



**Jack Horner**

This paleontologist found the first dinosaur eggs in the Western Hemisphere. Reading and writing are still hard for him, but he had fun helping make **Jurassic Park**.

**Carol Greider**

This molecular biologist won a Nobel Prize. But as a kid, she thought she was “stupid” because she needed special classes to learn to spell and sound out words.

**Temple Grandin**

This animal behavior expert comes up with ways to keep animals calm. Her sensory processing issues helped her invent a hug machine.



**Jack Horner**

This paleontologist found the first dinosaur eggs in the Western Hemisphere. Reading and writing are still hard for him, but he had fun helping make **Jurassic Park**.



**Carol Greider**

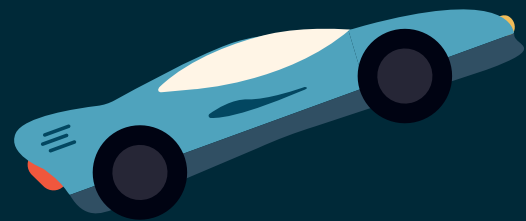
This molecular biologist won a Nobel Prize. But as a kid, she thought she was “stupid” because she needed special classes to learn to spell and sound out words.



**Temple Grandin**

This animal behavior expert comes up with ways to keep animals calm. Her sensory processing issues helped her invent a hug machine.

# T



## **Dean Kamen**

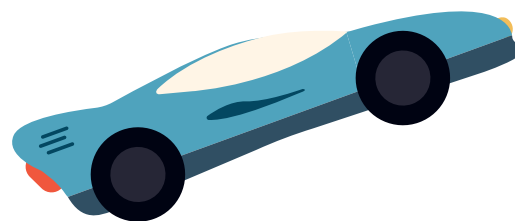
He has more than 400 patents and is best known for inventing the Segway. He also has dyslexia and says he's a "very slow learner."

## **Astro Teller**

He is the head of X, a semi-secret lab started by Google that pioneers new technology like self-driving cars. He also has dyslexia.

## **Bill Gates**

The co-founder of Microsoft, one of the largest technology companies in the world, says he struggled in school with dysgraphia and had a "comically messy desk."



**Dean Kamen**

He has more than 400 patents and is best known for inventing the Segway. He also has dyslexia and says he's a "very slow learner."

**Astro Teller**

He is the head of X, a semi-secret lab started by Google that pioneers new technology like self-driving cars. He also has dyslexia.

**Bill Gates**

The co-founder of Microsoft, one of the largest technology companies in the world, says he struggled in school with dysgraphia and had a "comically messy desk."



**Scott Kelly**

This astronaut was the first American to spend a year in space. While he succeeded in engineering, he often had trouble concentrating in school.



**Maggie Aderin-Pocock**

She helps design space telescopes. Having grown up with dyslexia, she knows “You’ve got to find your dream and then do it.”



**Arash Zaghi**

This associate professor is an expert in bridge design and earthquake engineering. He has ADHD and is helping more kids with ADHD become engineers.



### Scott Kelly

This astronaut was the first American to spend a year in space. While he succeeded in engineering, he often had trouble concentrating in school.



### Maggie Aderin-Pocock

She helps design space telescopes. Having grown up with dyslexia, she knows "You've got to find your dream and then do it."



### Arash Zaghi

This associate professor is an expert in bridge design and earthquake engineering. He has ADHD and is helping more kids with ADHD become engineers.



**Diane Swonk**

She aced the complex math needed to be a chief economist, but she struggled to learn how to read and to tell left from right.



**Charles Schwab**

He used outside-the-box thinking to revolutionize the investment industry. He's a slow reader and an even slower note-taker, but he's a quick thinker.



**Emma King**

She's good at using advanced math as a physicist. She also has ADHD, dyslexia, and trouble adding in her head.



**Diane Swonk**

She aced the complex math needed to be a chief economist, but she struggled to learn how to read and to tell left from right.



**Charles Schwab**

He used outside-the-box thinking to revolutionize the investment industry. He's a slow reader and an even slower note-taker, but he's a quick thinker.



**Emma King**

She's good at using advanced math as a physicist. She also has ADHD, dyslexia, and trouble adding in her head.