



WORD SEARCH

Hint: Visit invent.org/inductees to learn more about these amazing innovators.



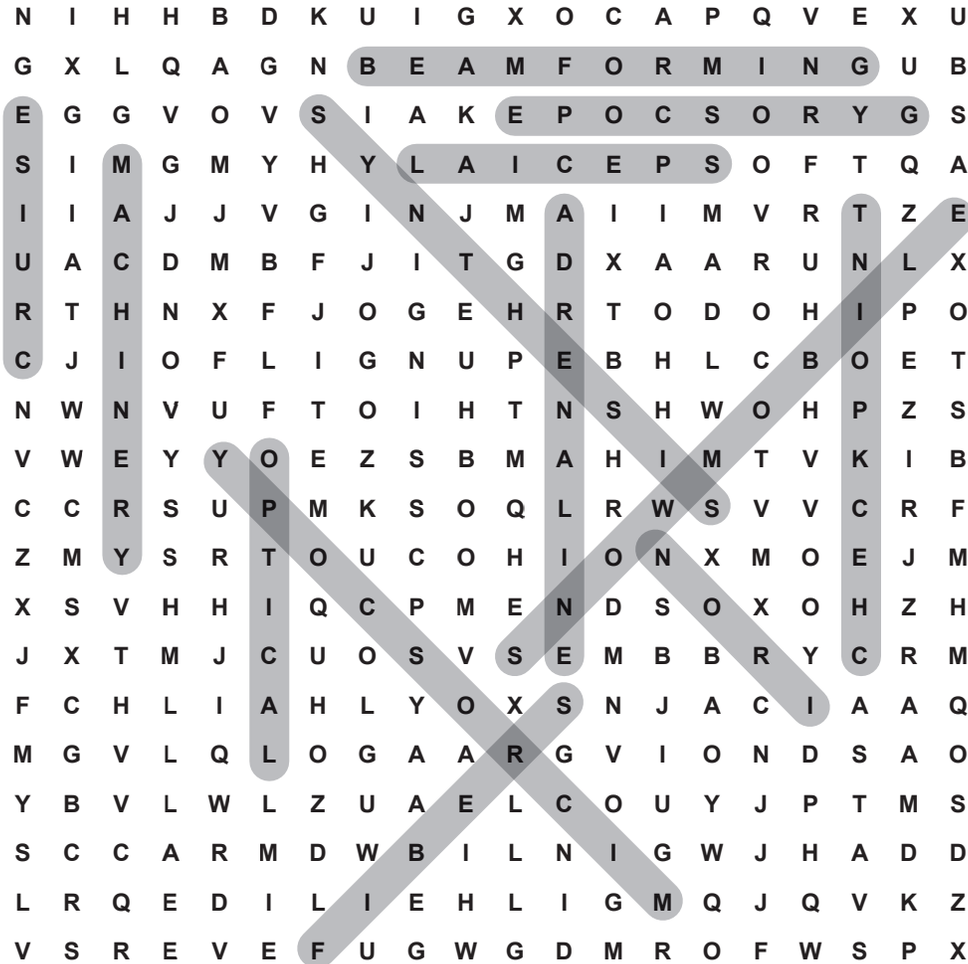
N I H H B D K U I G X O C A P Q V E X U
 G X L Q A G N B E A M F O R M I N G U B
 E G G V O V S I A K E P O C S O R Y G S
 S I M G M Y H Y L A I C E P S O F T Q A
 I I A J J V G I N J M A I I M V R T Z E
 U A C D M B F J I T G D X A A R U N L X
 R T H N X F J O G E H R T O D O H I P O
 C J I O F L I G N U P E B H L C B O E T
 N W N V U F T O I H T N S H W O H P Z S
 V W E Y Y O E Z S B M A H I M T V K I B
 C C R S U P M K S O Q L R W S V V C R F
 Z M Y S R T O U C O H I O N X M O E J M
 X S V H H I Q C P M E N D S O X O H Z H
 J X T M J C U O S V S E M B B R Y C R M
 F C H L I A H L Y O X S N J A C I A A Q
 M G V L Q L O G A A R G V I O N D S A O
 Y B V L W L Z U A E L C O U Y J P T M S
 S C C A R M D W B I L N I G W J H A D D
 L R Q E D I L I E H L I G M Q J Q V K Z
 V S R E V E F U G W G D M R O F W S P X

Learn about 2024 National Inventors Hall of Fame® Inductees, then use the bold words to complete the word search!

- Inductee James Allison developed an effective way to treat cancer called immune **checkpoint** blockade therapy.
- Inductees Shankar Balasubramanian and David Klenerman invented Sequencing-by-**Synthesis**, or SBS, which can help us understand our bodies and design treatments.
- Inductees Eric Betzig and Harald Hess helped scientists get a clear look inside cells when they co-invented photoactivated localization **microscopy**, or PALM.
- Inductee Joseph-Armand Bombardier invented the Ski-Doo® **snowmobile**, which launched a new sport.
- Inductee Andrea Goldsmith made fast, reliable wireless service possible around the world with her invention of adaptive **beamforming** for multi-antenna Wi-Fi.
- Inductee Asad Madni invented the MEMS **gyroscope** for aerospace and automotive safety, which has saved lives through its use in planes, cars and more.
- Inductee George Washington Murray invented agricultural **machinery** that made planting and harvesting processes much faster.
- Inductee Mary Florence Potts invented a cold-handle sad **iron**, which gave people an easier, safer way to smooth wrinkles out of their clothes.
- Inductee Lanny Smoot invented many theatrical **special** effects technologies that are used to create magical experiences at The Walt Disney Company theme parks and resorts.
- Inductee Alice Stoll led the development of fire-resistant **fibers** and fabrics, and she made it possible to rate how well they could protect against burns.
- Inductee Jokichi Takamine performed research that led to the use of **adrenaline** in medicine, which has saved lives by treating things like allergic reactions and heart attacks.
- Inductee Ralph Teetor invented **cruise** control, which is now a standard feature in cars and makes driving easier and safer.
- Inductee Xiaowei Zhuang introduced a method of making super-resolution images and called it stochastic **optical** reconstruction microscopy, or STORM.



Hint: Visit invent.org/inductees to learn more about these amazing innovators.



- Inductee James Allison developed an effective way to treat cancer called immune **checkpoint** blockade therapy.
- Inductees Shankar Balasubramanian and David Klenerman invented Sequencing-by-**Synthesis**, or SBS, which can help us understand our bodies and design treatments.
- Inductees Eric Betzig and Harald Hess helped scientists get a clear look inside cells when they co-invented photoactivated localization **microscopy**, or PALM.
- Inductee Joseph-Armand Bombardier invented the Ski-Doo® **snowmobile**, which launched a new sport.
- Inductee Andrea Goldsmith made fast, reliable wireless service possible around the world with her invention of adaptive **beamforming** for multi-antenna Wi-Fi.
- Inductee Asad Madni invented the MEMS **gyroscope** for aerospace and automotive safety, which has saved lives through its use in planes, cars and more.
- Inductee George Washington Murray invented agricultural **machinery** that made planting and harvesting processes much faster.
- Inductee Mary Florence Potts invented a cold-handle sad **iron**, which gave people an easier, safer way to smooth wrinkles out of their clothes.
- Inductee Lanny Smoot invented many theatrical **special** effects technologies that are used to create magical experiences at The Walt Disney Company theme parks and resorts.
- Inductee Alice Stoll led the development of fire-resistant **fibers** and fabrics, and she made it possible to rate how well they could protect against burns.
- Inductee Jokichi Takamine performed research that led to the use of **adrenaline** in medicine, which has saved lives by treating things like allergic reactions and heart attacks.
- Inductee Ralph Teetor invented **cruise** control, which is now a standard feature in cars and makes driving easier and safer.
- Inductee Xiaowei Zhuang introduced a method of making super-resolution images and called it stochastic **optical** reconstruction microscopy, or STORM.