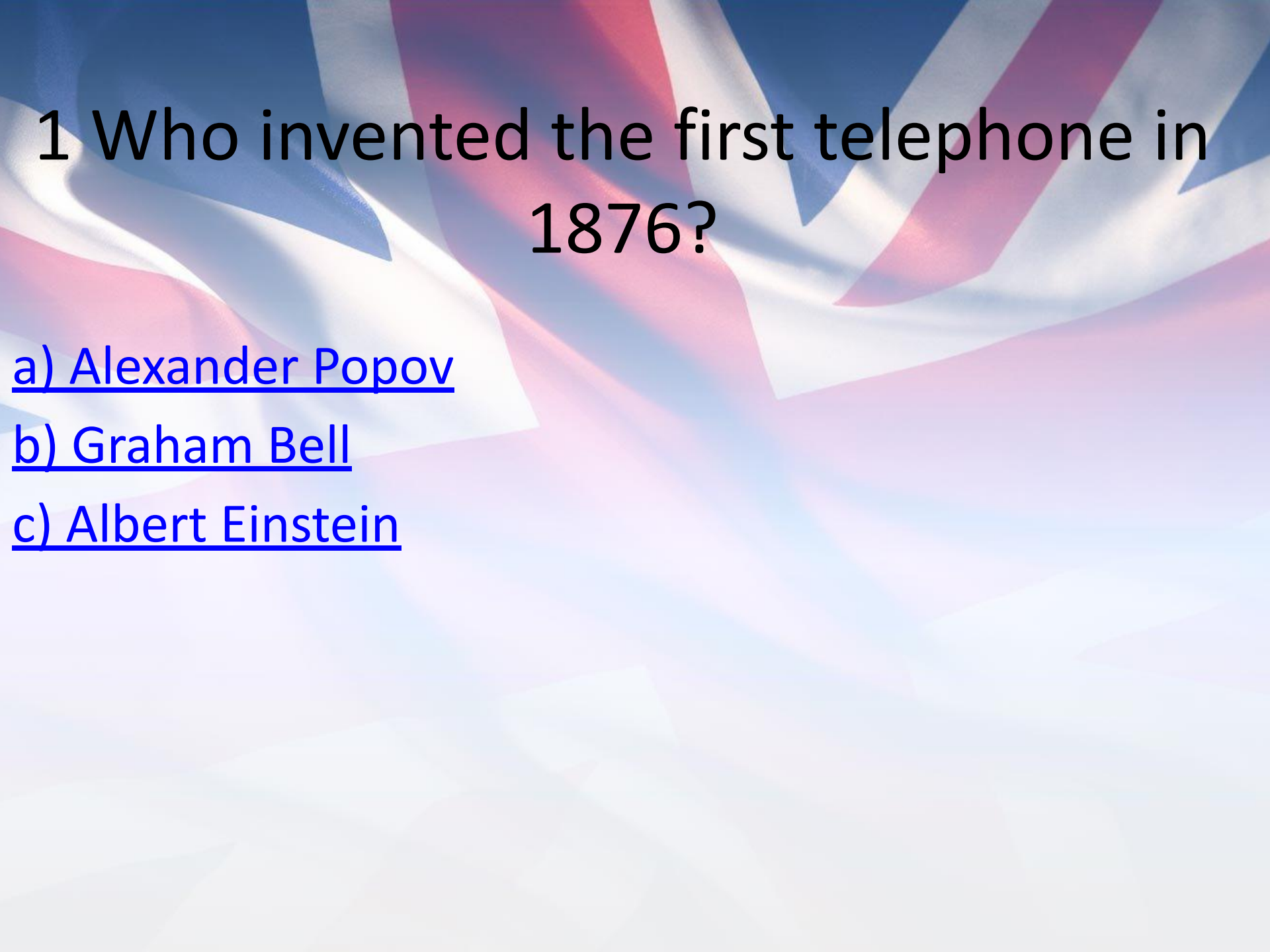


A decorative border with vintage-style floral illustrations in shades of brown, tan, and cream, framing the central text. The flowers include lilies and smaller blossoms with detailed leaves and stems.

# I. Inventers

Choose the right answer out of the three given a, b, c.

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be in motion.

1 Who invented the first telephone in  
1876?

a) Alexander Popov

b) Graham Bell

c) Albert Einstein

2 Who developed the first personal stereo – Sony Walkman?

a) Karl Benz

b) Orville Wright

c) Akito Morita

# 3 Who built the first vacuum cleaner?

a) James M. Spangler

b) Akito Morita

c) Alexander Bell

4 Who invented the first mechanical programmable computer?

a) Charles Babbage

b) Alexander Popov

c) Bill Gates

# 5 Who invented the first electronic programmable computer?

a) H.L.Hazen

b) John William Mauchly

c) Nikolai Lobachevsky

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and waving, creating a sense of movement and depth.

6 Who invented the first  
incandescent lamp?

a) Alexander Bell

b) Alexander Popov

c) Thomas Edison

# 7 Who invented the first radio?

a) Alexander Bell

b) Alexander Popov

c) Thomas Edison



The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be moving, creating a sense of depth and texture.

8 Who created the world's first  
car assembly line?

a) Henry Ford

b) Akito Morita

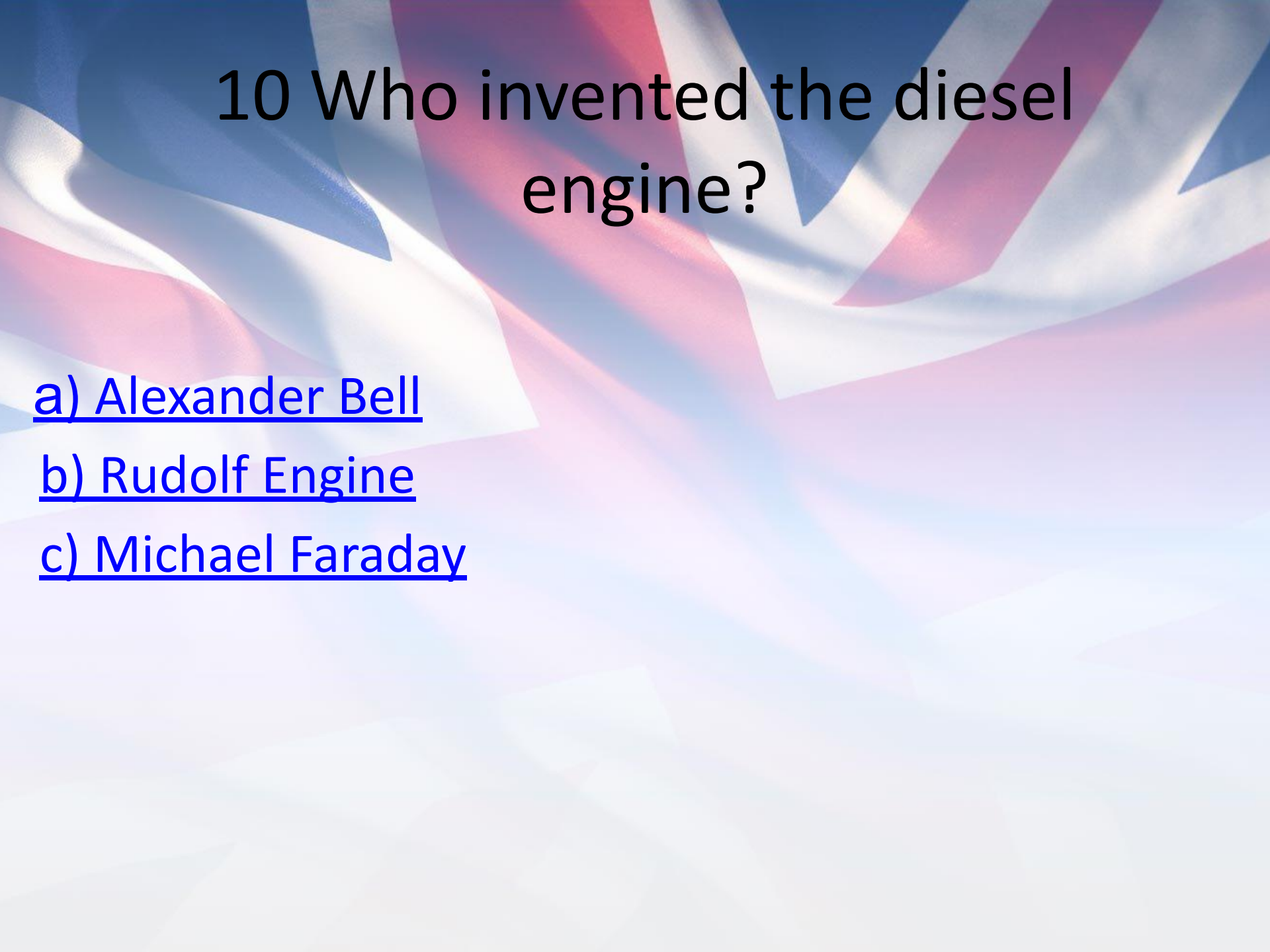
c) Bill Gates

# 9 Who made the table of chemical elements?

[a\) Alexander Popov](#)

[b\) Dmitry Mendeleev](#)

[c\) Ivan Pavlov](#)

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving in the wind.

10 Who invented the diesel engine?

a) Alexander Bell

b) Rudolf Engine

c) Michael Faraday

# 11. Who created Microsoft-DOS?

- a) Thomas Edison
- b) John Logie Baird
- c) Bill Gates

# 12. Who invented electricity?

[a\) Michael Faraday](#)

b) Alexander Bell

c) Isaac Newton



13. Who invented theory of relativity?

a) Michael Faraday

b) Albert Einstein

c) Isaac Newton

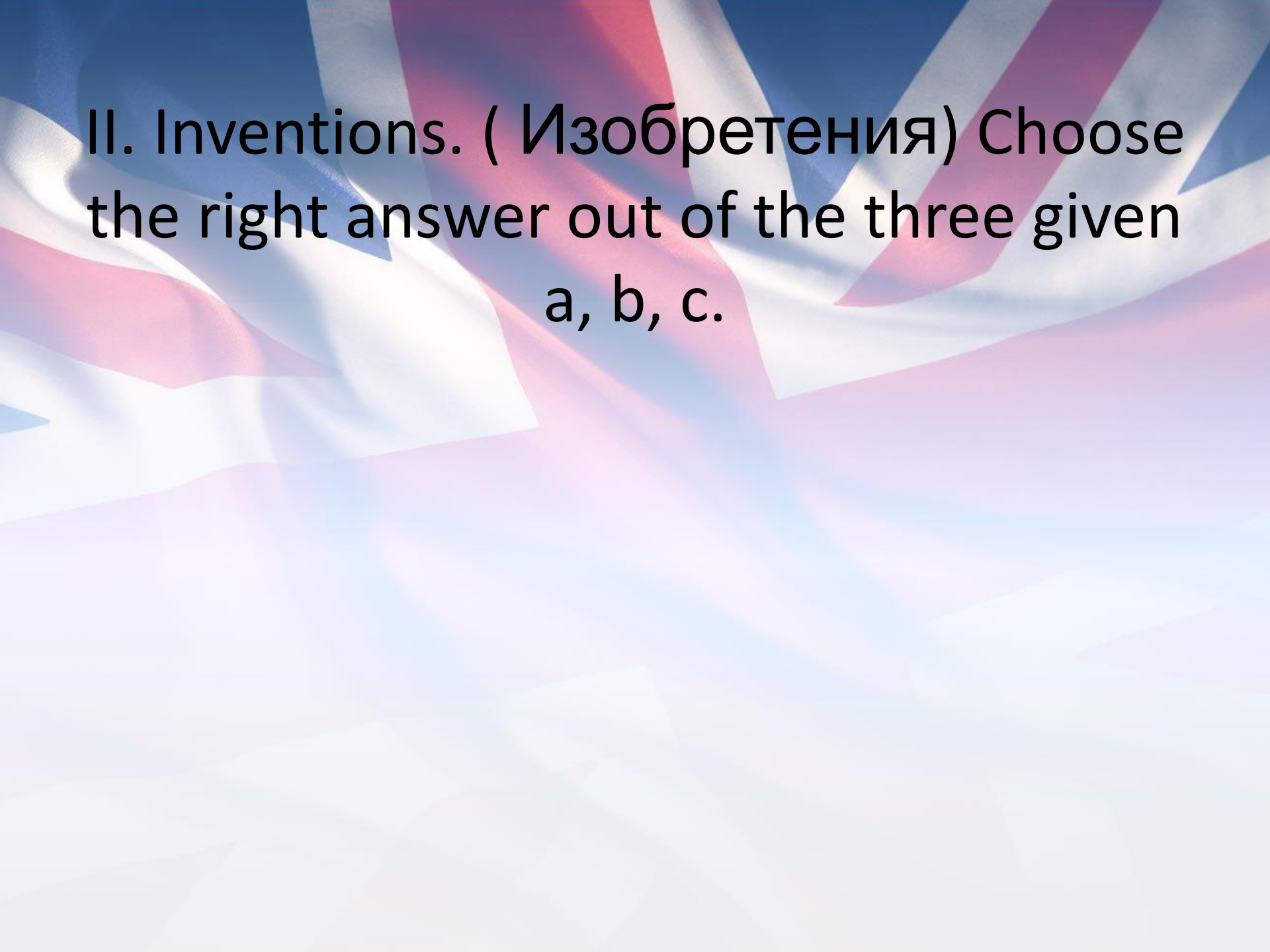


14. Who produced the first petrol-driven motor car?

a) Karl Benz

b) Akito Morita

c) Bill Gates



II. Inventions. ( Изобретения) Choose  
the right answer out of the three given  
a, b, c.



# 1. What did Marie Curie discover?

a) Radium

b) laws of heredity

c) theory of relativity

## 2. What did Akito Morita develop?

- a) Sony Walkman
- b) Vacuum cleaner
- c) television



3. What did the Lumiere brothers  
invent?

- a) a telescope
- b) a film projector
- c) a helicopter



III. Space. (Космос) Choose the right answer out of the three given a, b, c.

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving.

1. What country was the first in sending a man into space?

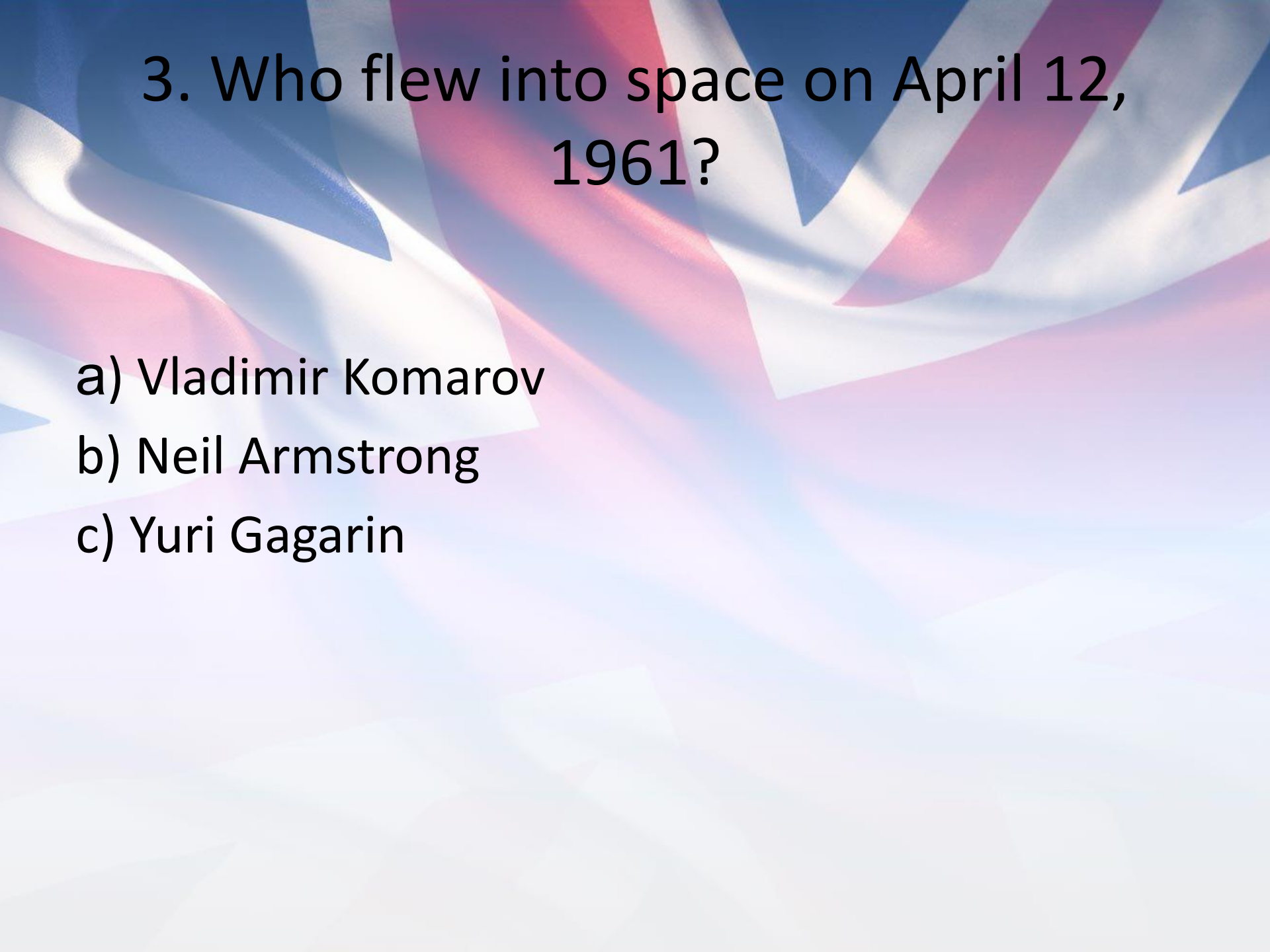
a) the U.K

b) the U.S.A

c) the U.S.S.R

## 2. Who was Y. Gagarin?

- a) Cosmonaut
- b) Tanker
- c) Scientist

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and waving, creating a sense of movement and depth.

3. Who flew into space on April 12,  
1961?

- a) Vladimir Komarov
- b) Neil Armstrong
- c) Yuri Gagarin

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving.

## 4. Who landed first on the moon?

- a) Yuri Gagarin
- b) Neil Armstrong
- c) Jim Lovell



The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving.

# 5. When did American astronaut land on the Moon?

- a) 1982
- b) 1979
- c) 1985

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving, creating a sense of movement and depth. The colors are vibrant, with the red appearing as a deep magenta and the blue as a rich, dark blue.

6. What was the first animal to go to the space?

a) squirrel and arrow

b) the dog Laika

c) the monkey called Albert 1



7. What is the largest planet in the solar system?

- a) Jupiter
- b) Uran
- c) Venera

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving, creating a sense of movement and depth. The colors are vibrant but slightly muted due to the soft focus and lighting.

8. What is the nearest planet to the Sun in the Solar System?

- a) Mercury
- b) Saturn
- c) Mars

The background of the slide is a close-up, slightly blurred image of the American flag, showing the red and white stripes and the blue field with white stars. The flag is draped and appears to be waving, creating a sense of movement and depth. The colors are vibrant, with the red appearing as a deep crimson and the blue as a rich, slightly dark blue.

9. Who designed the first artificial satellite in 1957?

- a) Orville Wright
- b) Sergei Korolyev
- c) Karl Benz



**THANK  
YOU  
FOR  
YOUR  
ATTENTION**