

Phase 6 | Suffixes
Non-Fiction | Reader 12

Focus Suffix | **Review of Phase 6**



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12 Review

Central Heating Systems



Written By Anna Kirschberg



Phase 6 - Suffixes

-s and -es	-ing	-ed
-er	-est	un-

Suffixes

s / es	ing	ed	er
ducts	heating	designed	exchanger
rooms	patenting	considered	
systems	burning	played	
parts	inspiring *	allowed	
fires	receiving *	conveyed	
barriers	making *	delivered	
accomplishments	* Drop e and add ing	controlled *	
		reduced *	
		faced *	
		included *	
		used *	
		filed *	
		studied *	

* Double consonant and add ed

* Drop e and add ed

* Change y to i and add ed

Teachers / Parents

These readers have been written with rich vocabulary including embedded words that contain suffixes. Discuss the use of suffixes for changing the meaning of words and the spelling rules applied. The text consolidates earlier taught phonics skills and heart words.

Phase Six - Non-Fiction (Discoveries & Inventions)

1. The Power of X-Rays
2. The History of Vaccines
3. Inventing the Telephone
4. Inventing the Lightbulb
5. Marie Curie
6. Devoted to the Soil
7. Stem Cell Research
8. Josephine's Dishwasher
9. The Wheel
10. Discovering Genetics
11. The Computer Programmer
12. Central Heating Systems

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Central Heating Systems

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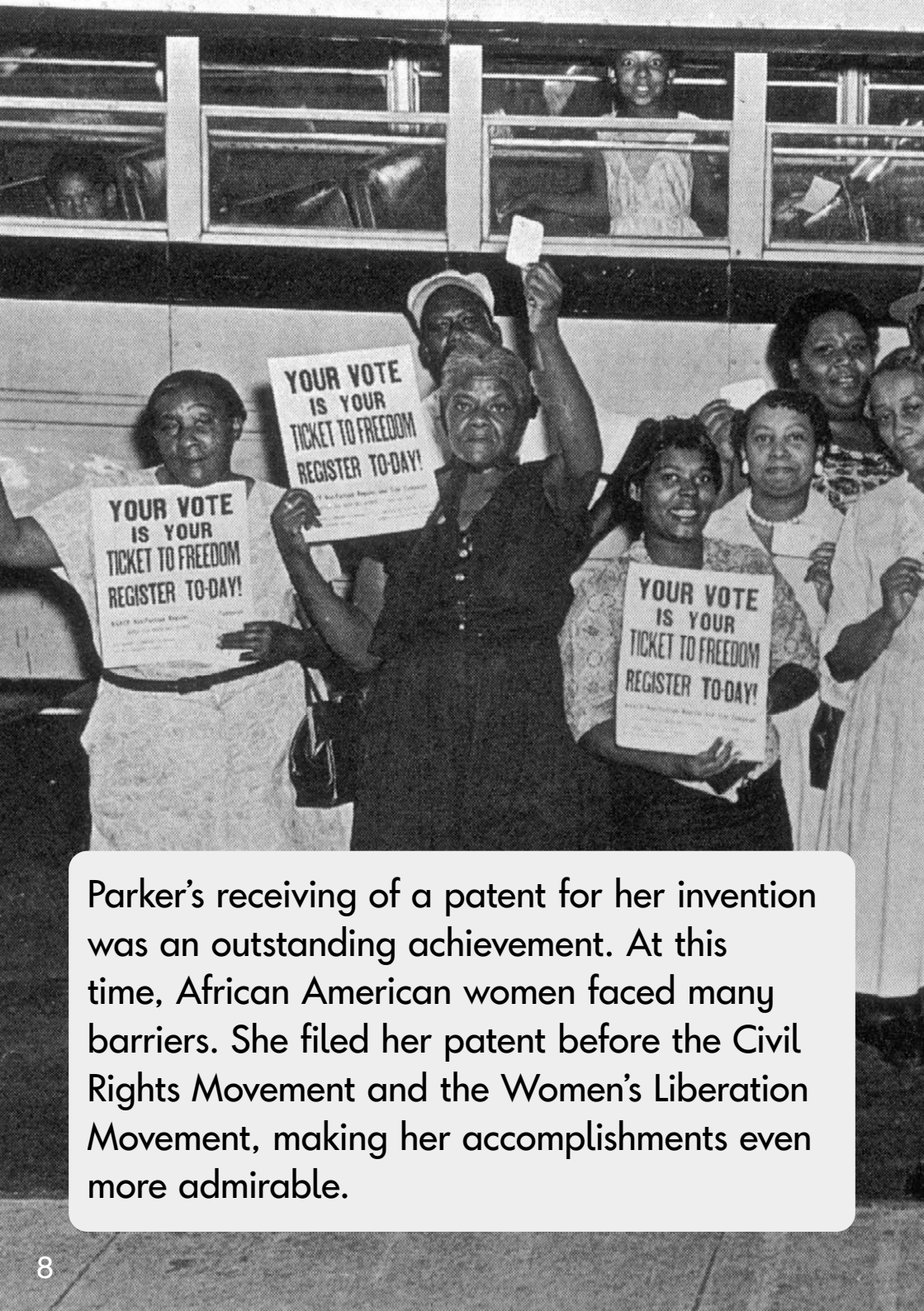
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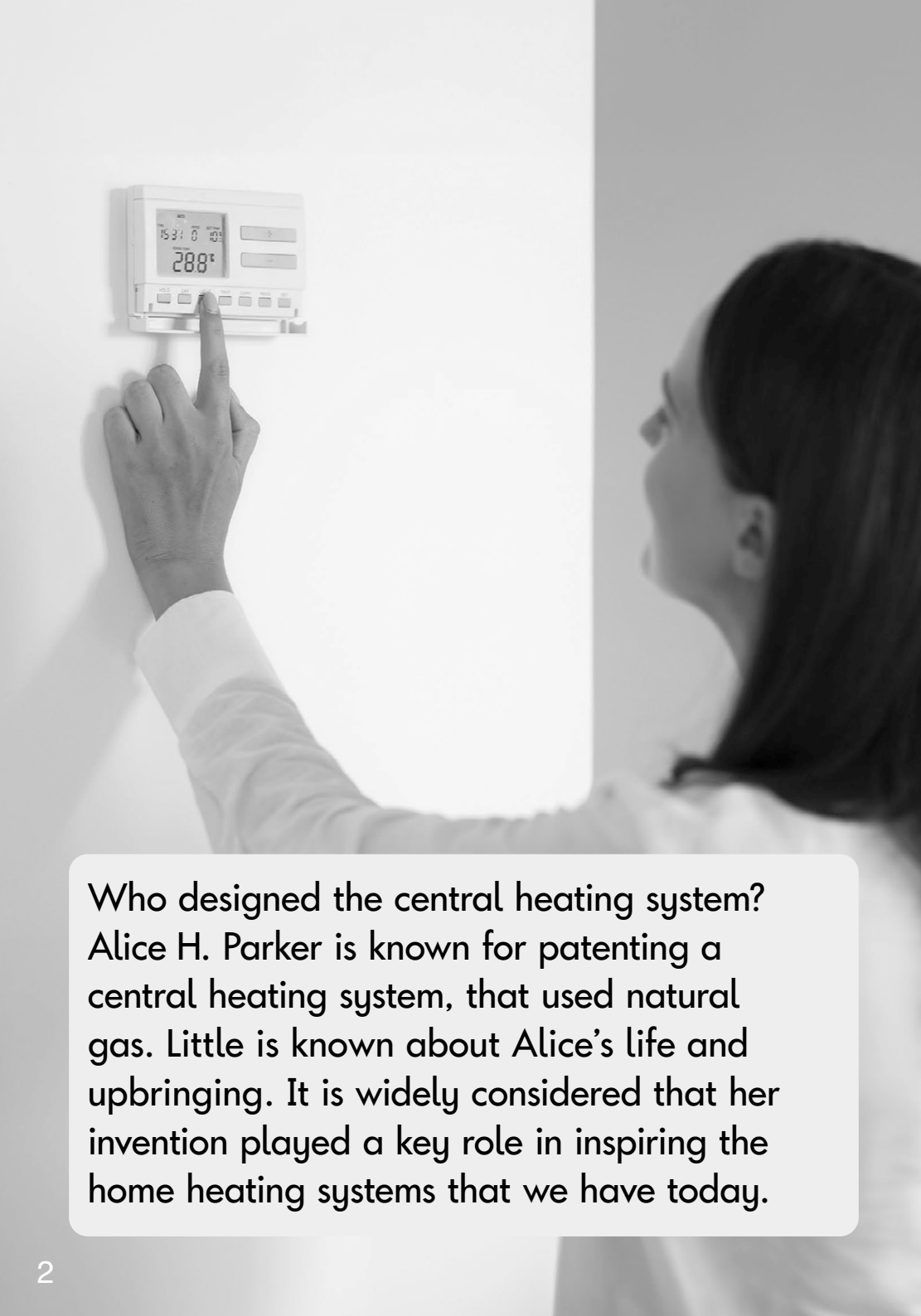
Central Heating Systems



Parker's receiving of a patent for her invention was an outstanding achievement. At this time, African American women faced many barriers. She filed her patent before the Civil Rights Movement and the Women's Liberation Movement, making her accomplishments even more admirable.



Review



Who designed the central heating system? Alice H. Parker is known for patenting a central heating system, that used natural gas. Little is known about Alice's life and upbringing. It is widely considered that her invention played a key role in inspiring the home heating systems that we have today.



Parker's invention was convenient and heat-efficient. People would not need to go outside to chop wood. The risk of house fires would be reduced. There would be no need to leave a burning fireplace on through the night.



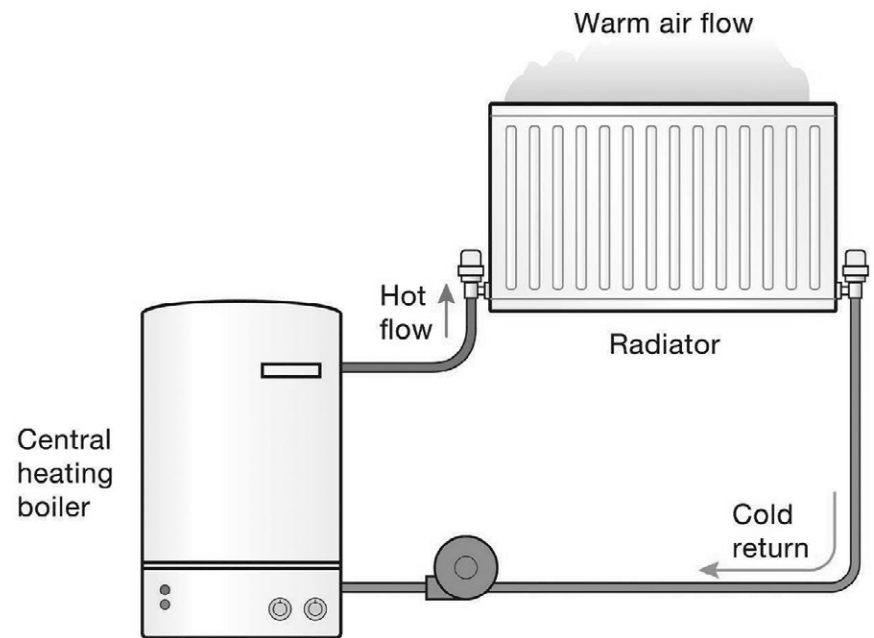
Parker's design included the concept of 'zone heating', where temperature could be controlled in different parts of a building.



Alice H. Parker was an African American inventor in the early 20th century. Alice was born in 1895 in Morristown, New Jersey. She studied at Howard University in Washington, D.C.



Parker filed her patent in 1919 for her heating system invention. Her design was unique because it used natural gas, not coal or wood, to fuel the heat. In the 1920s, it was a revolutionary idea to use natural gas to power a heating furnace.



Her design allowed cool air to be drawn into the furnace. This conveyed through a heat exchanger and delivered warm air through ducts to rooms of a house.