



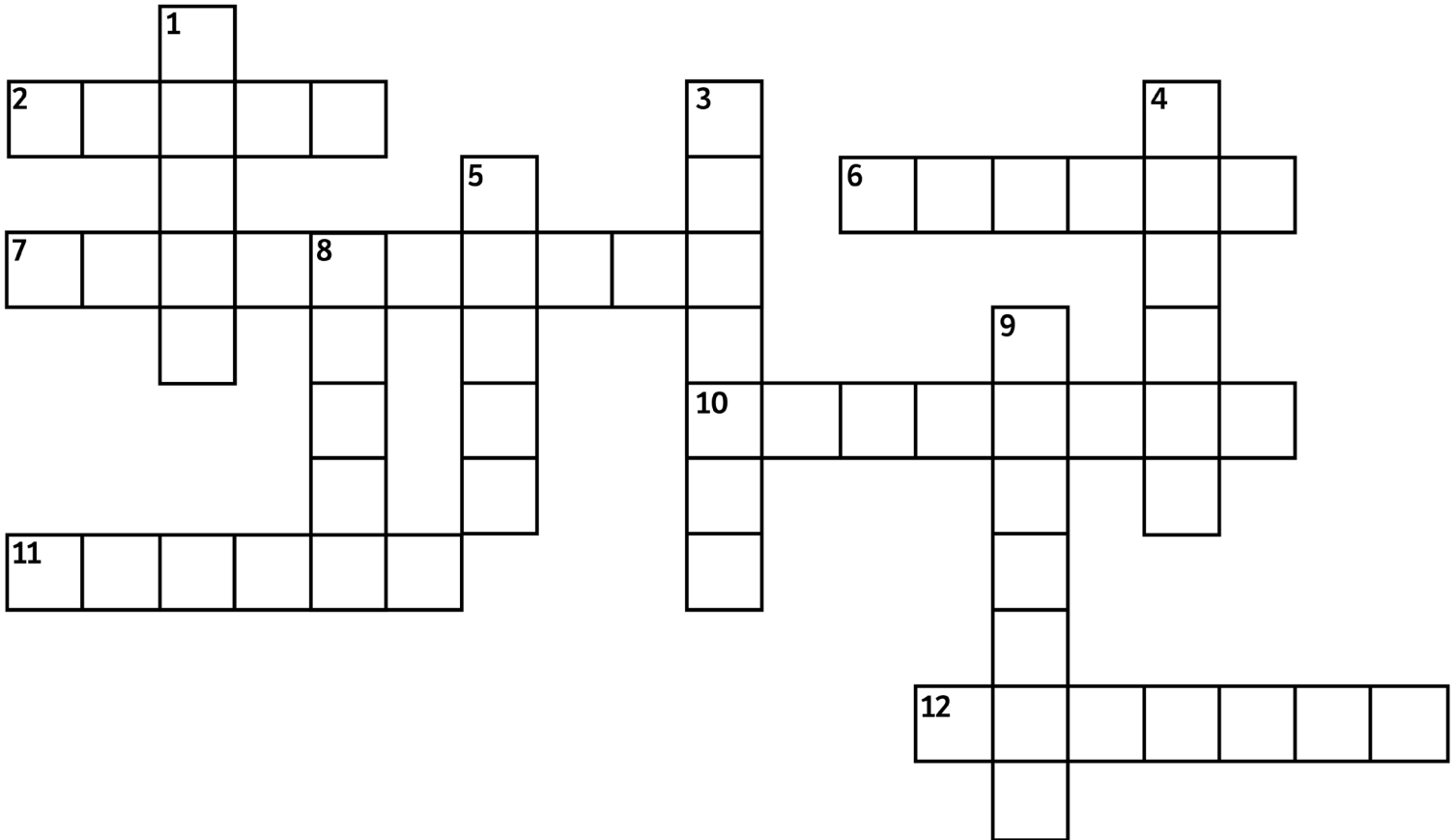
National Inventors  
Hall of Fame®

# CROSSWORD

Need a quick break from brainstorming or building your next great invention? Try this fun activity and learn about the 2025 class of National Inventors Hall of Fame® Inductees – awesome inventors who have changed the world!



**Hint:** Visit [invent.org/inductees](https://invent.org/inductees) to learn more about these amazing innovators.



## DOWN

- Inductee Virginia Holsinger made healthier \_\_\_\_\_ products more accessible around the world.
- Inductee Pamela Marrone is an entomologist, which means she studies these.
- Inductee C.R. Patterson invented devices for carriages that were pulled by these animals.
- Inductee Virginia Norwood invented a way to make images of \_\_\_\_\_ from space.
- Inductee John R. Adler Jr., a \_\_\_\_\_ surgeon, invented the CyberKnife® stereotactic radiosurgery system.
- Inductees Karl Bacon and Ed Morgan created the world's first \_\_\_\_\_ steel track roller coaster.

## ACROSS

- Inductee Richard Schatz is a cardiologist, or a doctor who treats this.
- The first continuous-flow blood cell separator – a lifesaving device – was invented by Inductees Emil Freireich and George \_\_\_\_\_.
- Inductee Tom Blake designed the first lightweight, hollow \_\_\_\_\_ and paddleboards.
- Inductee Kerrie Holley is this kind of scientist.
- An invention created by Inductees James Fujimoto, David Huang and Eric Swanson is very useful for examining this part of our eyes.
- To help protect our health, Inductees Barney Graham and Jason McLellan developed structure-based \_\_\_\_\_ design.