Standard Model of

FUNDAMENTAL PARTICLES AND INTERACTIONS

FERMIONS matter constituents spin = 1/2, 3/2, 5/2, ...

spin	spin = 1/2	Quark	Quarks spin = 1/2	= 1/2
Mass ieV/c²	Electric charge	Flavor	Approx. Mass GeV/c ²	Electric charge
1×10 ⁻⁸	0	du U	0.003	2/3
000511	-1	d down	0.006	-1/3
0.0002	0	C charm	1.3	2/3
0.106	7	S strange	0.1	-1/3
<0.02	0	t top	175	2/3
1.7771	-1	b bottom	4.3	-1/3

μ neutrino

muon

μ muon

e electron e

0.0

neutrino electron Flavor

Leptons

ν tau π neutrino

tau

Spin is the intrinsic angular momentum of particles. Spin is given in units of \hbar , which is the quantum unit of angular momentum, where $\hbar = h/2\pi = 6.58 \times 10^{-25}$ GeV $s = 1.05 \times 10^{-24}$ J s.

Electric charges are given in units of the proton's charge. In SI units the electric charge of the proton is 1.60×10⁻¹⁹ coulombs.

The **energy** unit of particle physics is the electronvolt (eV), the energy gained by one electron in crossing a potential difference of one volt. **Masses** are given in GeV/c² (remember $E = nc^2$), where 1 GeV = 10^9 eV = 160×10^{-10} joule. The mass of the proton is 0.938 GeV/c² = 1.67×10^{-27} kg.

If the protons and neutrons in this picture were 10 cm across, then the quarks and electrons would be less than 0.1 mm in size and the entire atom would be about 10 km across.	Atom Size = 10 ⁻¹⁰ m	Nucleus U d	Structure within the Atom Quark Size < 10 ⁻¹⁹ m
m across, 1.1 mm in oss.	Neutron and Proton Size = 10 ⁻¹⁵ m	Electron Size < 10 ⁻¹⁸ m	P (P)

BOSONS

Unified Electroweak spin = 1 force carriers spin = 0, 1, 2, ...

Strong (color) spin = 1

		1	
ame	Mass GeV/c ²	Electric charge	
γ hoton	0	0	
N -	80.4	-1	
, \	80.4	÷	
•			

gluon g Mass GeV/c² 0

> charge Electric

0

olor Charge

ach quark carries one of three types of strong charge," also called "color charg

These charges have nothing to do with the colors of visible light. There are eight possible tight cally-charged particles interact by exchanging photons, in strong interactions color-charged partitles interact by exchanging photons, is strong interactions color-charged partitles interact by exchanging photons, is strong interactions color-charged partitles interactions and hence no color charge.

Quarks Confined in Mesons and Baryons
One cannot isolate quarks and gluors; they are confined in color-neutral particles called
hadrons. This confinement (binding) results from multiple exchanges of gluons among the
color-charged constituents. As color-charged particles (quarks and gluons) move apart, the enercolor-charged constituents. As color-charged particles (quarks and gluons) move apart, the eneryou have color-charged them increases. This energy eventually converted into additional quark-antiquark pairs (see figure below). The quarks and antiquarks then combine into
hadrons, these are the particles seen to emerge. Two types of hadrons have been observed in
nature: mesons qq and baryons qqq.

Residual Strong Interaction

The strong binding of color-neutral protons and neutrons to form nuclei is due to residual strong interactions between their color-charged constituents. It is similar to the residual ele trical interaction that binds electrically neutral atoms to form molecules. It can also be viewed as the exchange of mesons between the hadrons.

PROPERTIES OF THE INTERACTIONS

Gravitational Mass - Energy

Bary	ons qq Baryor There are	q and , ns are ferm about 120	Baryons qqq and Antibaryons qqq Baryons are fermionic hadrons. There are about 120 types of baryons.	ryons cons.	विव	Pro
Symbol	Name	Quark content	Electric charge	Mass GeV/c ² Spin	Spin	
d	proton uud	pnn	1	886.0	1/2	
ы	anti- proton	ūūā	7	0.938	1/2	Strer
ח	neutron	ppn	0	0.940	1/2	for to
>	lambda	spn	0	1.116	1/2	for t
Ω-	omega	SSS	7	1.672	3/2	

symbol	Name	Quark content	Electric charge	Mass GeV/c ²	Spin
p	proton	pnn	1	0.938	1/2
DI	anti- proton	uūd	7	0.938	1/2
3	neutron	bbn	0	0.940	1/2
>	lambda	spn	0	1.116	1/2
Ω-	omega	SSS	-1	1.672	3/2

gth relative to electroma

Particles experiencing: Particles media

Graviton not yet observed

W+ W- Z0 Quarks, Leptons Flavor

> Electrically charged **Electric Charge**

Quarks, Gluons

Hadrons Mesons

Gluons

Color Charge

See Residual Strong Interaction Note

10-41 10-41

10-4

Not applicable to hadrons

60

Not applicable to quarks

Matter and Antimatter

For every particle type there is a corresponding antiparticle type, denoted by a bar over the particle symbol (unless + or - charge is shown). Particle and antiparticle have identical mass and spin but opposite thanges. Some electrically neutral bosons (e.g., Z^0 , γ , and $\eta_c = c\bar{c}$, but not $X^0 = dS$) are their own antiparticles.

These diagrams are an artist's conception of physical not exact and have no meaningful scale. Green shad the cloud of gluons or the gluon field, and red lines



processes. They are ad areas represent the quark paths.	
	A neutron decays to a proton, an and an antineutrino via a virtual

e+6

ctron and positron etron long terms of the etron) colliding at high energy can late to produce B and B' mesons it and B' mesons or a virtual photon.	D Wallet	3- → B ⁰ B ⁰
Two protons colproduce various particles such as one are rare bu structure of ma		pp→

Z⁰Z⁰ + assorted hadrons hadrons 70 Visit the award-winning web feature The Particle Adventure at http://ParticleAdventure.org The Particle Adventure

colliding at high energy can ous hadrons plus very high mass az bosons. Events such as this but can yield vital clues to the matter. uarks & hadrons Z0 This chart has been made possible by the generous support of:
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U.S. National Science Foundation
Lawrence Berkeley National Laboratory
Stanford Linear Accelerator Center
American Physical Society, Division of Particles and Fields **DUPILE** INDUSTRIES, INC. ©2000 Contemporary Physics Education Project. CPEP is a non-profit organiza-tion of teachers, physicists, and educators. Send mail to: CPEP, MS 50-308, Lawrence Berkeley National Laboratory, Berkeley, CA, 94720. For information on charts, text materials, hands-on classroom activities, and workshops, see:

http://CPEPweb.org

	Meso There are	ins are bosonic had about 140 types of	Mesons are bosonic hadrons. There are about 140 types of mesons.	ns. nesons.
Symbol	Name	Quark	Electric charge	Mass GeV/c ²
77+	pion	μd	÷	0.140
7	kaon	sū	7	0.494
$ ho^+$	rho	ď	±	0.770
B 0	B-zero	g b	0	5.279
$\eta_{\rm c}$	eta-c	сē	0	2 .980

0