a leading cancer center, and we are committed to providing the best care for our patients. Visit our website at 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 best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

MSK is a leading cancer center, and we are committed to providing the best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

May 7, 2026

Learn about our [Health Information Policy](#).

MSK is a leading cancer center, and we are committed to providing the best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

MSK is a leading cancer center, and we are committed to providing the best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

MSK is a leading cancer center, and we are committed to providing the best care for our patients. We offer a wide range of cancer treatments, including surgery, radiation therapy, and immunotherapy. Our experts work together to create personalized treatment plans for each patient. For more information, please contact us at 212-639-2000. We are located at 1275 York Ave, Box 347, New York, NY 10021. Visit our website at www.mskcc.org.

... | ...

... , ...

... ?

...

...

...

... ?

... |

...