

## MATCH THE INVENTOR

## Test your knowledge of the 2024 National Inventors Hall of Fame® Inductees!

Place the correct invention name below each inventor or inventor team.

<b>A</b> =	Stochastic Optical Reconstruction
	Microscopy (STORM)

**B** = Immune Checkpoint Blockade Therapy

C = Cruise Control

**D** = Sequencing-by-Synthesis (SBS)

**E** = Adrenaline

F = Photoactivated Localization Microscopy (PALM)

**G** = Fire-Resistant Fibers and Fabrics

**H** = Snowmobile

Theatrical Technologies and Special Effects

J = Adaptive Beamforming for Multi-Antenna Wi-Fi

K = Cold-Handle Sad Iron

L = MEMS Gyroscope for Aerospace and Automotive Safety

M = Agricultural Machinery



**James Allison**Hint: Effectively treats cancer without harming normal cells.



Balasubramanian and David Klenerman Hint: Helps us learn more about genomics, medicine and biology.

Shankar



Ralph Teetor
Hint: Makes driving easier
and safer.



Xiaowei Zhuang
Hint: Makes super-resolution images.

\_\_\_ 2. \_\_\_\_ 3. \_\_\_\_



## MATCH THE INVENTOR



Joseph-Armand Bombardier

Hint: Enables winter trail riding.



Jokichi Takamine

Hint: Can be used to treat cardiac arrest and severe allergic reactions.





Eric Betzig and Harald Hess

Hint: Helps researchers distinguish between individual molecules.

7. \_\_



**Mary Florence Potts** 

Hint: A better way to smooth out wrinkled clothes.

8. .



**Lanny Smoot** 

Hint: Makes theme park visits magical and memorable.



**Alice Stoll** 

Hint: Helps protect people from burns.

10.\_\_\_\_\_



George Washington Murray

Hint: Makes planting and harvesting faster.

Saysi -

**Andrea Goldsmith** 

Hint: Makes fast wireless service possible around the world.

12. .



## **Asad Madni**

Hint: Supports safer travels in planes and cars.

13. \_\_\_\_\_

 $= C^{1}$   $TI = W^{1}$   $TS = T^{1}$   $T3 = T^{2}$  $T = B^{2}$   $S = D^{2}$   $S = C^{2}$   $A = V^{2}$   $D = D^{2}$   $D = D^{2}$  D



