Albert Einstein



Quotes

"When you sit with a nice girl for two hours, it seems like two minutes.

When you sit on a hot stove for two minutes, it seems like two hours.



That's relativity."

With Charlie Chaplin.



"If I had only known, I would have been a locksmith."

"Gravity cannot be held responsible for people falling in love."

The oldest picture, at age 7.



"Education is that which remains when one has forgotten everything learned in school."

"Only two things are infinite, the universe and human stupidity, and I am not sure about the former."

At age 14.

High school diploma, in 1896 at age 17.5

	29	229
Der Greiehungeri		
urkundet hiemit:		

GFAGAGET THE	mų.
Hen albert Ein	stein om follen.
geboren den 14	lbarz 1872
esuelle die <u>aarganische Flantonssel</u>	
ter <u>Gewerbeschule.</u>	
Mach abgelegter schrift a mindt 916	Palurilataprifung am 18. 19. X 21.
September 001111 au 30. Lepteenter	1886 erhielt dersette folgende 9teotres.
Deutsche elprachetund Litteratur	·
2. Franzenische	5
3. Sughache	
4. Dallameter	5
5. Geschookter	6
6. Geographie	
7. Olgebra	<u>.</u>
7. Algebra Hammetrie, Frigmondia 8. Geometrie Strammetrie de analytische G	
9. Darotellende Geometrie	
10. Physik	
II Chaire	<u></u>

Gestübet hieranf wird demselben das Benges der Reife geteilte Caran der 3. 20 Oktober 1886.

E long Beled

12. Madurgeochichte

* 13. In Muscherichness

* 14. In dechnischen Beichnen

Em Mamen de Errichungerales. Der Tranidest:

Da of chilars

"A hundred times every day I remind myself that my inner and outer life, depend on the labours of other men, living and dead, and that I must exert myself in order to give in the same measure as I have received."

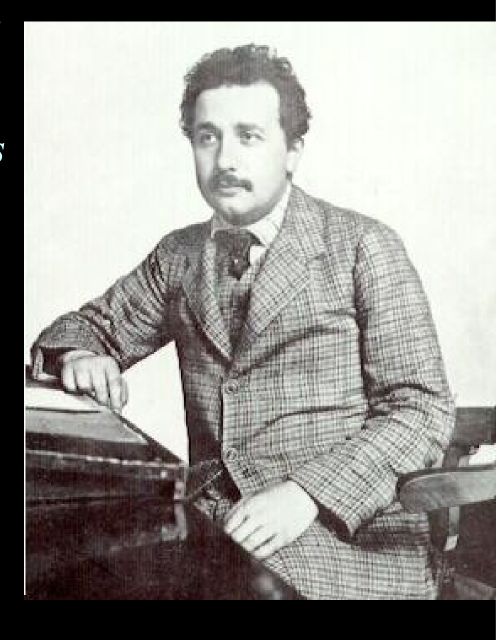


Weeding with Mileva, in 1903 at age 24.

"If my theory of relativity is proven successful, Germany will claim me as

Germany will claim me as a German, and France will declare that I am a citizen of the world.

Should my theory prove untrue, France will say that I am a German, and Germany will declare that I am a Lew "



In 1905 at age 26.

EINSTEIN'S "MIRACLE YEAR" Published Works in 1905 at age 26:

1. The Photoelectric Effect, used Planck's Quantum Hypothesis.

2. Special Theory of Relativity.

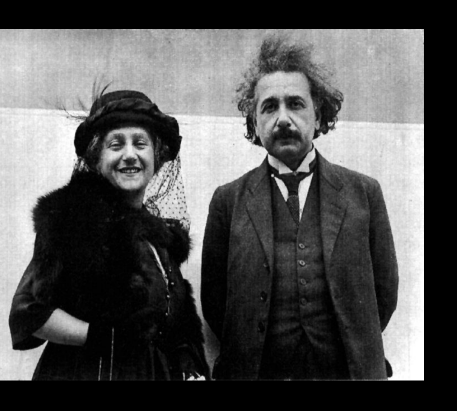
3. How Mass and Energy, were Equivalent.

A. Enstein

The Grundlage der allgemennen Relativetats theore. A. Paingapielle Erwigungen gun Protectet de Relationstat. \$1. The speciallo Relativototat theorie. Es une Marifolgendere dangelogte Throne beleet des dentebar neitzelen dete Visallyenismung da hente allgemen als Telaportetetstheorie "beyschuster Themse; die Telle im togendent, gewellt tellete it stotellenis und estge me als bekannt vorans. Tiels trallyenicurung much retre estwelltert durch de Gestalt, welche der speziellen Relative Wetatheorie durch Merkowski gegeben wurde, milder Mathematiker gunt der formale Gleschmertigkeit der rammbeden fand der Zeithrondenste hin ukannte med fier den Auflander theorie mety bar machite. Die fundes cellquience Telation to to theore notinger mathematischer Holfsmettel lagen ferby buest in seen , absolution Tefficatialkalkil", melden auf dur torschungen von yours, and Riemann and the istoffel ister uschtenteledesche Many fallighester what and our Riced and Levi - livite in ever-Tystem getrealet and levits for out Roblems der theoretescher Physik augeneraled woulde, Ith habe my Abelmitt Bely vorleggeden Achandlung alle for was notigen, beiden Physike nicht als likemet vorunguestjender nathematischen Hilfemstel undwertecht in night in und durchsechtiger Ware entweckelt, waless ein Itandeur methematischer Atuation für der Restruders der vorlsegenden Abland bury with expanded set and led se and seen Stelle dankber me mes tremdes, des dat theme to tres y prosurane y shall the mir wellt me derde siene Hilfe micht mir das Studium der einschlägigese mathematischen Iteratur asparte, ondere mach wich beine Turken made dem teldyleclunger da Yearstaton malor unterstitzte. A. Pringgielle anvagungen gun Postulat der Relaterstit. 81. Sur Experieller Relativitat St. bearse. Bu specialler Relations to Reported beyt mainlest folyander Probabat zugrunde, melalism auch durch die "gebilie- Newton" sehr Michanik Genige geleistet wird: Had en Koodonatenegsteen K so gewählt, dassenbezing auf danelle des physikalischen Gesetze in ihrer einfachsten tonn geltig so getter desetter Geretze auch entrying auf jedes andere Koardenaten system K, dus relative on K in fleich förunger translationsbeweggunger begroffers vist. Des Postulat unnen wir Re, spezielles Relativi Astogeninger. "Twelvolar Wort speciall" soll anyed what worders, dues due Principe and den



The first, from four pages of Einstein's General Theory of Relativity sent for publication on March 1916 at age 37.



"Since the mathematicians have invaded the theory of relativity, I do not understand it myself anymore."

"The human mind has first to construct forms, independently, before we can find them in things."

With Elsa, his second wife, in 1920 at age 41.

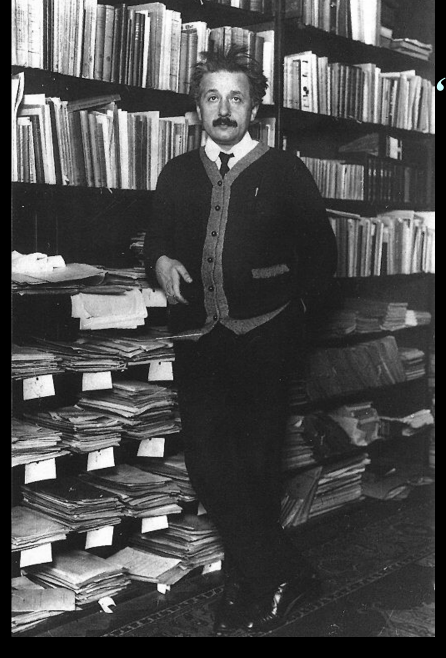
In 1921 at age 42, Nobel Prize for his 1905 work on the Photoelectric Effect.



"Science without religion is lame; religion without science is blind."

"These thoughts did not come in any verbal formulation. I rarely think in words at all.

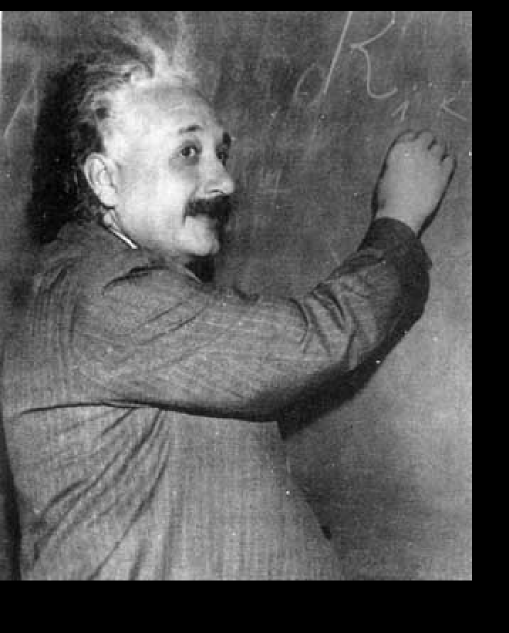
A thought comes, and I may try to express it in words afterward."



"Each of us visits that Earth involuntarily and without an invitation. For me it is enough to wonder at its secrets."

"There are two ways to live your life. One is as though nothing is a miracle. The other is as though everything is a miracle."

In 1921



"Do not worry about your difficulties in mathematics, I assure you that mine are greater."

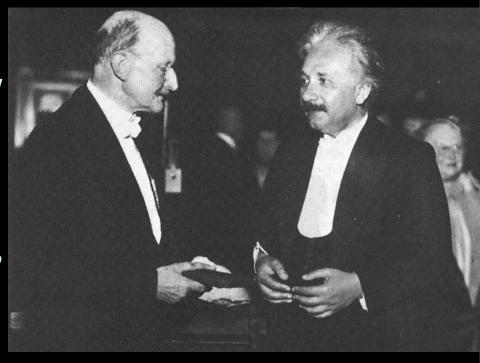
"The most incomprehensible thing about the world is that it is at all comprehensible."

In 1927

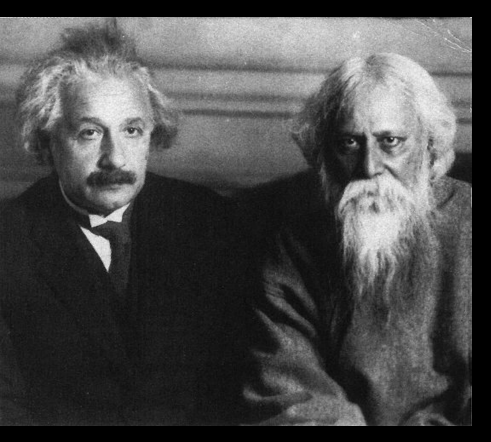
"It would be possible to describe everything scientifically, but it would make no sense; it would be without meaning, as if you described a Beethoven symphony as a variation of wave pressure."



"One reason why mathematics enjoys special esteem, above all other sciences, is that its laws are absolutely certain and indisputable, while those of other sciences are to some extent debatable and in constant danger of being overthrown by newly discovered facts."

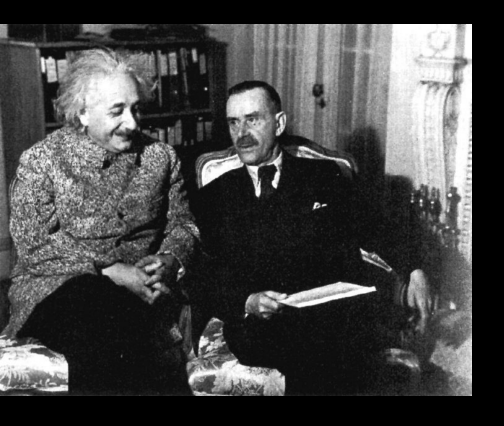


In 1929, with Max Planck, author of Quantum Hypothesis.



"Imagination is more important than knowledge."

In 1930, with Rabindranath Tagore, modern India's poet, Nobel Laureate for Literature.

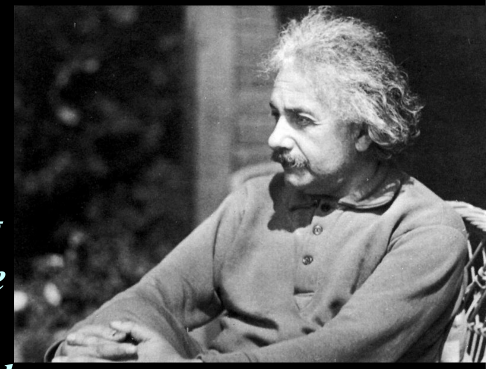


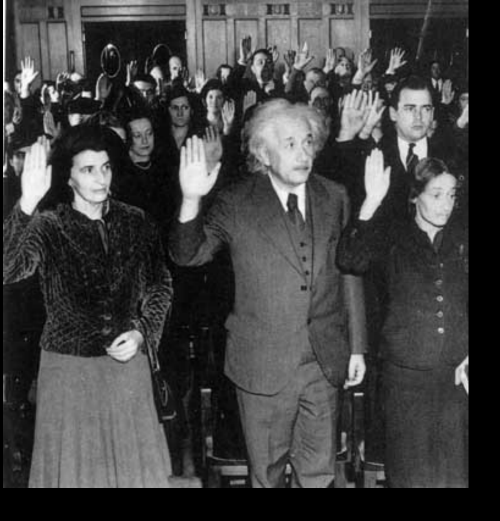
"If you are out to describe the truth, leave elegance to the tailor."

In 1931, with
Thomas Mann, german
democrat and novelist,
Nobel Laureate for
Literature.

"Before God we are all equally wise - equally foolish."

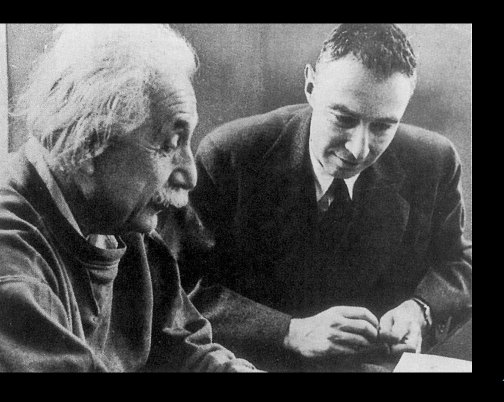
"The most beautiful thing we can experience is the mysterious. It is the source of all true art and science."





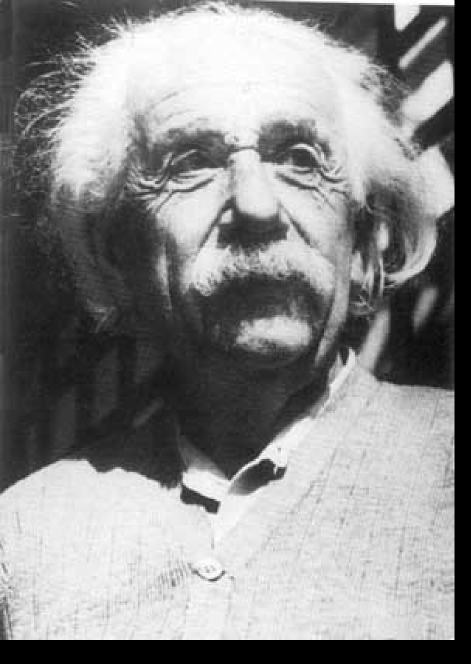
"Sometimes one pays most for things one gets for nothing."

Becoming an American Citizen in 1940 at age 61 with his secretary and his stepdaughter.



In 1942, with Robbert Oppenheimer the main scientist in the creation of the atomic bomb.

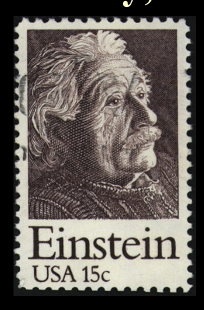
"I know not with what weapons World War III will be fought,
but World War IV will be fought with sticks and stones."



"Great spirits have always found violent opposition from mediocrities. The latter cannot understand it when a man does not thoughtlessly submit to hereditary prejudices but honestly and courageously uses his intelligence."

In 1950

Albert Einstein Born 14 March 1879 Ulm, Wurttemberg Germany. Death 18 April 1955 at age 76 Princeton, New Jersey, USA.



Dies of hearth failure.

Einstein was cremated in Trenton, New Jersey.

His ashes were scattered at an undisclosed place.