

## Refrigerators Answers

1. How did people in hot climates keep food from spoiling before refrigeration?
  - a. They ate it very quickly.
  - b. Their stomachs got used to rotten food.
  - c. They “cured” their food with salt and spices.**
2. Ice sold to warm climates came from
  - a. ponds, lakes, and rivers in the north**
  - b. the Arctic Ocean
  - c. frozen train steam
3. What invention made refrigeration possible in the late 19<sup>th</sup> century?
  - a. radio waves
  - b. antiseptics
  - c. electricity**
4. What did Carl von Linde discover in 1876?
  - a. how to transport ice on trains
  - b. how to compress ammonia to create cold air**
  - c. how to build a freezer for home use
5. Freon was an important invention because
  - a. it was safer than sulfur dioxide.**
  - b. it was very flammable.
  - c. it was free to everyone who wanted a refrigerator.

Author: Anne Johnson

## **Bibliography**

### IMAGES

Man working in a train's ice car: [https://free-images.com/display/centerville\\_california\\_icing\\_cauliflower\\_0.html](https://free-images.com/display/centerville_california_icing_cauliflower_0.html),

Mid 20<sup>th</sup>-century home refrigerator: [https://free-images.com/display/teenagers\\_raid\\_refrigerator\\_in.html](https://free-images.com/display/teenagers_raid_refrigerator_in.html),

### REFERENCES

"The Impact of Refrigeration." History Magazine. February/March, 2019. <https://www.history-magazine.com/refrig.html>.

"The History of the Refrigerator." Materials Sandvik. Accessed March, 2019. <https://www.materials.sandvik/en-us/campaigns/fridge-of-the-future/the-history-of-the-refrigerator/>.

Carey, Francis A. "Freon" Britannica. <https://www.britannica.com/science/Freon>.

"New AMO Consortium Focuses on Energy-Efficient and Environmentally Friendly Materials." Energy.gov. March 8, 2016. <https://www.energy.gov/eere/amo/articles/new-amc-consortium-focuses-energy-efficient-and-environmentally-friendly-materials>.