

1. Who were the brothers that flew the first successful airplane?

- a. John and Glenn Curtiss
- b. Wilbur and Orville Wright
- c. Charles and Graham Lindberg
- d. Frank and Jesse James

2. Name two reasons Ogden was the perfect location for Hill Field and the Ogden Arsenal.

3. Due to the wartime shortage of men to work essential jobs, during which conflict were women first encouraged to repair airplanes?

- a. World War I
- b. World War II
- c. The Korean War
- d. War of the Roses

4. Who was the Utah ace that flew the F-86 Sabre plane nicknamed the “Jolley Roger”?

- a. The Jolly Green Giant
- b. Brett Jolley
- c. Chase J. Nielsen
- d. Clifford D. Jolley

5. Which of the following is NOT true about Forward Air Controllers (FACs) in the Vietnam War?

- a. They flew small Cessna O-1 Bird Dog planes to mark targets and minimize civilian casualties
- b. They spread propaganda messages via loud speakers and pamphlets
- c. They aided troops in need of air support and tracked survivors until search and rescue could reach them
- d. They were considered unnecessary for the Vietnam War mission

6. ICBM stands for:

7. During World War II, where was the Aleutian Campaign fought?

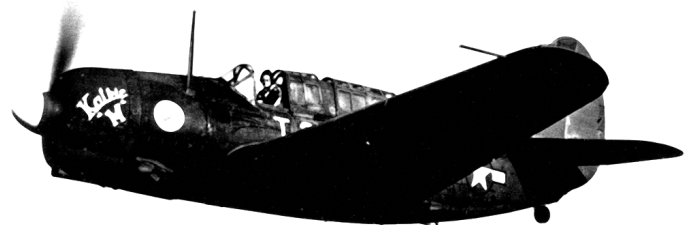
- a. Japan
- b. Russia
- c. Alaska
- d. Canada

8. What are the primary missions at Hill Air Force Base?

- a. Storage of nuclear weapons and top secret projects
- b. Education and public relations for the Air Force
- c. World Class maintenance and supply for the Air Force weapon systems
- d. Training of Space Force workers

9. Which of the following is NOT true about WASPs?

- a. WASP stands for Women Air Force Service Pilots
- b. WASP pilots had a better safety record than their male counterparts
- c. WASP pilots only flew one kind of plane
- d. WASP participants finally earned recognition as part of the USAF in 1977 under President Jimmy Carter

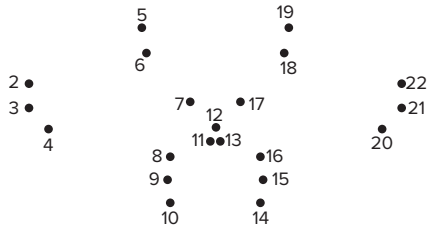


Complete the dot-to-dot art activity and identify the airplane silhouettes.

The first operational aircraft designed to exploit low-observable stealth technology to evade detection by radar or sensors.

1•23

Used in the U.S. invasion of Panama, the Gulf War, and Kosovo. It also flew missions over Afghanistan and in Operation Iraqi Freedom.



aircraft

America's most famous World War I training airplane.

32 1
31 30 29 5 2
3 4

26 27
25

28 6

7 8 9

24 23 22

21 13

10 11
12

After the war, these aircraft functioned as "barnstormers" (air-show performers) and could be purchased for \$50.

aircraft

Used during the Vietnam War, this aircraft could withstand an onslaught from small arms fire and return the pilot safely.

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2 26
3 25
4 24
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This aircraft gathered intelligence on troop movements, directed airstrikes against enemy targets, and flew missions into Laos, Cambodia, and North Vietnam.

7 6

22 21

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20

A L B H I 19
C G
D E F

K J
10 14 13 15 18
11 12 17

aircraft

The first supersonic, all-weather jet interceptor. This aircraft served as an interim weapon system during the Vietnam War.

1•30
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6 25

The Coke bottle-like shape of the fuselage helped to reduce transonic drag. In 1962, this aircraft flew air defense against the North Vietnamese.

7 24

8 9

23 22

10 21
11 20
13 14 17 18
12 15 16 19

aircraft

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