

**The good thing
about science is that
it's true whether or
not you believe in it.**



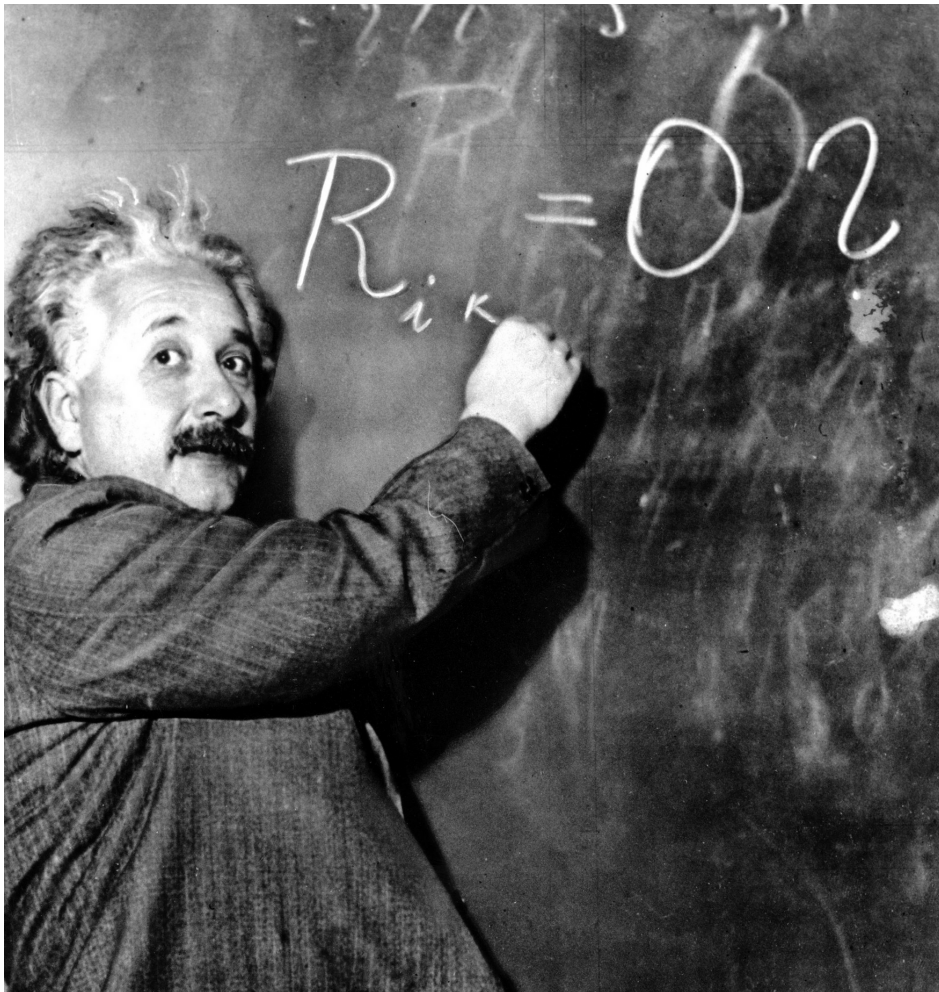
Neil deGrasse Tyson - astrophysicist who is
the Director of Hayden Planetarium and host
of *StarTalk*

Nothing in life is to be feared, it is only to be understood.



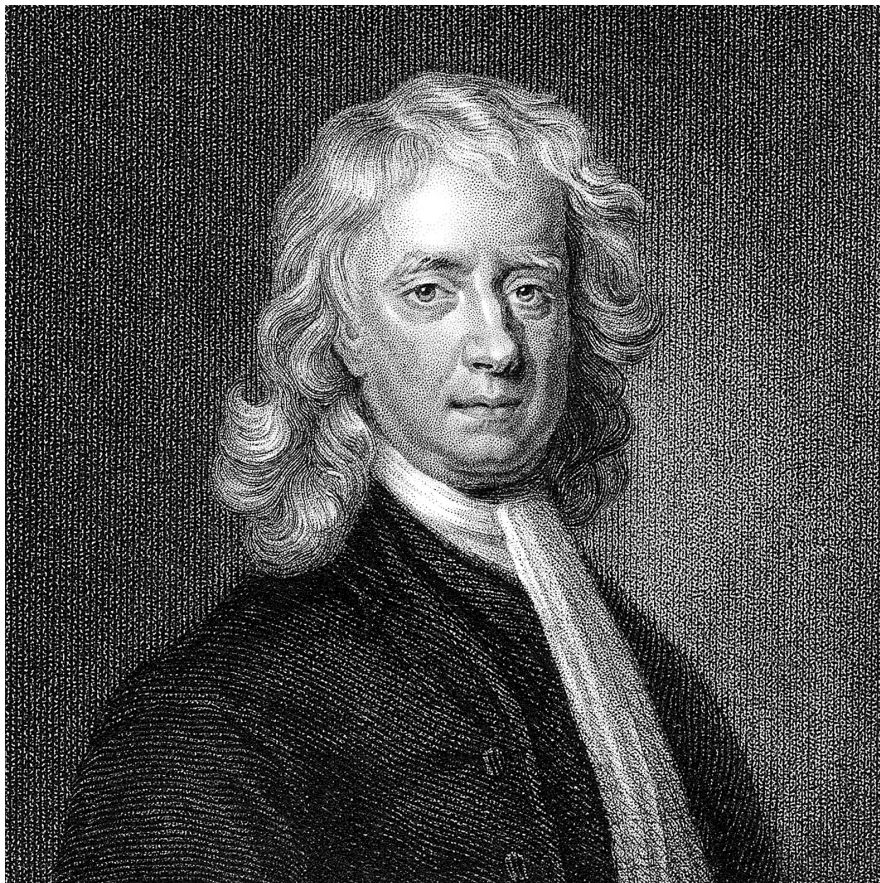
Marie Curie - only person to win a Nobel prize in two different sciences (Physics and Chemistry) and known for her work on radioactivity

Imagination is more important than knowledge.



Albert Einstein - Nobel Prize winning physicist who developed the theory of relativity, $E=mc^2$

**If I have seen further
it is by standing on
the shoulders of
giants.**



**Sir Isaac Newton - mathematician and
scientist known for inventing Calculus and
discovering gravity**

Change happens by listening and then starting a dialogue with the people who are doing something you don't believe is right.



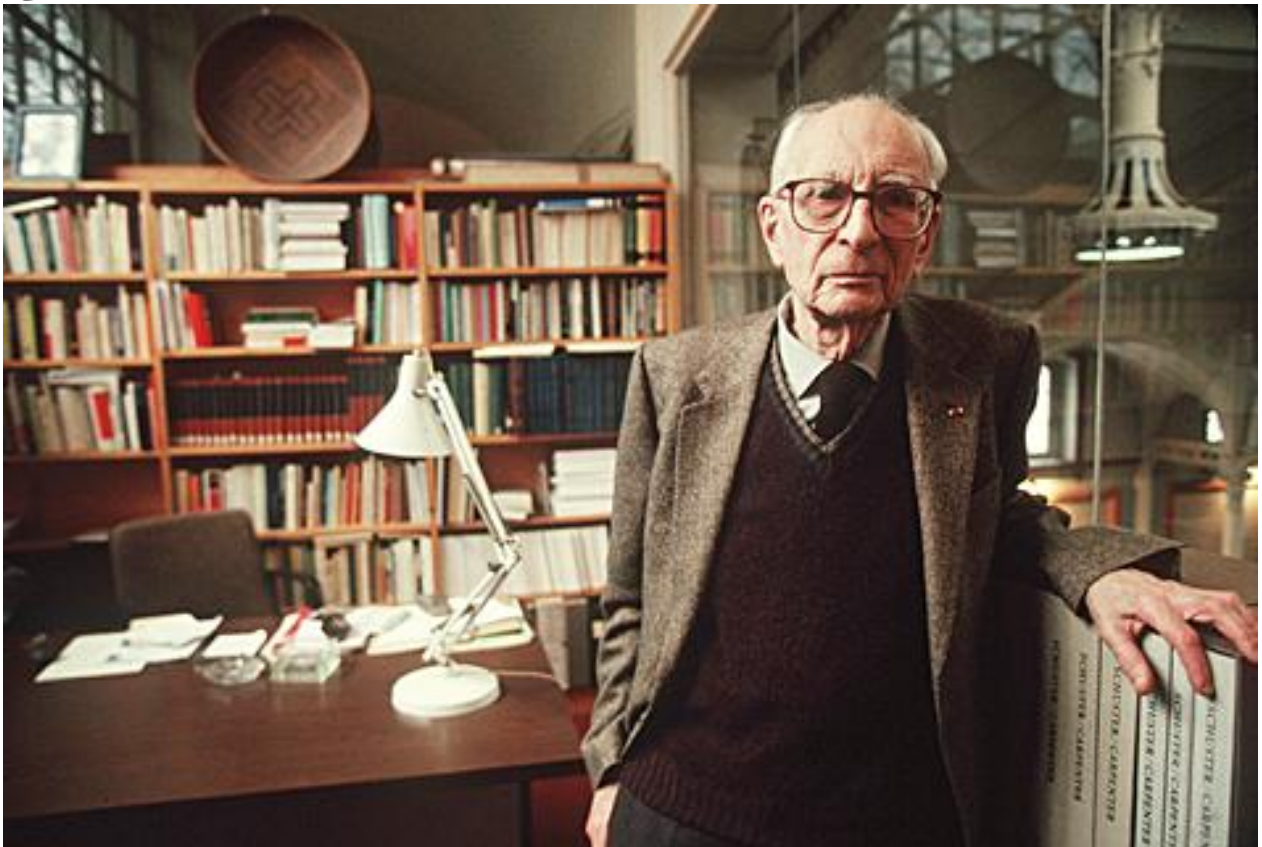
Dame Jane Goodall - primatologist who studied wild chimpanzees in Tanzania for 60 years

You cannot teach a man anything; you can only help him discover it in himself.



Galileo Galilei - astronomer and father of modern physics

The scientist is not a person who gives the right answers, he's one who asks the right questions.



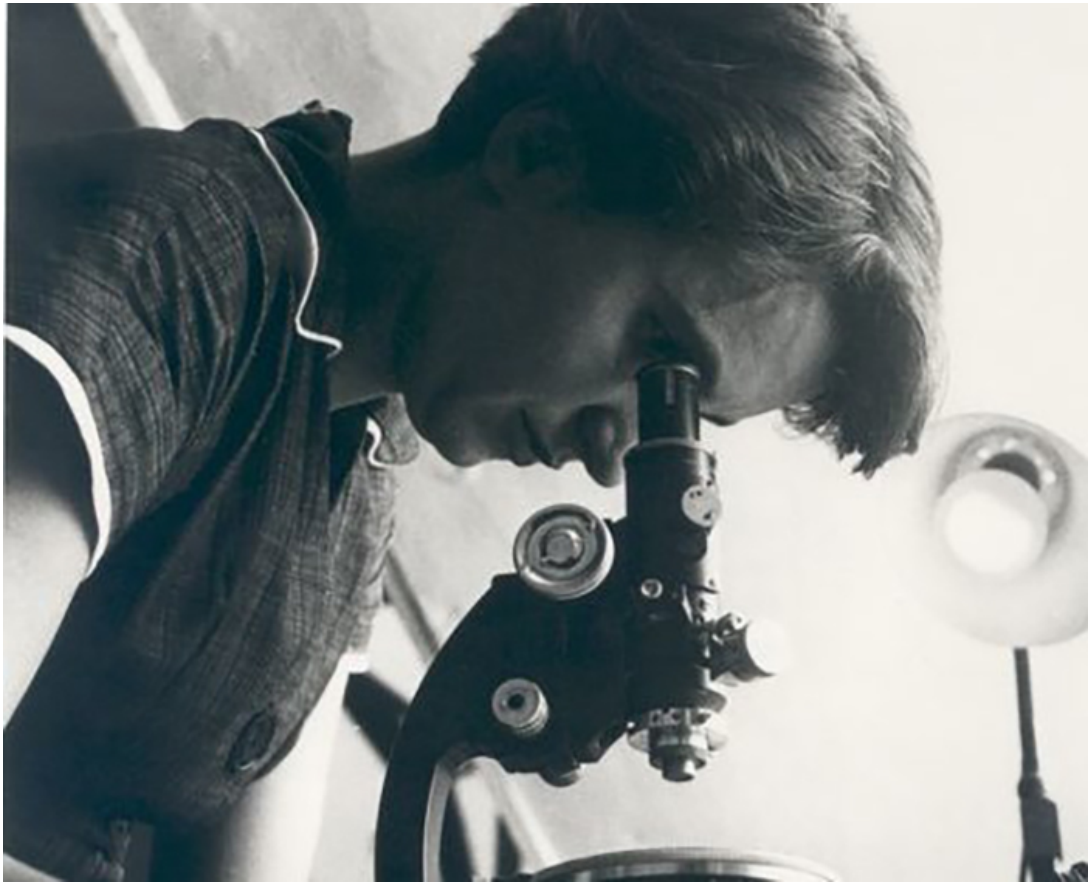
Claude Lévi-Strauss - anthropologist who helped develop the theory of structuralism

Science is magic that works.



Kurt Vonnegut - author known for writing
Slaughterhouse-Five; studied mechanical
engineering

**Science and
everyday life cannot
and should not be
separated.**



Rosalind Franklin - chemist who used X-ray diffraction to take the first photograph of DNA

**Don't let anyone rob you
of your imagination,
your creativity, or your
curiosity.**



**Mae Jemison - engineer, physician and former
NASA astronaut; first female African American
in space**

All sorts of things can happen when you're open to new ideas and playing around with things.



Stephanie Kwolek - chemist who invented Kevlar

**You become
courageous by
doing courageous
acts. Courage is a
habit.**



**Marie Daly - chemist who discovered the
relationship between cholesterol and clogged
arteries**

**Science is not a
boy's game, it's not
a girl's game. It's
everyone's game.**



Nichelle Nichols - former NASA Ambassador
and Star Trek actress

I always did something I was a little not ready to do. I think that's how you grow. When there's that moment of 'Wow, I'm not really sure I can do this,' and you push through those moments, that's when you have a breakthrough.



Marissa Mayer - technologist and former CEO of Yahoo

We need diversity of thought in the world to face the new challenges.



Sir Tim Berners-Lee - computer scientist best known for inventing the World Wide Web (www.)

**However difficult
life may seem, there
is always something
you can do and
succeed at.**



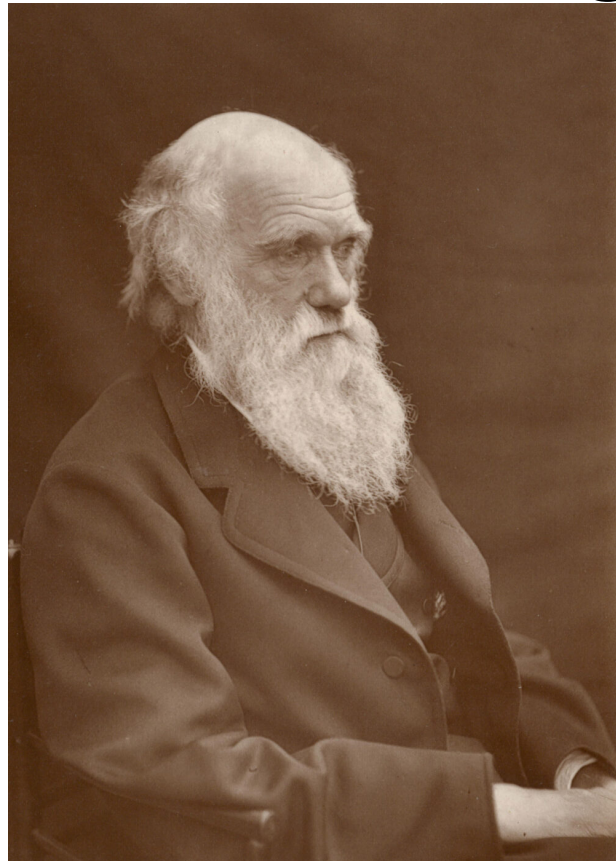
**Stephen Hawking - theoretical physicist best
known for his work on black holes**

**You can do anything
you want to, but you
have to work at it.**



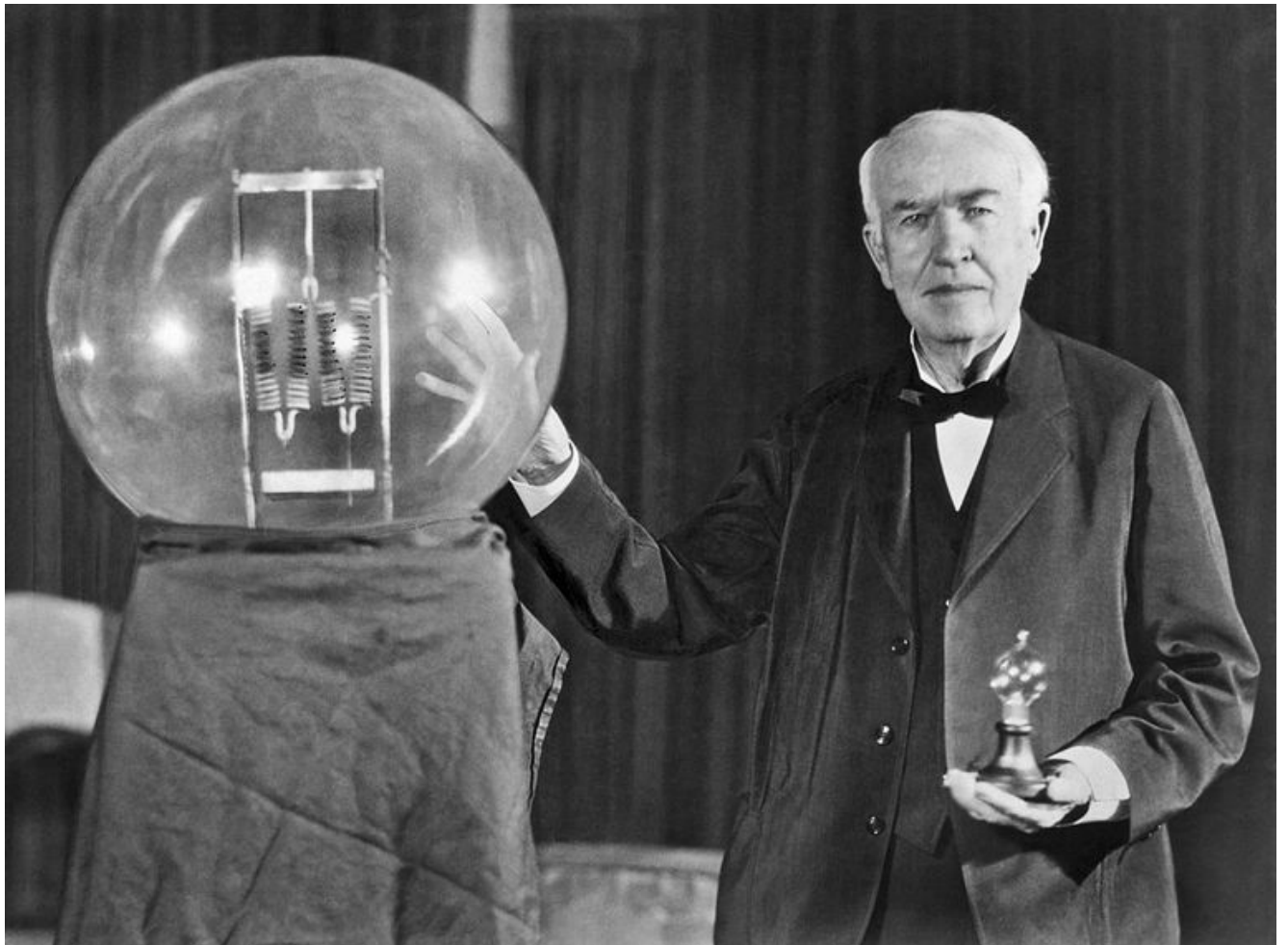
**Annie Easley - computer scientist,
mathematician and rocket scientist who
worked for NASA**

It is not the strongest of the species that survives, not the most intelligent that survives. It is the one that is the most adaptable to change.



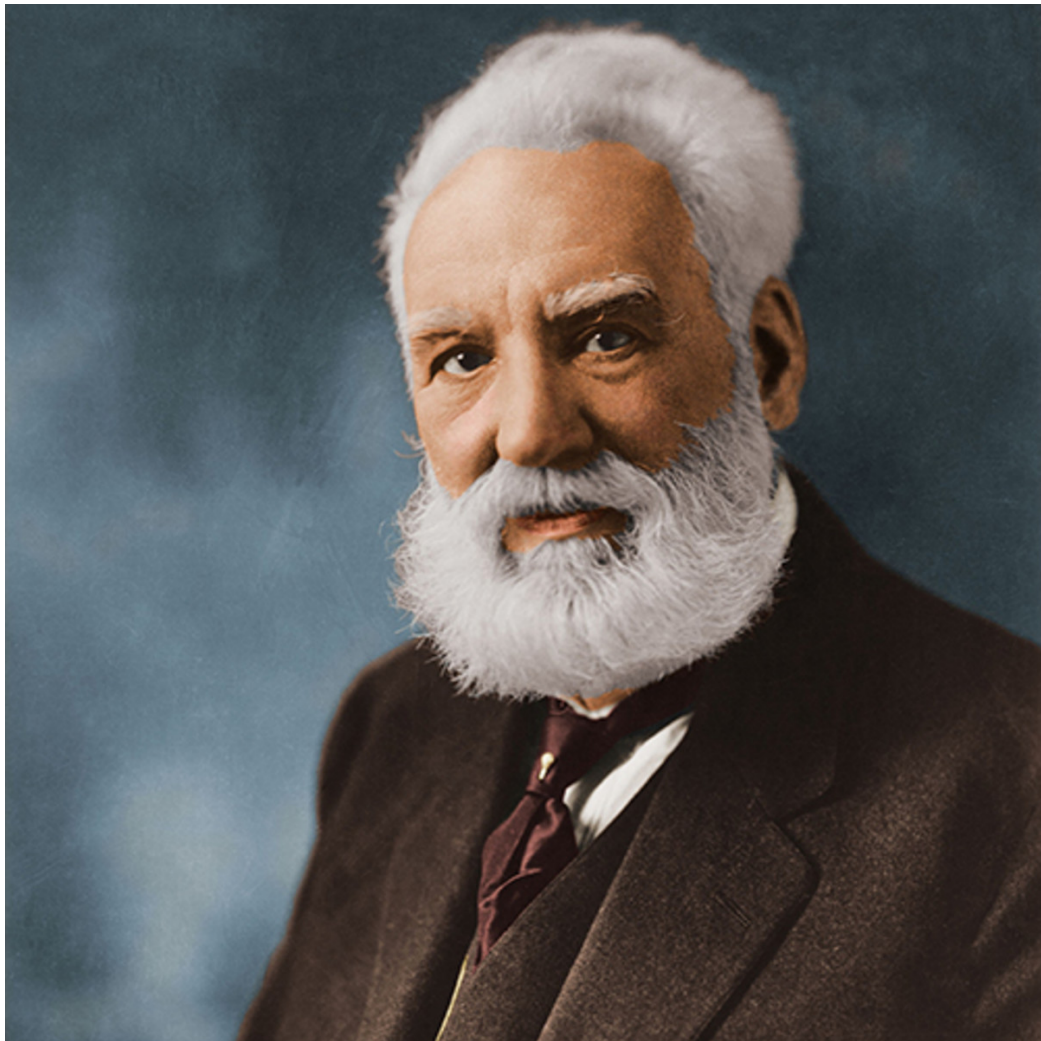
Charles Darwin - naturalist who created the Theory of Evolution through Natural Selection

There is no substitute for hard work.



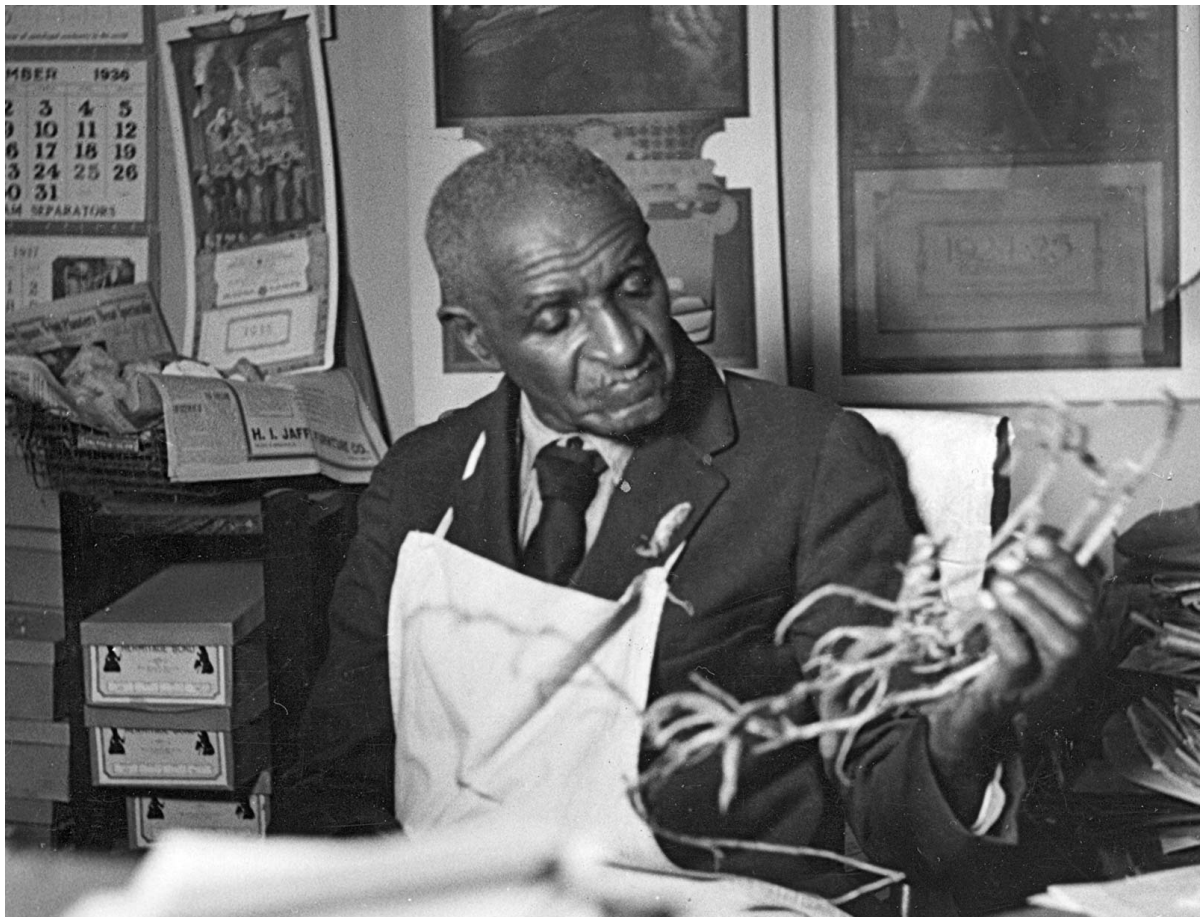
Thomas Edison - inventor of the light bulb,
the phonograph, & the motion picture camera

**Before anything
else preparation is
the key to success.**



Alexander Graham Bell - inventor of the
telephone

There is no shortcut to achievement.



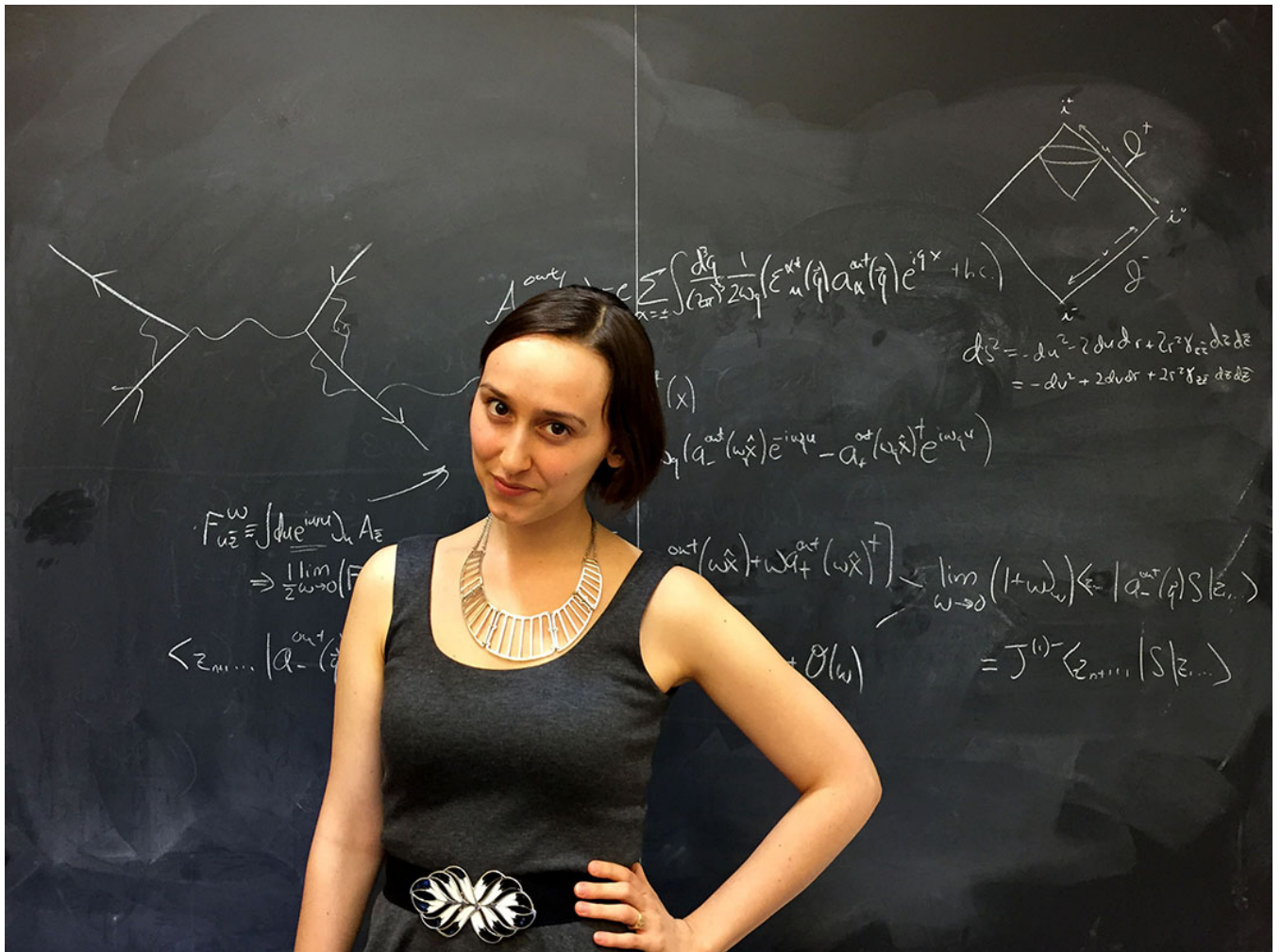
George Washington Carver - agricultural scientist and inventor known for developing crop rotation methods to prevent soil depletion

**I'm always
interested in
learning
something new.**



**Katherine Johnson - NASA mathematician who
calculated the orbital mechanics of the first
crewed spaceflights**

I have so much to learn.



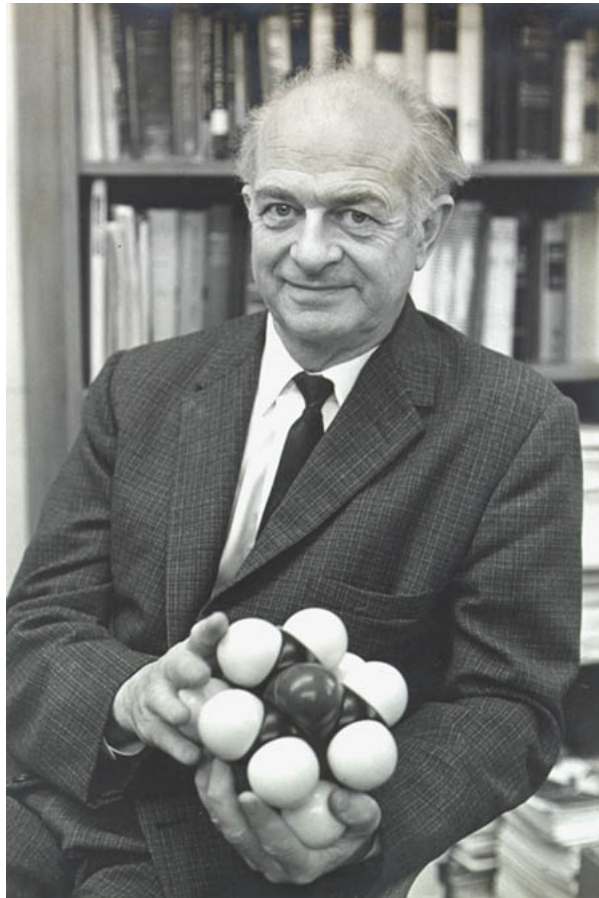
Sabrina González Pasterski - one of the leading theoretical physicists and has been called the "Next Albert Einstein"

**Always doing things
just right, to set an
example for other
people who were
coming behind me.**



**Gladys West - mathematician who helped
develop the models used to create GPS**

**The best way to
have a good idea is
to have a lot of
ideas.**



**Linus Pauling - father of molecular biology who
discovered the cause of sickle cell anemia and
created synthetic plasma**

**The greatest challenge
I faced in becoming a
neurosurgeon was
believing it was
possible**



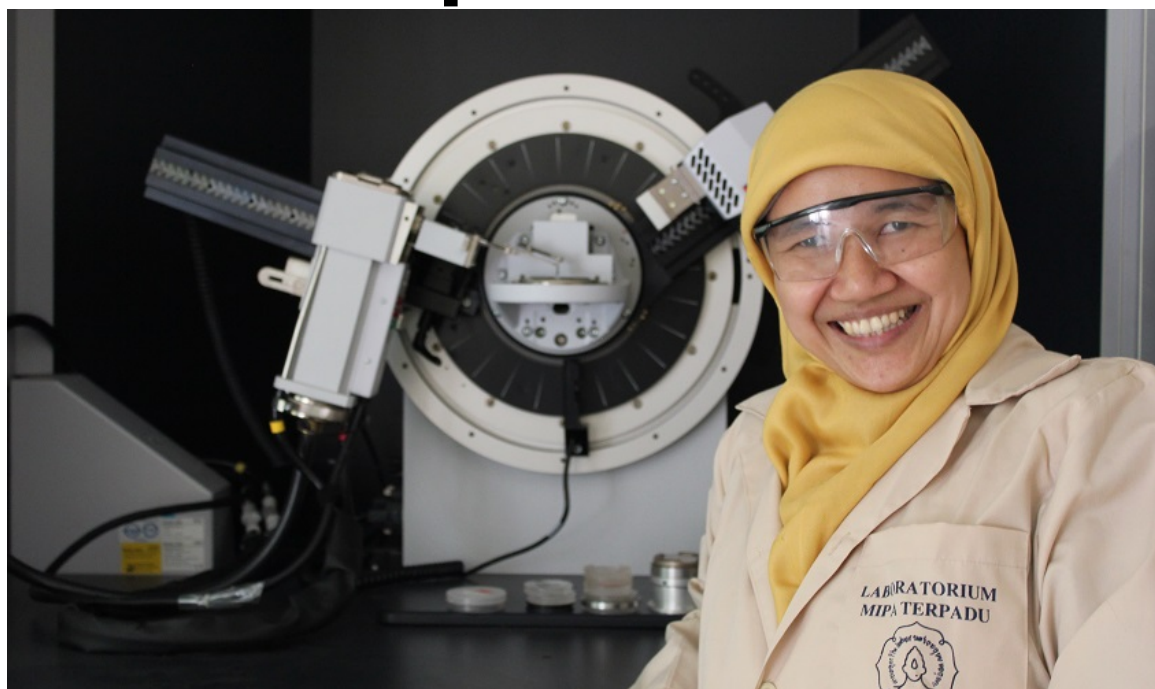
**Dr. Alexa Canady - first female African
American neurosurgeon in the United States**

If you fight hard, know who you are, and are proud of who you are, you've got a good chance of winning.



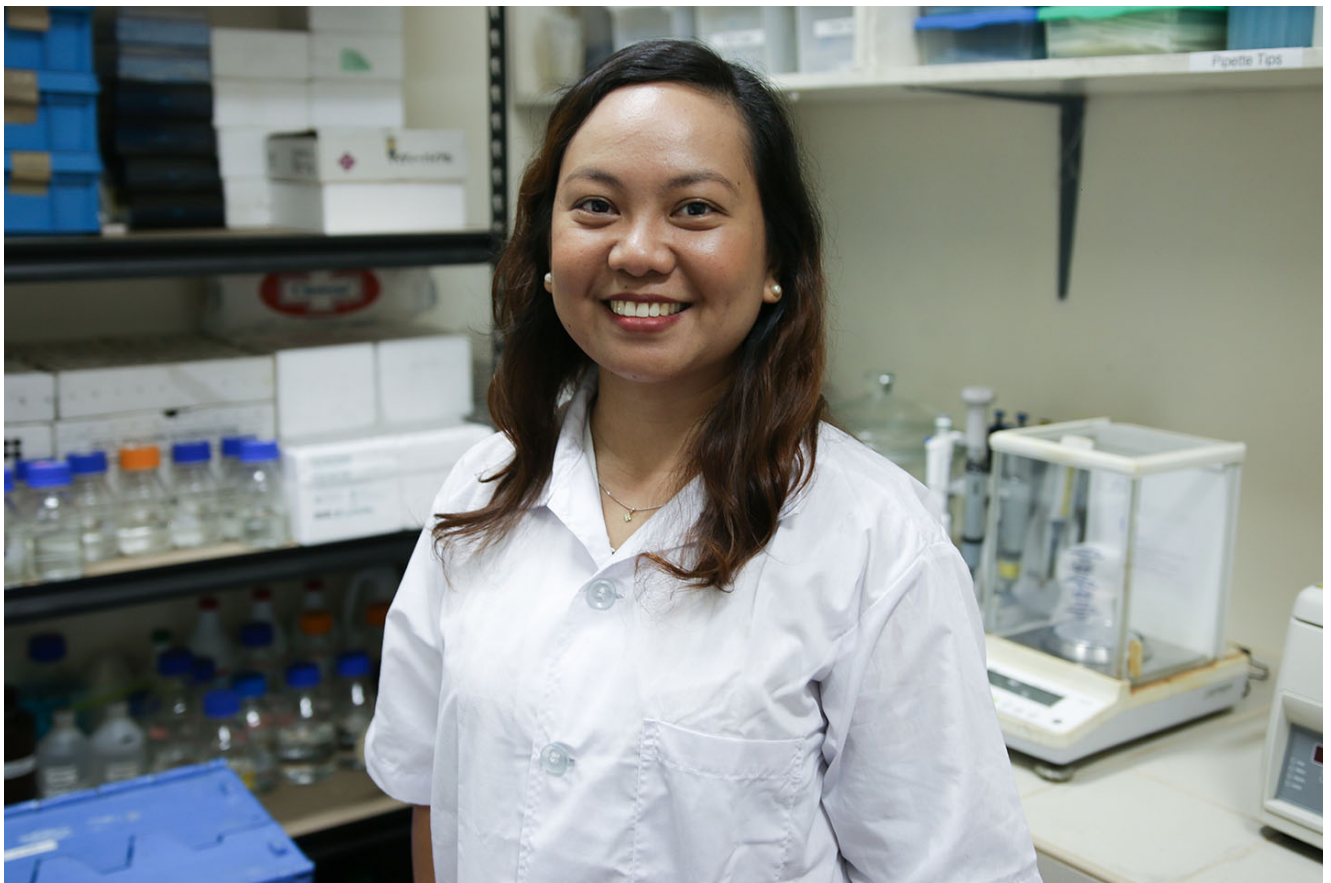
Walter Lincoln Hawkins - chemist and engineer who pioneered polymer chemistry (plastic sheath for telephone cables)

I believe that being a scientist requires passion. Our work also grants us a deeper appreciation of the meaning of life, as we view things more logically and are more open-minded.



Witri Wahyu Lestari - scientist designing novel catalysts for obtaining green diesel (renewable fuel sources)

**If it's really your passion
and if you're really
interested to do science,
you should pursue it. Push
lang (Just push for it)!**



**Charissa Marcaida Ferrerra - studying the
relationship between biology, chemistry, and
geology of the marine ecosystem**

We have many tough problems, and we need everybody's help to solve them.



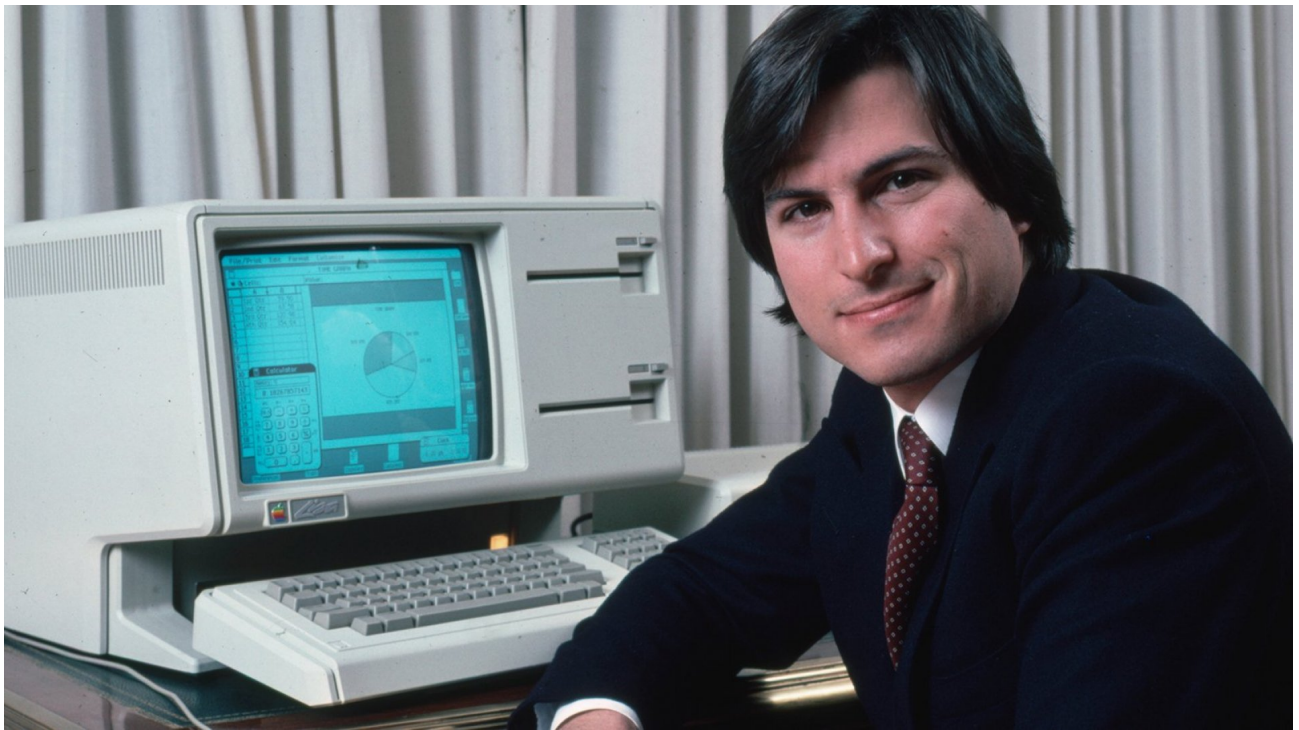
Mario J. Molina - Nobel Prize Chemist who discovered the environmental threat that CFCs were contributing to ozone depletion

Education is what allows you to stand out.



Ellen Ochoa - engineer and former NASA astronaut; first Hispanic woman to go to space

Sometimes when you innovate, you make mistakes. It is best to admit them quickly, and get on with improving your other innovations.



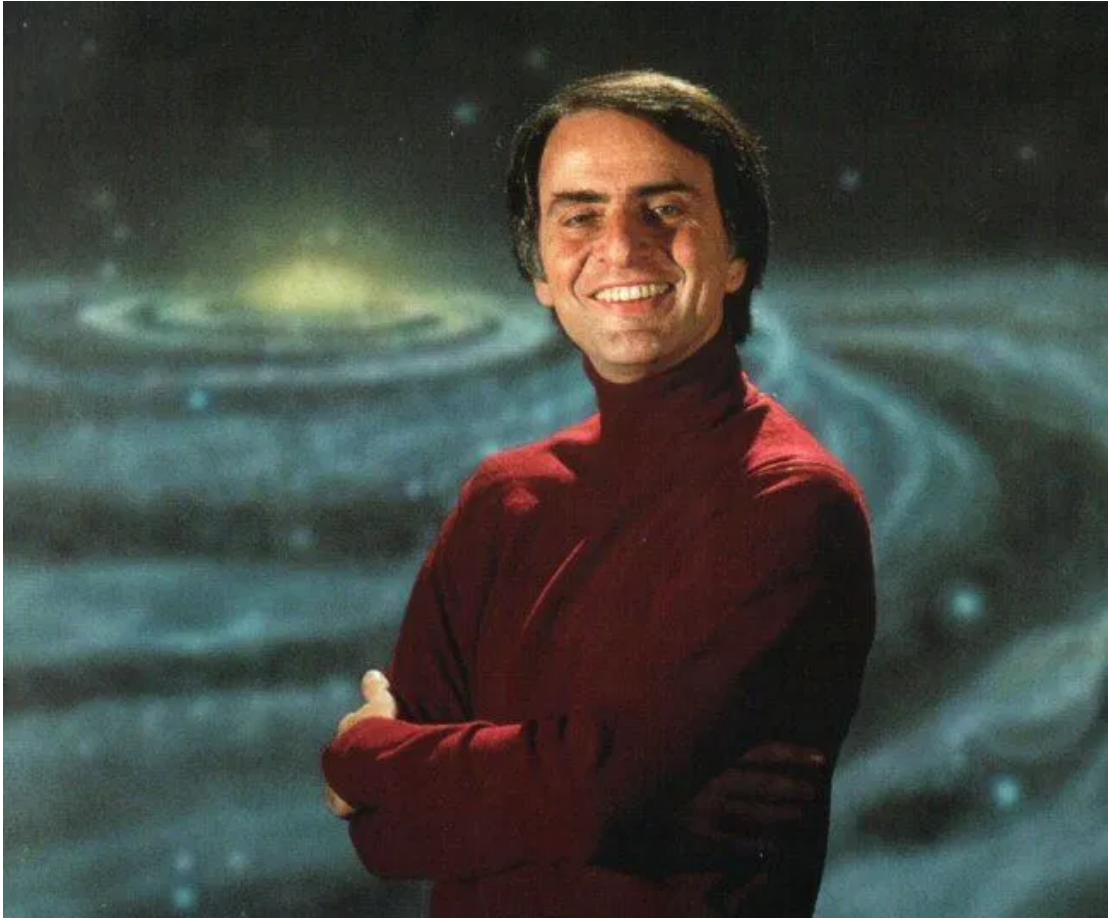
Steve Jobs - business magnate and pioneer of the personal computer era

I would like to be remembered as someone who was not afraid to do what she wanted to do, and as someone who took risks along the way in order to achieve her goals



Sally Ride - physicist and the first American woman and youngest person in space

**Somewhere,
something
incredible is waiting
to be known.**



**Carl Sagan - astronomer, astrophysicist and
Pulitzer Prize winning author**

More than anything, be consistent. Go at it. Go at it. Go at it. When you succeed, don't forget the responsibility of making someone else succeed with you.



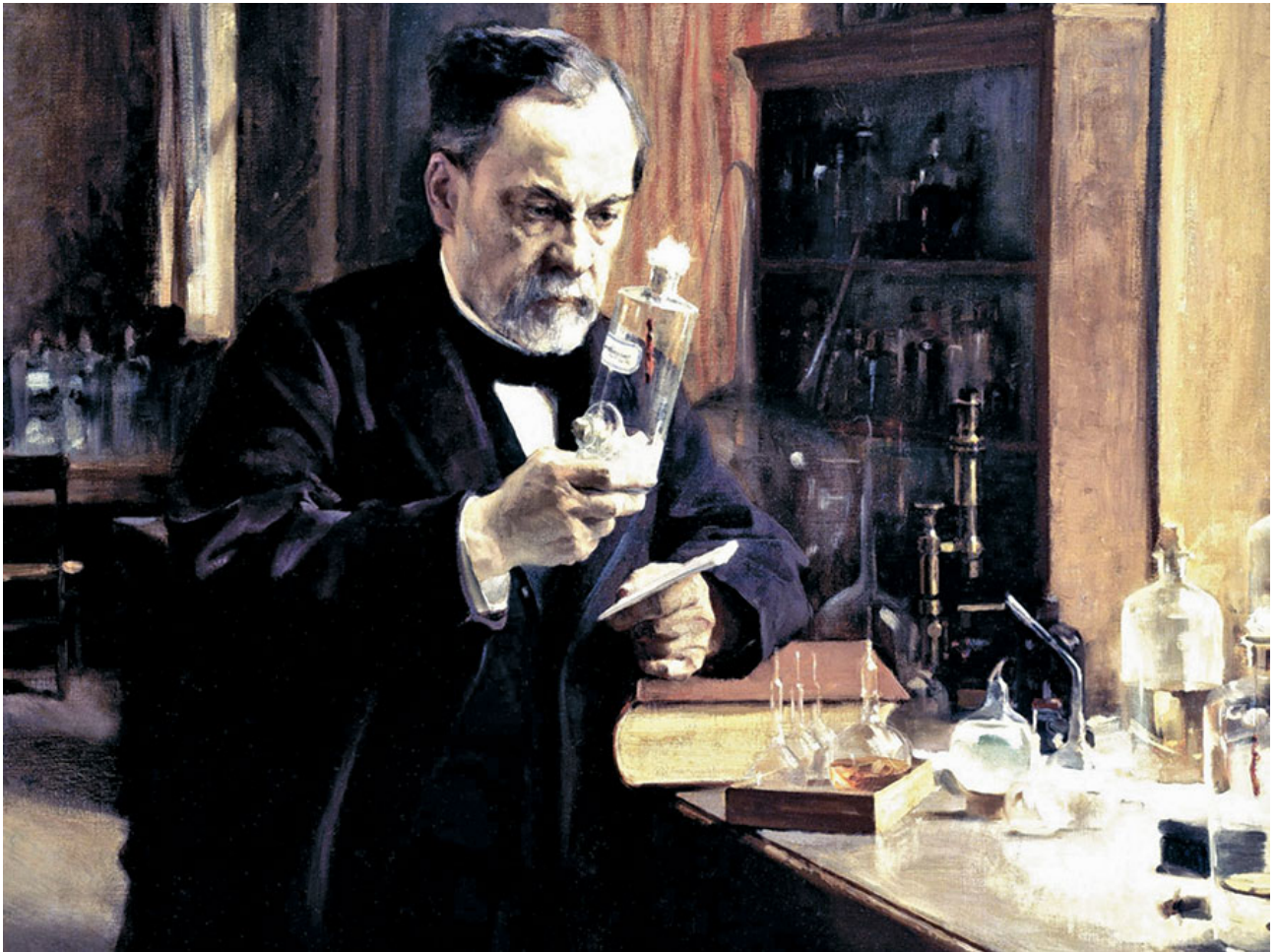
Antonia Novello - first woman and person of Hispanic descent to serve as the Surgeon General of the United States

Don't be afraid of hard work. Nothing worthwhile comes easily. Don't let others discourage you or tell you that you can't do it.



Gertrude B. Elion - Nobel Prize winner in physiology who helped develop drugs to treat leukemia and prevent kidney transplant rejection

Chance favors the prepared mind.



Louis Pasteur - chemist and microbiologist who discovered pasteurization and created some of the first vaccines

**Whether you think
you can or think you
can't, you're right.**



**Henry Ford - business magnate, founder of the
Ford Motor Company and developer of the
assembly line**

The most effective way to do it, is to do it.



Amelia Earhart - the first female aviator to fly solo across the Atlantic Ocean

When something is important enough, you do it even if the odds are not in your favor.



Elon Musk - business magnate and engineer behind SpaceX and Tesla

It is essential for people to work together. Individually, one can have a brilliant idea, but when one collaborates with others, the true potential of their ideas are amplified.



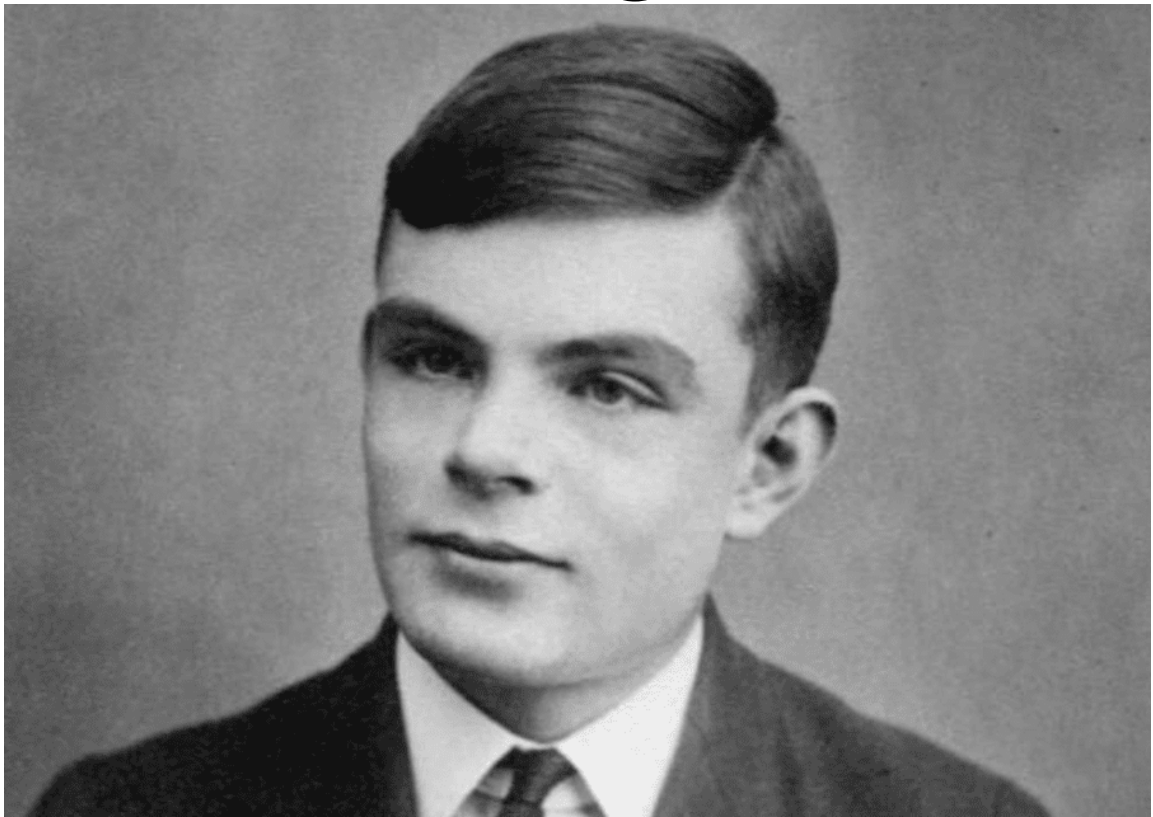
Deepika Kurup - inventor, scientist and clean water advocate who created a solar powered water filtration system at 14 years old

The biggest risk is not taking any risk.



Mark Zuckerberg - business magnate and internet entrepreneur known for co-founding Facebook

**Sometimes it is the
people no one can
imagine anything of
who do the things no
one can imagine.**



**Alan Turing - mathematician and
cryptographer who helped break the codes
from Nazi Germany's Enigma machine**

**I am
different,
not less.**



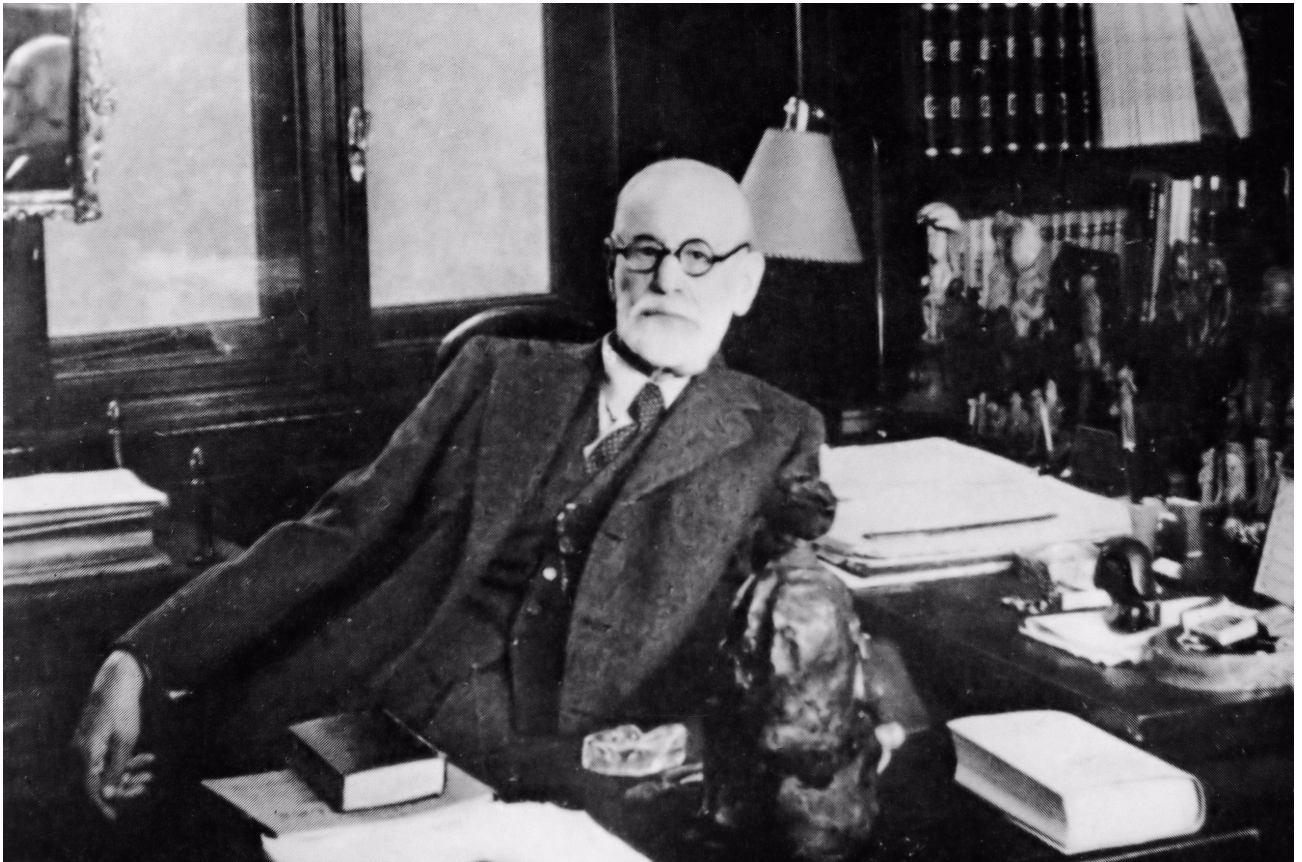
**Temple Grandin - animal scientist and activist
who designs equipment for more human
treatment of livestock**

If you can do it, do it. If you can achieve it, achieve it.



Bessie Virginia Griffin - pioneer physical therapist and inventor who did much for the amputee soldiers of WWII

**Out of your
vulnerabilities will
come your
strength.**



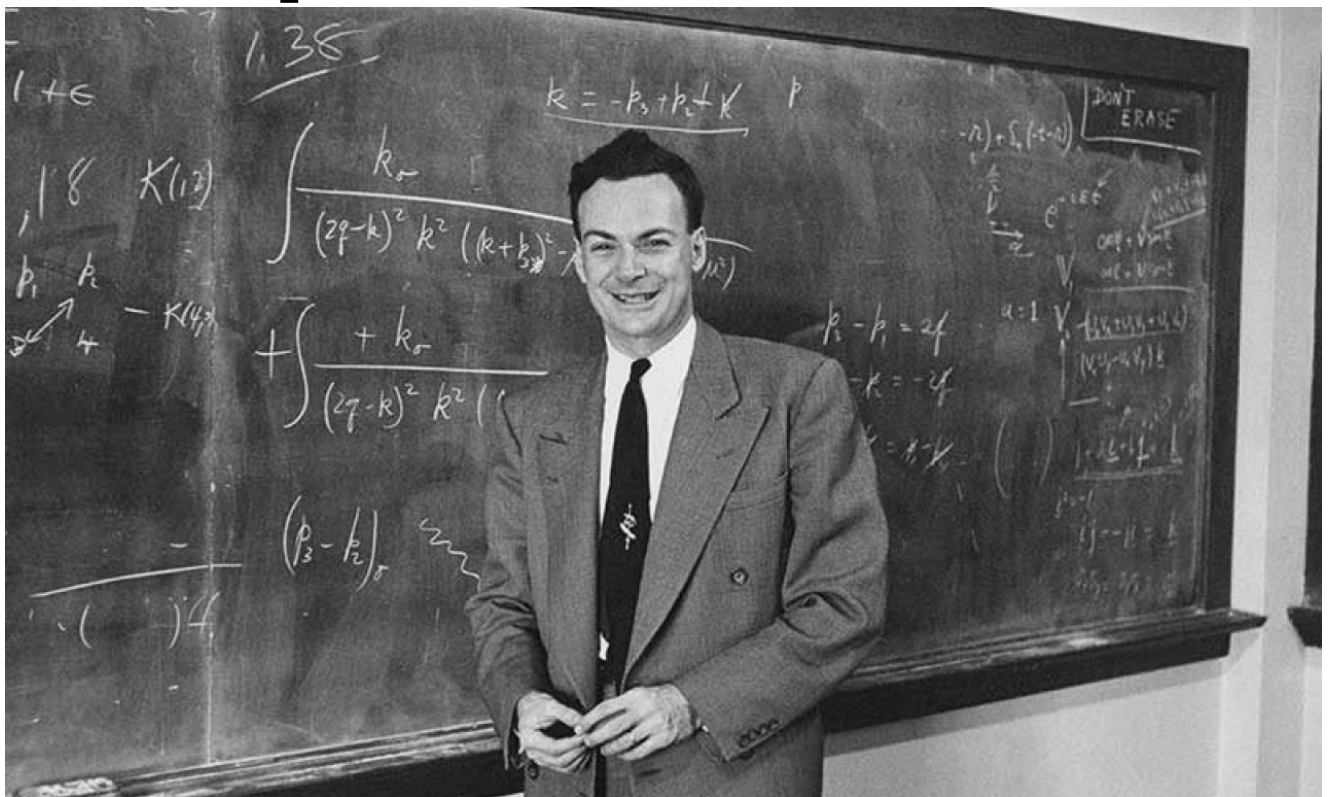
**Sigmund Freud - neurologist and founder of
psychoanalysis**

There are always things that are needed. There are always ways to do things better. It's all about offering solutions.



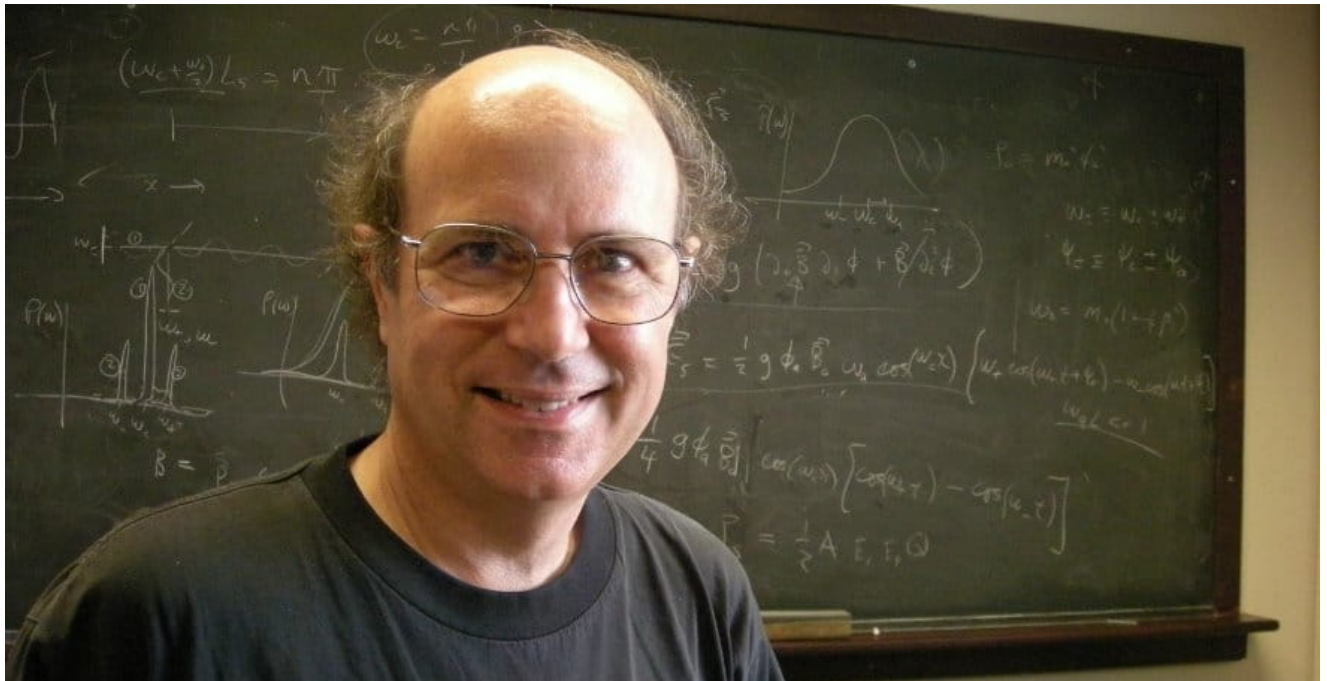
Lori Greiner - inventor, entrepreneur and well known investor from Shark Tank

The highest forms of understanding we can achieve are laughter and human compassion.



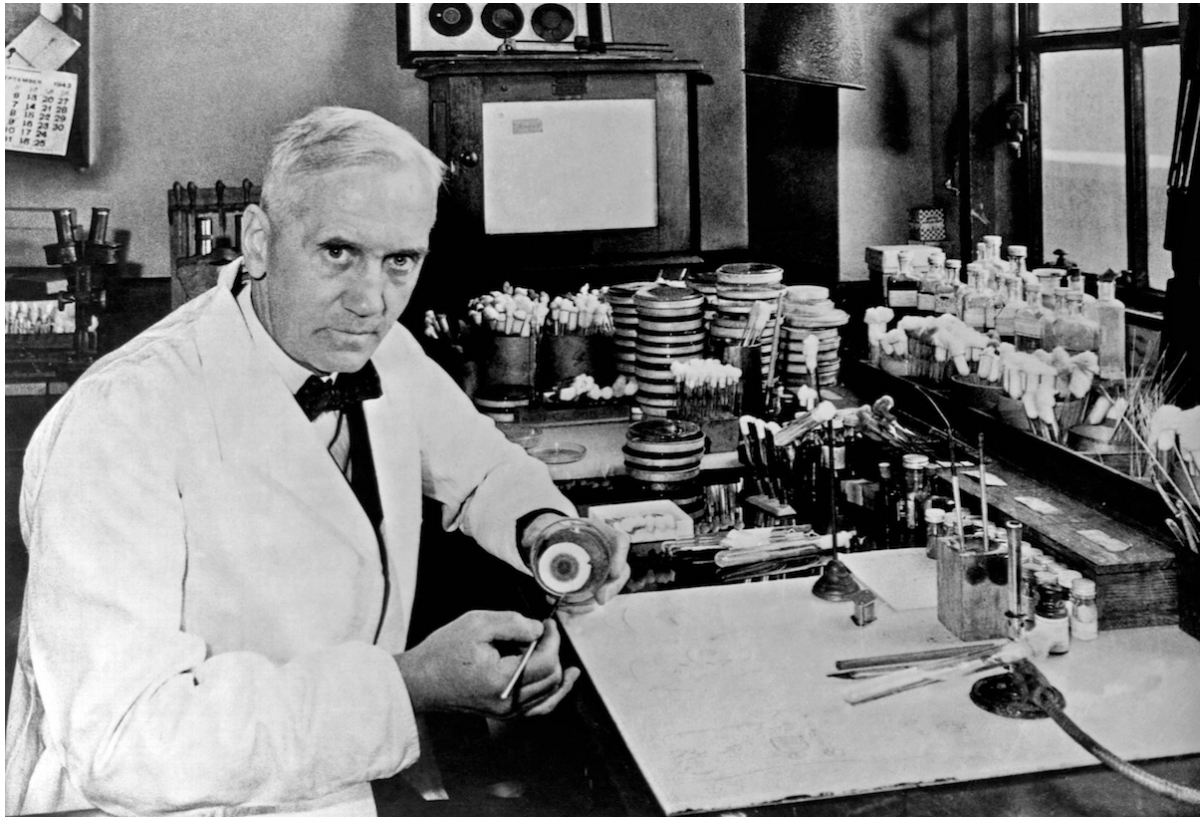
Richard Feynman - theoretical physicist known for his work on quantum electrodynamics

If you don't make mistakes, you're not working on hard enough problems and that's a mistake.



Frank Wilczek - Nobel Prize theoretical physicist

Penicillin sat on a shelf for ten years while I was called a quack.



Sir Alexander Fleming - physician and Nobel prize microbiologist known for discovering Penicillin