

Aviation Day



WRIGHT BROTHERS

READING COMPREHENSION



**NO-PREP &
EDITABLE**

CELEBRATION
Every year, on Aviation Day, we honor the Wright Brothers and their incredible contributions to flight. We celebrate their legacy through museum visits, their inventions, and the lives of aviators.

WRIGHT BROTHERS

The Wright Brothers, Orville and Wilbur, were two brave brothers who dared to dream of flying like birds. They lived in Dayton, Ohio, and spent their days tinkering with bicycles and dreaming of the sky.

EARLY YEARS
Orville and Wilbur were curious from a young age. They loved to explore how things worked and were always inventing new contraptions. Their fascination with bicycles eventually led them to the world of aviation.

FIRST ATTEMPTS
The Wright Brothers started experimenting with gliders, which are like airplanes without engines. They built and tested different designs, learning from each trial and error.

KITTY HAWK FLIGHT
In 1903, the Wright Brothers made history in Kitty Hawk, North Carolina. They built a powered airplane and successfully flew it for the first time! This momentous flight lasted just 12 seconds but changed the world forever.

TRIUMPH
Orville and Wilbur's achievement didn't stop there. They continued to improve their designs, making longer flights and eventually flying with engines. Their determination and hard work made them true pioneers of flight.

IMPACT ON AVIATION
The Wright Brothers' invention paved the way for modern aviation. Their innovations laid the foundation for the airplane as we know it today. Without them, air travel as we know it might not have been possible. Their groundbreaking work made the dream of human flight a reality.

us to dream big and never give up, they went from curious kids to aviation pioneers with determination, imagination, and hard work. Remember the courage and creativity of the Wright Brothers. Today, we continue to soar high, inspired by their legacy.

WRIGHT BROTHERS

CHOOSE THE CORRECT ANSWER.

1. The Wright Brothers live?

2. The Wright Brothers tinkered with bicycles and dreamed of the sky.

3. The Wright Brothers experimented with gliders, which are like airplanes without engines.

4. The Wright Brothers made history in Kitty Hawk, North Carolina. They built a powered airplane and successfully flew it for the first time. This momentous flight lasted just 12 seconds but changed the world forever.

5. Orville and Wilbur's achievement didn't stop there. They continued to improve their designs, making longer flights and eventually flying with engines. Their determination and hard work made them true pioneers of flight.

6. The Wright Brothers' invention paved the way for modern aviation. Their innovations laid the foundation for the airplane as we know it today. Without them, air travel as we know it might not have been possible. Their groundbreaking work made the dream of human flight a reality.

**READING COMPREHENSION
MCQ'S
QUESTIONS
ANSWER KEY**

READING PASSAGES WITH TEXT DEPENDENT QUESTIONS

WRIGHT BROTHERS

The Wright Brothers, Orville and Wilbur, were two brave brothers who dared to dream of flying like birds. They lived in Dayton, Ohio, and spent their days tinkering with bicycles and dreaming of the sky.

EARLY YEARS

Orville and Wilbur were curious from a young age. They loved to explore how things worked and were always inventing new contraptions. Their fascination with bicycles eventually led them to the world of aviation.



FIRST ATTEMPTS

The Wright Brothers started experimenting with gliders, which are like airplanes without engines. They built and tested different designs, learning from each trial and error.

KITTY HAWK FLIGHT

In 1903, the Wright Brothers made history in Kitty Hawk, North Carolina. They built a powered airplane and successfully flew it for the first time! This momentous flight lasted just 12 seconds but changed the world forever.



TRIUMPH

Orville and Wilbur's achievement didn't stop there. They continued to improve their flying machine, making longer flights and teaching others how to fly. Their determination and ingenuity made them true pioneers of flight.

IMPACT ON AVIATION

The Wright Brothers' invention paved the way for modern aviation. Their ideas and innovations laid the foundation for the airplanes we see flying in the sky today. Without them, air travel as we know it might not exist. Their groundbreaking work made the dream of human flight a reality.

Ready to Print & Editable



CELEBRATION

Every year, on Aviation Day, we honor the Wright Brothers and their incredible contributions to flight. Communities come together to celebrate their legacy and the wonder of aviation. Air shows, museum visits, and educational activities help us remember their achievements and inspire the next generation of aviators.



INSPIRATION

The story of the Wright Brothers teaches us to dream big and never give up, even when faced with challenges. Their journey from curious kids to aviation pioneers reminds us that anything is possible with determination, imagination, and hard work.

CONCLUSION

As we celebrate Aviation Day, let's remember the courage and creativity of Orville and Wilbur Wright. Their passion for flight took them to new heights and forever changed the course of history. Today, we continue to soar high, thanks to their pioneering spirit and enduring legacy.

READING COMPREHENSION

COLORED & B/W VERSIONS INCLUDED

Name_____

Date_____

WRIGHT BROTHERS

DIRECTIONS CHOOSE THE CORRECT ANSWER.

1. Where did the Wright Brothers live?

- a) New York City
- b) Dayton, Ohio
- c) Los Angeles
- d) Chicago

2. What were the Wright Brothers tinkering with before they ventured into aviation?

- a) Cars
- b) Bicycles
- c) Boats
- d) Trains

3. What did the Wright Brothers experiment with initially in their pursuit of flight?

- a) Cars
- b) Gliders
- c) Boats
- d) Rockets

4. Where did the Wright Brothers achieve their historic flight in 1903?

- a) New York City
- b) Los Angeles
- c) Kitty Hawk, North Carolina
- d) Chicago

5. How long did the Wright Brothers' first powered flight last?

- a) 1 minute
- b) 12 seconds
- c) 30 minutes
- d) 1 hour

SHORT ANSWER QUESTIONS

1. Where did the Wright Brothers live in 1903?
2. What did the Wright Brothers experiment with before their pursuit of flight?
3. How long did the Wright Brothers' first powered flight last?
4. What lesson do the Wright Brothers teach us today?
5. How do we continue to honor the Wright Brothers today?

6. What did the Wright Brothers contribute to their historic flight?

- a) Give up on flying
- b) Teach others how to fly
- c) Travel around the world
- d) Start a bicycle shop

7. What did the Wright Brothers' invention lead to?

- a) Modern aviation
- b) Modern cars
- c) Modern trains
- d) Modern ships

8. What do communities do to celebrate the Wright Brothers?

- a) Host cooking competitions
- b) Plant trees
- c) Host air shows and visit museums
- d) Have a parade of bicycles

9. What lesson do the Wright Brothers' story teach us?

- a) To never dream big
- b) To give up when faced with challenges
- c) To dream big and never give up
- d) To never try new things

10. How do we continue to honor the Wright Brothers' legacy today?

- a) By forgetting about their achievement
- b) By celebrating Aviation Day
- c) By not dreaming big
- d) By not trying new things

ANSWER KEY

MCQS

1. b) Dayton, Ohio
2. b) Bicycles
3. b) Gliders
4. c) Kitty Hawk, North Carolina
5. b) 12 seconds
6. b) Teach others how to fly
7. a) Modern aviation
8. c) Host air shows and visit museums
9. c) To dream big and never give up
10. b) By celebrating Aviation Day

SHORT-ANSWER QUESTION

1. Kitty Hawk, North Carolina
2. Gliders
3. 12 seconds
4. To dream big and never give up
5. By celebrating Aviation Day

ANSWER KEY
INCLUDED

10 - MCQ'S & 5
QUESTIONS