



Name:

WritingWorkbooks.com

Airships

D'Nealian Cursive



1. Hot air balloons could not be steered.
2. Henry Gifford made a cigar shaped balloon.
3. He powered the balloon with a steam engine, allowing it to be steered.
4. Later petrol engines were used and a rigid framed envelope.
5. Airships were the first large aircraft.
6. The sight of huge airships was awe inspiring.
7. In the 1920s, these airships carried passengers across the Atlantic Ocean.
8. The Zeppelins were the leading airships.
9. The hydrogen filled Hindenburg exploded.
10. Thirty-five passengers were killed in the Hindenburg disaster.



Hot air balloons could not be steered.

Hot air balloons could not be steered.

Hot air balloons could not be steered.





Henry Gifford made a
cigar shaped balloon.

Henry Gifford made a
cigar shaped balloon.





He powered the balloon with a steam engine, allowing it to be steered.

He powered the balloon with a steam engine, allowing it to be steered.





Later petrol engines were used
and a rigid framed envelope.

Later petrol engines were used
and a rigid framed envelope.





Airships were the first large aircraft.

Airships were the first large aircraft.

Airships were the first large aircraft.





The sight of huge airships
was awe inspiring.

The sight of huge airships
was awe inspiring.





In the 1920s, these airships carried
passengers across the Atlantic Ocean.

In the 1920s, these airships carried
passengers across the Atlantic Ocean.





The Zeppelins were the leading airships.

The Zeppelins were the leading airships.

The Zeppelins were the leading airships.





The hydrogen filled

Hindenburg exploded.

The hydrogen filled

Hindenburg exploded.





Thirty-five passengers were
killed in the Hindenburg disaster.

Thirty-five passengers were
killed in the Hindenburg disaster.

