Wo Day FLYING OBJECTS READING COMPREHENSION

IMAGINING THE UNKNOWN

The idea of UFOs captures people's imaginations because they represent the n people see something they can't explain, it sparks curiosity and reat mysteries and inspire people to

> sky? It p at the It could

nething

JFO Day is a great time to explore

ws? You might be the next person

verse. Read books, watch

UNIDENTIFIED FLYING OBJECTS

UFOs, or Unidentified Flying Objects, are mysterious things that people see flying in the sky. Sometimes they look like shiny lights, strange shapes, or fastwing objects. People all around the world have IFOs for many years.

> elebrate World UFO Day. It's a day to think ney might be. Some people believe UFOs are iets, while others think they have different ay, it's a fun day to imagine and explore the unknown.

AMOUS UFO SIGHTINGS

There have been many famous UFO sightings throughout history. One of the most well-known happened in 1947 when a pilot named Kenneth Arnold saw nine shiny objects flying over the mountains in Washington State. He said they moved like saucers skipping on water, which is where the term "flying saucer" comes

ROSWELL INCIDENT

Another famous UFO story is the Roswell Incident in 1947. People of seen a flying saucer crash near Roswell, New Mexico. The just a weather balloon, but many still believe it was Roswell a popular destination for UFO enthusiasts



SEARCHING FOR A

Scientists are always s answers about UFOs. T the stars and listen for scientists think UFOs co

drones, while others wonder if they might be visit

TIFIED FLYIN

OSE THE CORRECT ANSWER.

stand for? Flying Objects ating Objects g Organizations Flying Objects

UFO Day celebrated?

hiny objects flying ov e in 1947?

enneth Arnold use to objects he saw?

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

NO-PREP & EDITABLE

READING PASSAGES WITH TEXT DEPENDENT QUESTIONS

UNIDENTIFIED FLYING OBJECTS

UFOs, or Unidentified Flying Objects, are mysterious things that people see flying in the sky. Sometimes they look like shiny lights, strange shapes, or fast-moving objects. People all around the world have reported seeing UFOs for many years.



WORLD UFO DAY

Every year on July 2nd, people celebrate World UFO Day. It's a day to think about UFOs and wonder what they might be. Some people believe UFOs are spacecraft from other planets, while others think they have different explanations. Either way, it's a fun day to imagine and explore the unknown.

FAMOUS UFO SIGHTINGS

There have been many famous UFO sightings throughout history. One of the most well-known happened in 1947 when a pilot named Kenneth Arnold saw nine shiny objects flying over the mountains in Washington State. He said they moved like saucers skipping on water, which is where the term "flying saucer" comes from.

ROSWELL INCIDENT

Another famous UFO story is the Roswell Incident in 1947. People claimed to have seen a flying saucer crash near Roswell, New Mexico. The government said it was just a weather balloon, but many still believe it was a UFO. This story has made Roswell a popular destination for UFO enthusiasts.



SEARCHING FOR ANSWERS

Scientists are always studying the sky and looking for answers about UFOs. They use telescopes to observe the stars and listen for signals from space. Some scientists think UFOs could be new kinds of airplanes or

drones, while others wonder if they might be visitors from other planets.

Ready to Prints Editable



IMAGINING THE UNKNOWN

The idea of UFOs captures people's imaginations because they represent the unknown. When people see something they can't explain, it sparks curiosity and wonder. Stories about UFOs make great mysteries and inspire people to explore the possibilities of the universe.

HAVE YOU SEEN A UFO?

Have you ever seen something strange in the sky? It might have been a UFO! Next time you look up at the stars, keep an eye out for anything unusual. It could be a bird, a plane, or maybe, just maybe, something from another world.



KEEP EXPLORING

Whether you believe in UFOs or not, World UFO Day is a great time to explore and learn about the mysteries of the universe. Read books, watch documentaries, or go stargazing. Who knows? You might be the next person to spot something extraordinary in the sky!

READING COMPREHENSION

COLORED & B/W VERSIONS INCLUDED

SHORT ANSWER QUESTIONS

- When is World UFO Day celebrate
- 2. What did Kenneth Arnold see flyi
- 3. Where did the Roswell Incident
- 4. How do scientists study the st
- 5. What suggestion is given for s

6. What did some people claim to he Roswell in 1947?

- a) A weather balloon
- b) A bird
- c) A spaceship
- d) A satellite

7. What do scientists use to observe for signals from space?

- a) Binoculars
- b) Telescopes
- c) Microscopes
- d) Magnifying glasses

8. Why do stories about UFOs capture

- a) Because they represent the known b) Because they are ordinary
- c) Because they represent the unknown d) Because they are boring

q. What is suggested to keep an eye ou

- b) Only birds c) Anything unusual d) Only stars

10. What is a suggestion for celebrating V a) Ignoring the sky b) Reading books or watching documentar

F.

p early

ANSWER KEY

MCQS

- I. a) Unidentified Flying Objects
- 2. c) July 2nd
- 3. b) Kenneth Arnold
- 4. b) Skipping saucers 5. c) Roswell, New Mexico
- 6. c) A spaceship
- 8. c) Because they represent the unknown 7. b) Telescopes
- 9. c) Anything unusual
 10. b) Reading books or watching documentaries

SHORT-ANSWER QUESTION

- I. World UFO Day is celebrated on July 2nd.
- 2. Kenneth Arnold saw nine shiny objects flying over the mountains in Washington State in 1947.
- 3. The Roswell Incident took place in Roswell, New Mexico.
- 4. Scientists study the stars and space using telescopes.
- 5. The suggestion for spotting UFOs in the sky is to keep an eye out for anything unusual.

UNIDENTIFIED FLYING OBJECTS

DIRECTIONS CHOOSE THE CORRECT ANSWER.

I. What do UFOs stand for?

- a) Unidentified Flying Objects
- b) Unusual Floating Objects
- c) United Flying Organizations
- d) Underwater Flying Objects

2. When is World UFO Day celebrated?

- a) July 4th
- b) June 2nd
- c) July 2nd
- d) August 15th

3. Who saw nine shiny objects flying over the mountains in Washington State in 1947?

- a) Neil Armstrona
- b) Kenneth Arnold
- c) Amelia Earhart
- d) Buzz Aldrin

4. What term did Kenneth Arnold use to describe the movement of the objects he saw?

- a) Flying birds
- b) Skipping saucers
- c) Swimming submarines
- d) Sailing ships

5. Where did the Roswell Incident take place?

- a) Roswell, New York
- b) Los Angeles, California
- c) Roswell, New Mexico
- d) Miami, Florida

10 - MCQ'S & 5 QUESTIONS

ANSWER KEY INCLUDED