

JAMHUURIYADDA DİMÜQRaadiga SOOMAALYIA
WASAARADDA WAXBARASHADA IYO BARBAARINTA



QAAMUUSKA ERAY BIXINTA

EE

FISIKIS

XARUNTA HORUMARINTA MANAAHIJTA

S B 7163 TEL 81186 MUQDISHO 1987

Ayada oo mudlo dheer laga joogo goortii Af-Soomaliga laga dhigay afka wax lagu barto ee dugsiyadeenna, aaya ay noqotay lagama maarmaan in la helo qaamuus ama ereybixin waxbarashada kaaba. Sidaa darteed ayaan uu X.H.Manaahijta ku tallaabsaday in uu diyaariyo qaamuus ereybixin ah oo koobaya ereyada cilmiiga iyo teknikada ah ee looja baahan yahaydugsiyada sare, farsamada iyo tababarrada Macalliminta ee dalkeenna.

Guddiga Ereybixinta ee X.H.M. waxaa uu marjaa ahaan u adeegsaday wax alle wixii ereybixin hore loo sameeyey iyo qaamuusyo maadadeed oo afaf door ah ku qoran. Qaamuus kasta waxa marka hore soo diyaariyey Khabilirro Maadadeed Dabadeedna waxa la gorfeeyey oo la naaqishay Khabilirradii Maadadaha kale si mideyn dhab ah loo gaadho.

Sida ka muujata oogada qaamuuska, cadadkaan waxa loogu talo galay in uu noqdo tijaabo. Waxa X.H.M. si xustmad iyo qadarin leh u soo dhaweynayaan wax alle wixii taic iyo tusaale ah ee ku saabsan qaamuuskan isaga ah. Paallo kasta oo waxtar ahi agtayada waxay ka heleyaa tixgelin inta aansoo bixin cadadka kana dambeysta ahi.

Waxan mahad ballaaran u celinayaan Guddiga Ereybixinta oo ah Maxamuud Cali Hanfi, J.M.Samakaab, Cali Maxamed Ahmed, Xasan Cali Cusmaan, C/raxmaan Maxamuud Xaaji, Mahdi Xaaji Xasan iyo Ismaaciil Cali Sarreeye. Sidoo kale waxa aan mahad u celinayaan hay'adda UNICEF iyo dadkii kale ee gacan ka qeystay soo saaridda qaamuuska.

Waxa tixgelin muddan Jaalle Borofosoor Maxamuud Nur Caalin oo ahaa aqoon yahankii ugu horreeyey ee ereybixin Soomaaliyeed sameeyey.

Mahadsanidiin

Xasan Daahir Obsiye
MADAXA XARUNTA II. MANAAHIJTA

○ Aberration	
Aberration, chromatic	Haydh
Aberration, spherical	Haydh midabeed
○ Absolute	Haydh kubbadeed
Absolute Expansion	Sugan
Absolute Humidily	Fidid augan
Absolute magnitude	Suyuc sugar
Absolute permittivity	Laxaad sugar
Absolute temperature	Samaxaad sugar
Absolute unit	Heerkul sugar
○ Absolute Zero	Halbeeg sugar
○ Absorptance	Eber sugar
Absorption	Nuugitaanimo
Absorption Bands	Nuugid
Absorption, chemical	Liidad nuugideed
Absorption coefficient	Nuugid kimikaad
Absorption, physical	Wehaliye Nuugid
Absorption of radiation	Nuugid fisikaad
Absorption spectrum	Kaah nuugid
Absorptivity	Jeegaan Nuugid
Abundance	Nuugitaan
Abundance, chemical	Helitaan
Abundance, cosmic	Helitaan kimikaad
Abundance, Natural	Helitaan cireed
○ Acceleration	Helitaan dabiiciyeed
○ Acceleration due to gravity	Karaar
Acceleration, rectilinear	Karaar cufisjiidad
Acceleration, curvilinear	Karaar xariiqtoos
Accelerator	Karaar xariiqxood
Accelerometer	Karaarshe
Acceptor	Karsarbeege
Acceptor level	Quddoome
Accomodattion	Heer guddoome
Accumulator	Arag-qumin
Achromatic colors	Ururiye
Achromatic fringes	Midabayo-haydh
Aclinic line	Hariiro-haydh
Acoustics	Birlab-badhe
Acoustic Bridge	Cilmi jabaqeed
	Kaabat jabaqeed

Acoustic capacitor	Madxiye jabaqeed
Acoustic absorption	Nuugidi jabaqeed
Acoustic filter	Kala-reebe jabaqeed
Acoustic grating	Shuqduud jabaqeed
Acoustic impedance	Xayir jabaqeed
Action	Fal
Activation	Kicin
Activator	Kiciye
Active component	Xubin kacsan
Active current	Qulqul kacsan
Adaptive vision	Arag-qabatin
Adiabatic process	Hab kul-xidh
Adiabatic change	Isbeddel kul-xidh
Adhesion	Qalaadisjiidad
Adhesive force	Xoog qalaadisjiidad
Admittance	Oggolaansho
Advantage	Paaliido
Aerial	Eeriyal
Aerial array	Teed Eeriyal
Aerial impedance	Xayir Eeriyal
Aerial loop	Qool Eeriyal
Aerial noise	Buuq Eeriyaal
Aerial wave	Hir Eeriyaal
Aerofoil	Feeroofayal
Aeronautics	Cilmi duulimaad
Aerometre	Hawobeege
Aerodynamics	Eeroodaynaasmik (ada)
After-glow	Hadhaa iftiin
After-Heat	Hadhaa kul
After-image	Hadhaa humaag
Air	Hwo
Air capacitor	Madxiye hwo
Air condition	Hwo qaboojiye
Air-core transformer	Dooriye hwo-dhuux
Aircraft	Dayuurad
Air glow	Iftiin hwo
Airoship	Markab hwo
Airspeed	Kawaare hwo
Algorithm	Algoridam
Allobar	Aloobaar
Allotropy	Alotarobi

Alloy	Birdhaf
Alpha	Alfa
Alpha decay	Mataataxa alfa
Alpha particle	Saxarka Alfa
Alpha rays	Falaadhaha Alfa
Alpha ray spectrum	Jeegaanta falaadhaha Alfa
Alternating current (A.C)	Qulqul talantaaliyr (Q.T)
Alternating current Bridge	Kaabat Q.T.
A.C. Motor	Motor Q.T.
Altimetre	Joogbeege
Altitude	Joog
Amalgam	Maerchaf
Amalgamation	Meerdhafeyn
Amber	Amber
Ambient	Weegaar
Ammeter	Ambiyeer beege
Amerphous	Wiriq-laawe
Ampere (Unit)	Ambiyeer (Halbceg)
Ampere balance	Misann Ambiyeer
Ampere law	Xeerka Ambiyeer
Ampere turn	Duub Ambiyeer
Amplification	Kordhin
Amplification factor	Saami kordhineed
Amplifier	Kordhiye
Amplitude	Qoton
Amplitude Modulation	Habrid qoton
Amplitude splitting	Jeebis qoton
Atomic mass Unit (A.M.U)	Halbeeg cuf Atomeed (H.C.A)
Analyser	Saafe
Anemometre	Anemoomitir (Xawaare-Hawo beeg)
Aneroid	Hoorlaawe (Aneroydh)
Angle	Xagal
Angle of friction	Xagal istsis
Angle of incidence	Xagal Abbaar
Angle of reflection	Xagal noqod
Angle of refraction	Xagal qaloocsan
Angstrom A	Angistroom (A)
Angular	Xagleed
Angular Acceleration	Karaar xagleed
Angular Displacement	Xirkir xagleed

Angstrom A

Angular Acceleration
Angular Displacement
Angular Distribution
Angular Frequency
Angular Impulse
Angular momentum
Angular velocity
Anisotropy
Annihilation
Annihilation radiation
Anion
Anode
Anode characteristic
Anode current
Arode Drop
Anode load
Anode modulation
Anode rays
Anode saturation
Anamolous
Anamolous Behavior of Water
Antenna
Anticathode
Antiferromagnetism
Antimatter
Antinode
Antiparticle
Antiresonance
Aperature
Aperature Angle
Aperature Distortion
Apex
Apparent
Apparent Expansion
Apparant Depth
Apparent magnitude
Arc-lamp

Angistroom (A)

Karaar xagleed
Barabax xagleed
Filiq xagleed
Rakaad xagleed
Qujo xagleed
Daafad xagleed
Keynaan xagleed
Anistroobi
Liqid
Kaah liqid
Ayoontabane
Qotintogane
Astaan qotintogane
Qulqul qotintogane
Dhiciid qotintogane
Rar qotintogane
Habrid qotintogane
Falaadho qotintogane
Dheregsanaan qotintogane
Sirgacan
Asawga sirgacan ee Biyaha
Anteena
Lid-qotintabane
Lid-xadiidbirlabnimo
Lid-maatar
Lid-guntin
Lid-saxar
Lis-iskudubadhad
Dalool
Xagal dalool
Qaab lun
Fig
Muuqda
Fidid muuqata
Qoto muuqata
Laxaad muuqda
Laambad-qaanso

Armature	Kurbiye
Array	Teed
Artificial	Gacmeed
Asteriod	Meere-yare
Astigmatism	Kulmis-seeg
Astigmatic lens	Bikaaco kulmis-seeg
Astigmatic defect	Iid kulmis-seeg
(A) Astronomy	Cilmi falag
Atmometre	Uumiyow beege
Atmosphere	Atmoosfeer, gibil
Atmospheric circulation	Wareeg gibileed
Atmospheric convection	Isalabaroq gibileed
Atmospheric Electricity	Danab Gibileed
Atmospheric polution	Ajow gibileed
Atmospheric pressure	Cadeadie gibileed
Atmospheric Radio	Readiyoo gibileed
(B) Atom	Atam
Atomic Bomb	Qunbuluo Atomeed
Atomic Energy	Tamar Atomeed, bu'eed
Atomic Heat	Kul Atomeed
(C) Atomic Number	Tiro Atomeed, bu'eed
Atomic Orbital	Meeris atomeed
Atomic Physics	Fisikis atomeed
Atomic Radus	Cacan Atomeed
Atomic Volume	Mug Atomeed
Atomic Weight	Ouleys Atomeed
Atomisation	Atamayn
(D) Attenuation	Dhimid
Attenuation coefficient	Wehelije dhimid
Attenuator	Dhime
Audiometer	Maqal beege
Audiofuguency	Rakaad-maqal
Audio signal	Sinyaale maqal
Aurora	Awroora
Automatic	Iswada
Avogarda's constant	Madoorsoomaha Afagaadaro
Axial	Dhidibeed
Axial Ratio	Saami dhidibeed
Axis	Dhidib
Azimuth	Kug
Azimuthal	Kugeed
Azimuthal quantum number	Tiro kuwaantam kugeed

Buck Electromotive force	Xoogga-danabwadida dambe
Buck focal length	Dherer kulmis dambe
Background noises	Buuqa Agagaarka
Backheating	Cadaal kulaylin
Balance	Miisaan
Ballistics	Cilmi gantaal
Band	Liid
Band-pass filter	Kalareeba liid-taf
Band spectrum	Jeegaan liid
Bands, Energy	Liidad tamar
Band Width	Ballac liid
Barometer	Cadaadisbeege
Base	Sal
Beam	Dhud
Battery	Batari
Beam current	Qulqul dhud
Beat	Jilib,garaac
Beat oscillator	Walhade jilbeed
Beat reception	Qabasho jilbeed
Bell jar	Gambis-dawan
Bel (Unit)	Bel (Halbeeg)
Bending moment	Maroojis liiciye
Beta	Biita
Beta particles	Saxarrada Biita
Beta Decay	Mataataxa Biita
Bias	Xaglis
Bias voltage	Xaglis footlayj
Biaxial	Laba dhidibeed
Biconcave	Laba golxo
Biconvex	Laba tuuro
Bifocal	laba kulmis
Bimetallic strip	Jeex laba bireed
Binding Energy	Tamar isugayn
Binding Force	Koog Isuhayn
Black bl.	Dul madow
Black body radiation	Kaah dulmadow
Black hole	God madow
Blocking capacitor	Madhiye xidhe
Boiling point	Ber karkar
Bond Energ.	Tumar dabar
Boson	Boson

O	Boundary layer	Dub soohdin
	Boyle's law	Xeerka boyel
	Brackett seris	Taxa Baraakit
	Breakdown	Jabid
	Bridge	Kaabat
	Brownian Motion	Socodka Barawn
	Brush	Burush
	Buffer ciriut	Mareeg xijaab
	Bunsen Burner	Laamabadda bansasan
	Buoyancy	Caabbin dareereed
	Burden	Dulsaar

Cable	Wasyir
Calculating Machine	Makiinadda xisaabinta
Caliberation	Sargoyn
Calorie (unit)	Kaalori (Halbeeg)
Caloufie value	Qiime tamar-gudasho
Calorimeter	Kulbeege
Camera	Kamara
Camera tube	Dhuun kamaro
Camouflage	Iaqarin
Candela (unit)	Kandeela (Halbeeg)
Candle	Shamic
Candle power	Awood shemse
Capacitance	Madhxin
Capacitor	Madhxije
Capacity	Qaad
Capillarity	Tintafid
Capture	Qabasho
Carbon cycle	Meerte qotin
Carnot cycle	Meertada kaernot
Carnot law	Xeerka kaernot
Carrier	Side
Carrier wave	Hir side
Cascade	Tax
Cassette	Keascat
Casting	Bir-qaabayn
Catalysis	Kalkaalid
Catalyst	Kalkaale
Catching diode	Lsba-qotinule qable
Cathode	Qotintabane
Cathode ray Oscilloscope	Osiliskoob fallaadh-qotin-tabane
Cathode-ray tube (CRT)	Dhuun fallaadh-qotin-tabane Q H F Q)
Cathode rays	Fallaadho qotin tabane
Cation	Aayon-togan
Cavendish experinient	Tijaabadda kafandish
Cavitation	Xordin
Celestial sphere	Kubbad cireed
Cell	Umag
Celsius scale	Cabbire selsiyas
Centigrade	Santigiraydh

Central force	Xoog xudduuneed
Centre	Xuddun
Centre of gravity	Xuddun cufisjiidad
Centre of mass	Xuddun cuf
Centrifugal force	Xoog xuddun
Centrifuge	Weedhaamiye
Centrosymmetry	Xuddun Wanqar
CGS system	Habka SGS
Chain reaction	Falgal taxan
Channel	Marin
Characteristic curve	Xood Astaameed
Charge	Saldanab
Charge density	Cufnaan seldanab
Charles law	Xeerka jaariis
Chemical constants	Madocraoomayael kimikaad
Chemical Energy	Tamar kijimikaad
Chemical Equilibrium	Dheelitran kimikaad
Chemical reaction	Falgalan kimikaad
Chemical reativity	Durug kimikaad
Chemical shift	Isbeddel kimikaad
Chemical change	Jab
Chip	Ceeje
Choke	Duub ceeje
Choke coil	Sidkid ceeje
Choke coupling	Haydh midabeed
Chromatic aberation	Mareeg
Circuit	Mareeg gooye
Circuit breaker	Fisikada qaraamiga
Classical physics	Kulqiyaasaha shasybaarka
Clinical thermometer	Saacad-wareeg
Clock wise	Mareeg xidhan
Closed circuit	Heertamar buuxa
Closed shell	Ukur
Cluster	Xadhig dhidibwadaag
Coaxial line	Afgarad
Code	Weheliye
Coefficient	Weheliye fidid
Coefficient of Expansion	

Coefficient of friction	Weheliye isliiska
Coherence	Isla-haysi
Coherent	Isla-haysta
Cohesion	Bahisjiidad
Cohesive Energy	Tamar bah-isjiiudad
Cohesive Force	Xoog Bah-isjiiudad
Coincidence	Kulandhac
Coincidence circuit	Mareeg kulandhac
Collector	Ururuiye
Collecting power	Awood urursi
Collision	Ishirdi
Collision density	Cufnaan ishirdi
Collision of the first Kind	Ishirdiga nooca koowaad
Collision of the second kind	Ishirdiga nooca labaad
Collision probability	Itimaal ishirdi
Collision theory	Aragti ishirdi
Colloidal Emulsion	Fururuc kolaydheed
Colorimeter	Midab-beege
Colour	Midab
Colour analyser	Midab saafe
Colour conternt	Midab lahaan
Colour Contrast	Midab kala-duwid
Colour Filter	Midab kala-reeba
Colour Index	Moujiye Midab
Colour Triangle	Saddexagal midab
Colour vision	Midab arkid
Column of air	Joogtax hawo
Combination tones	Laxanno wadajir
Combustion	Qudasho
Combustion Engine	Injiin gubasho
Comet	Seef-cireed
Communication	Isgaadhsiin
Communication satelite	Dayaxgacmeed isgaadhsaiineed
Commutator	Xidhiidhiye
Compact	Tisan
Compass	Jiheeye, goobaeeye
Compensator	Magdhabe
Complimentary colours	Midabayo isbuuxsha
Compound lens	Dikaaco laalaab

Compound pendulum	Siirimiri laablaaban
Compound microscope	Maakroskoob
Compressability	Diismid
Compression	Diismo
Compressional waves	Hirar diisma
Compressor	Diise
Compton effect	Raadka komton
Computer	Kombiyuutar
Concave	gblxo
Concave lens	Bikaaco golxo
Concave mirror	Muraayad golxo
Concentration	Ribnaan
Condensation	Uumihoorew
Condensor	Uumihoorehe
Conductance	Gudbin
Conduction band	Liid gudbineed
Conduction current	Qulqul gudbineed
Conduction electrons	Elektaroono gudbineed
Conduction of heat	Kul gudbin
Conductivity	Gudbitaan
Conductivity, Electrical	Gudbitaan Danab
Conductivity, Thermal	Gudbitaan kul
Conductor	Gudbiye
Configuration	Ratibaad
Configuration of electrons	Ratibaad elektaroono
Conjugate	Xisti
Conjugate foci	Baro-kulmis xisti
Conjugate points	Baro xisti
Conservation	Waarid
Conservation laws	Heerar waarid
Conservation of Angular momentum	Waarid daafad xagleed
Conservation of charge	Waarid saldanabeed
Conservation of Energy	Waarid tamareed
Conservation of linear momentum	Waarid daafad xariigeed
Conservation of mass	Waarid cuf
Conservative field	Babad waarsan
Consonance of music	Hbeean-u-dbac miyuuskaada

○ Couple	Sidig
Coupled circuits	Mareego sidkan
Coupling	Sidkeyn
Covalent Bond	Dabar-wadaag
Creep	Gurguur
Critical	Qirinqiir
Corrosion	Leefid
Critical angle	Xagal qirqfir
Critical Density	Cufnaan qirqfir
○ Critical point	Bar qirqfir
○ Critical temperature	Herkul qirqfir
Crookes dark space	Dululaatiga-mugdiga kuruuk
Cross-section	Jeeb-gudub
Cross-talk	Doc-ka-hadal
○ Crystal	Wiriq
Crystal diode	Labaqatinle wiriqeed
Crystal structure	Dhis wiriq
Crystal symmetry	Wanqar wiriq
Cube	Saddex jibbaarane
Curie law	Xeerka Kuuri
Curie point	Bartsa Kuuri
○ Current	Qulqul
Current density	Cufnaan qulqul
Current Transformer	Dooriye qulqul
Curvature	Xoodseenaan
Cut-off-Frequency	Rakaad gooynta
Cycle	Meerto, wareeg
Cylinder	Dhululubo.

(D)

○ Dalton's law of partial Pressures	Xeerka dhaalton ee cadaadis qaybaed
Damping	Liciifis, dhimid
○ Damping of mechanical systems	Liciifis habdhis makiineed
Daniel cell	Uhug dhaniyel
Data	Jibayto
Dating	Da'ayn
Decay	Matsatax
Decay constant	Madoorsome matsatax

Decay products	Maxsuulyo mataatax
Decay, radioactive	kaahfal mataatax
Decibel (Unit)	Desibal (Halbeeg)
Declination	janjeedh, hoos-u-deg
Decomposition	Kalabax
Decoupling	Sidig-tirid
Defect	Iin
Deflection	Leexad
Deformation	Qaabdoorsan
Deformation, Elastic	Qaabdoorsan loodsame
Deformation, Inelastic	Qaabdoorsan maloodsame
Degree	Digrri
Demagnetisation	Birlabnimotir
Demodulation	Tacdiiltir
Density	Cufnaan
Density, Relative	Cufnaan u-eegan
Detector	Dareeme
Desalination	Cusbotir
Deviation angle	Xagal weecad
Dew point	Bar dharab
Diamagnetism	Ka-siq-birlabeed
Dielectric	Laba-danab
Dielectric constant	Madoorsome labadanab
Dielectric Field	Babad labadanab
Dielectric leakage	Liigid labadanab
Dielectric strength	Quwad labadanab
Diesel engine	Injiin dhisal
Diffraction	Gadaal baah
Diffraction gratings	Shuqudyo gadaalbaah
Diffraction of light	Gadaalbaah ilays
Diffraction of sound	gadaalbaah jabaq
Diffraction spectrum	Jeegsan gadaalbaah
Diffusion	Dhexgal
Diffusion chamber	Qolka dhexgalka
Dimension	Aadimo
Dilation	Isbeddel muggeed
Diode	Laba qotinle
Diode voltage	Fooltejka labaqotinle
Dipole	Labacidhifle

Dipole, Electric	Labacidhifle danabeed
Dipole, magnetic	Labacidhifle Birlabeed
Dipole, Moment	Maroojis labacidhifle
Dip	Footar
Dip circle	Foorar Qobo
Direct current	Qulqul toosan
Discharge	Danaabtir
Discharge Coefficient	Weheliye Danabtir
Discharge tube	Dhuun danabtir
Disintegration	Burbur
Disintegration, Nuclear	Burbur Bu'eed
Dispersion	Kalaxavad
Dispersion of light	Kalaxayad ilays
Dispersive power	Awood kalaxayasho
Displacement	Barabax
Displacement current	Qulqul barabax
Dissociation	Kalafur
Dissociation Energy	Tamar kalafur
Distilation	Xareedayn
Distilation, Fractional	Qayb-xareedayn
Distortion	Qaablun
Distribution	Filiqsaan
Divergence	Firidhsaan
Diverging Rays	Falleadho Firidhsan
Donor	Deeqe
Doppler effect	Raadka Dobler
Drift Velocity	Keynaan kaladurug
Ductility	Miiqnaan
Dust core	Dhuux Awaare
Dynamics	Daynaamikada
Dynamo	Daynabo
Dyne	Dhayn (halbeeg)

(E)

Earth	Dhul
Earth core	Dhuux dhul
Earth crust	Jidhif dhul
Earthening	Dhullayn
Earthquake	Dhulgariir

Earth rotation	Wareeg dhul
Earth spin	Winiin dhul
Echo	Dayoon
Eclipse	Madoobaad
Eclipse, lunar	Dayax madoobaad
Eclipse, solar	Qorax madoobaad
Eddy current	Qulqulka Eddi
Elasticity	Loodsanaan
Elastic limit	Kedka loodsanka
Elastic waves	Hirarka loodsanka
Electric charge	Saldanab
Electric current	Qulqul danab
Electric Discharge	Danabtir danabeed
Electrical Circuit	Mareeg danabeed
Electrical load	Rar danabeed
Electrical Network	Shabaqxidh danabeed
Electrical Noise	Buuq danabeed
Electrical potential	Rayd danabeed
Electrical Power	Awood danabeed
Electric Field strength	Quwad badad danabeed
Electric Flux	Burqad danab
Electric Flux Density	Cufnaan Burqad danab
Electric Induction	Saaqid danab
Electric Intensity	Itaal danab
Electricity	Danab
Electric Moment	Maroofja danab
Electric Motor	Matoor danab
Electric Generator	Dhaliye danab
Electrochemical cell	Uhug danab-kimikaad
Electrochemical equivalent	Udhiggen danab-kimikaad
Electrochemical series	Taxa danab-kimikaad
Electrodes	Qotinno
Electrolysis	Danab soocid
Electrolyte	Qudbiye-milme
Electromagnet	Birlabdanab
Electromagnetic field	Badad Birlabdanabeed
Electromagnetic radiation	Kaah birlabdanabeed
Electromagnetic spectrum	Jeegaan birlabdanabeed
Electromagnetism	Birlabdanabnimo

Electrometer	Danabeege
Electromotive force (EMF)	Xoog danabwade (XDW)
Electron	Elektroon
Electron Affinity	Xiise Elektroon
Electron Beam	Dhudo elektroon
Electron cloud	Daruur elektroon
Electron configuration	Ratibaad elektroon
Electron current	Qulqul elektroon
Electron Density	Cufnaan elektroon
Electron Diffraction	gadaalbaah elektroon
Electronegative	Elektaroontabane
Electron Energy Bands	Liidad tamar elektroon
Electron Energy level	Heer tamar elektroon
Electron gas	Neef-elektroon
Electron gun	Bunduq elektaroon
Electron Mass	Cuf elektaroon
Electron Microscope	Maykaroskoob elektaroon
Electron Radius	gacan elektaroon
Electron rest mass	Cufneg elektaroon
Electron shell	Heer tamar elektaroon
Electron spin	Winiin elektaroon
Electron Transfer	guurid elektaroon
Electron Valency	Kaaftoon Electaroon
Electron volt	Elektaroon foolt
Electron Wavelength	Hirbaac elektaroon
Electrostatics	Danabneg
Elementary particle	Saxar saleed
Element	Curiye
Emanation	Bukaac
Emergent ray	Falasdh baxdo
Emittance	Bixitaan
Emission	Bixin
Emulsion	Furuursc
Emitter	Bixiye
Energy	Tamar
Energy bands	Liidad tamar
Energy, internal	Tamar gudeed
Energy, kinetic	Tamar socod
Energy, potential	Tamar kayd
Engine	Ingiin
Entropy	Entaroobi

○ Equation of state	Weji isleegeed
Equilibrium	Dheelitiran
Erg	Eerg
Error	Gef
Error, Random	Gef huban
Error, standard	Gef beeggallan
Error systematic	Gef habaysan
Escape velocity	Kaynaan
Ether	Etar
Euclidean geometry	Joomatari yukliidh
Euclidean space	Dululaatiya yukliidh
Evaporation	Iiumiyow
Exchange	Isweydaari
Excitation	Didin
Excitation energy	Tamar didineed
Excitation potential	Kayd didineed
Excited state	Waji didwan
Exit	Marrin
Exothermic	Kul-bixiye
Expanding universe	Koorka fidaya
Expansion	Fidid
Exponential function	Fansaar jibbaaran
Exposure	Bandhigid
Explosion	Qarax
Extention	Ladh
Extinction	Dabar go'
Eyepiece	Qabol-Ileed

(F)

○ Fabry-Perot Method	Habka Faabri-Baerot
Factor	Qodob
Fahrenheit	Faaranhayt
Fail re	Hallow
Fall	Dhac
Fall-out	Soo dhac
Fall-out Area	Bedka soo dhaca
Farad (unit)	Faradh (halbeeg)
Faraday Dark Space	Dululaati-Madowga Faaradhey
Faraday Constant	Madoorscome Faaradhey
Faraday, law of Induction	Xeerka saaqida Faaradhey

○	Faraday, laws of Electrolysis	Keerka danab-soocidda Faaradhay
	Fermat principle	Xeerka feermat
	Far point	Bar fog
○	Feedback	Dib u quudsi
	Fatigue	Gabid
	Ferromagnetism	Feeroobirlabnimo
○	Field	Badad
	Field of vision	Badad Muuqaal
	Field strength	Quwad badad (itaal)
	Field theory	Aragti Badad
	Fitament	Dubaalad
	Film	Filin
	Filter	Kala-reebe, Miire
	Filter, color	Kala-reebe Midab
	Filter, wave	Kale-reebe Mir
	Filteration	Miirid
○	Fission	Dhanbalan
	Fission products	Taran dhanbalan
	Fissional	Dhanbalma
○	Fixed points	Baro maguur
	Fizear Experiments	Tijaabooyinka Fisuu
	Flame	Olol
	Flare	Holac
	Flashlamp	Guluub walacle

Foot	Dhedo
foot (unit)	Fuudh (haibeeg)
Foot candle (unit)	Fuut kaandhal (halbeeg)
Force	Xoog
Force, centrifugal	Lid xoog xuduneed
Forced vibration	Gariir qasban
Force, inertial	Xoog wahsiyeed
Forces, polygon of	
Forging	Birqabayn
Fountain	Buq
Fracture	Dillaac
Franhanfer differaction	Gadaanleesh faranhuufar
Freezing	Barafayn
Freezing mixture	Isku jir barafeyn
Freezing point	Barta barafowga
Frequency	Rakaad
Frequency distribution	Rakaad baahsanaan
Frequency, Natural	Rakaad Dabiici ah
Fresnel Biprism.	Birsam-Labaalaha feresnal
Friction	Islis
Friction, coefficeint of	Weheliye islis
Front	Wajahsaad
Fuel cell	Unug shidaal
Full	Buuxa, Idil
Full-moon	Dayex buuxa
Full Radiation	Kaah Idil
Function	Fansaar
Fundamental Physical constants	Madoorsoomayaal fisikaad ee salka ah
Furnace	Foorno , moofo
Fuse	Badbaadiye, (Xidhiiidhiye, isku ladhe)
Fusion (office	Dhalaashan (baraf)
Fusion (nuclear),	Isku dheg (bu'eed)
Flip-flop circuit	Mareeg bigdam

(G)

Gain	Macaaash
Galaxy	Galagesy
Galvaric cell	Unugga galgani

Galvanometer	Galfanoometer
○ Gamma Rays	Fallaadjaha gaama
Gas	Neef
Gas constant	Madoorsoomayaasha Neefta
○ Gas turbine	Marwaxad neefeed
Gate	Afaaf, kadin
Gay-lussac's law	Xeerka gay-lusaak
General	Guud
○ Generator	Dhaliye
Geocentric	Dhulxuduneed
Geomagnetic Axis	Dhidib birlab dhuleed
Geomagnetic field	Babad birlab dhuleed
Geomagnetic poles	Cidhifyo Birlab dhuleed
Geometrical optics	Cilmiga obtig-goomatariyeed
Geophysics	Jiyofisiko
Giant star	Xiddig wayn
Glass	Qureerad
Gradient	Tiiro
Graph	Garaaf
Granules	Quruurax
Gravity	Cufiejiidad
Gravitational Acceleration	Karaar cufiejiidad
Gravitational constant	Madoorsoome cufiejiidad
Gravitational field	Babad cufiejiidad
Gravitational potential	Kayd cufiejiidad
Gravitational, Newtons law of	Xeerka Niyuutan ee cuf- isjiidadka
Grid	Shabaq
Grid bias	Xaqlin shabaq
○ Ground state	Heer dhul
Group velocity	Keynaan koox
Gyros cope	Jirooskoob
Ground wave	Hir dhuleed

(H)

Hall effect	Raadka Haal
Halation	Barcadaadi
Half-life	Cimri-dherer
Half-wave	Hir badh

Half-life, Radioactive	Cimri-badh kaahfaleed
Hardness	Adkaan
○ Harmonic(motion simple)	Socod wadajira
Harmonic oscilator	Islebarog wadajira
Head-phone	Sameecad Madax
Hearing loss	Maqal Beel
Heat	Kul
Heat capacity	Kulqaad
Heat conduction	Kul gudbin
Heat content	Kul sid
Heat Engine	Madkiinad kuleed
Heat exchanger	Kul iswaydaariye, kul dooriye
Heat flow	Kul socod
Heat pump	Bambo kuleed, "Dhuure" kuleed
Heat transfer	Kul rarid
Height	Joog
Helical	Gariiradeed
Henery (unit)	Heneri (halbeeg)
Hertz (unit)	Herts (halbeeg)
Hole	Cod , madhan
Homocentric	Isku-xuddun
Hollow	Dalool
Hooke's law	Xeerka Huuk
Horse power	Awood faras
Hour	Saacad
○ Hue	Ribmidab
Humidity	Huur
Humidity, Absolute	Huur eugnan
Humidity, Relative	Huur Barbardhigeed
Hum	Jac-jac
Huygens, principle	Xeerka hugganis
Hydrolics	Falgal biyood
Hydrometer	Cufnaan beeg
Hydrosta ics	Cilmi hoornegiyyaasha
Hydrostatic pressure	Cadaadis hoornegiyeed
Hygrometer	Huur beeg
Hysteresis	Dib dhac birlabeed
Hysteresis loop	Qool dib dhac birlabeed
Hysteresis loos	Lumis dib dhac birlabeed

(I)

Ice	Baraf
Ice point	Bar baraf
Ignition temperature	Heerkul shidid
○ Illumination	Iftiin
Image	Humaag
Ideal Gas	Neef mitaali ah
Image, Real	Humaag runeed
Image, virtual	Humaag beeneed
Impact	Dhacdo
○ Impedance	Xayir
Impedance, External	Xayir dibadeed
Impedance, internal	Xayir Gudeed
Impulse	Gujo
Impurity	Huursho
Incandescent lamp	Guluub ifbidhe
Incandescence	If bidhe
Independant	Kornimo, Madaxbanaan
Indicator	Muujiye
○ Induction	Saaqan
Induction, Self	Laffi saaqan, Naf saaqan
Induction, mutual	Iekii saaqan
Induction, coil	Duub saaqineed
Inductor	Saaqe
Inert Gas	Neef wahsato
Inertial frame of Reference	Goob-beegaalka wahsiyeed
○ Inertia	Wahsi
Infra-red Radiation	Kaah ka-hoos-casaan
Instrument	Qalob, Alaabo, Agab
Insulation	Dahaadhan
Insulator	Dahaadhe
Integral	Abyoneed
○ Intensity	Itaal
Interaction	Falgalan, Falcelin
○ Interference	Labid, isdhexgal
Interferometer	Labid beega, isdhexgalbeege
Intermediate state	Weji dhexaad, Marxalad dhexaad
Internal	Gudeed
Invariant	Isma doorshe

Inverse square law	Xeerka labalaabka rogan
Inversion	Rogitaan
Ion Density	Cufnaan Aayon
Ion Exchange	Isweydaarsi Aayon
Ion gun	Bunduq Aayo, Ayon game
Ionic Radius	Gacan Aayon
Ionisation	Aayoneyn
Ionisation potential	Kayd Aayoneeye

Ionisation Temperature	Heerkul Aayaneeye
Ionosphere	Aayanosfiyeer
Iris	Kurux
Iron	Bir (curiye)
Iron filings	Budo, Bireed
Isobars	Isku cadaadis
Isotherm	Isku heerkul
Isotope	Isku god

(J)

Jamming	Is-xidh , tashwiish
Jet	Dhuundhaas
Jet Engine	Injiin dhuundhas
Joint	Legal
Joule	juul
Joule's law of Energy	Xeerka juul ee Tamarta
Junction	Isgoys
Jupiter	Jubitar

(K)

Keeper	Dhowre
Kelvin scale	Heerkul kelfin
Kepler laws	Keerar keblar
Kilogramme	Kiloogaraam
Kilogramme force	Kiloogaraam xoog
Kilogramme weight	Kiloogaraam culays
Kinematics	Habdhaqaaq
Kinetic energy	Tamar socod
Kinetic theory of Gas	Aragti socod neefeed
Korckof's law	Xeerarka Kirkoof

Lag	Dibdhac
Lagging current	Qulqul dibdhaca
Lamp	Laamabad
Lamp, Arc	Laambad Qaanseed
Lamp, Electric	Laambad danabeed
Lamp, Mercury Vapour	Laambad Uumi-meerkori
Latent heat	Kul dahoone
Latitude	Lool
Lattice	Raso
Lead	Hordhac
Leakage current	Liig qulqul
Leakage flux	Burqad liig
Least action principle	Xeerka fal-u-yare
Least time principle	Xeerka ammin-u-yare
Leclanche cell	Unugga leklaanji
Length	Dherer
Left-hand rule	Xeerka gacan-bidix
Lens	Bikaasco
Lens, focal length of	Dherer kulmis bikaasco
Lens, focal point of	Bar kulmis bikaasco
Lens, power of	Awood bikasco
Lens formula	Qaacidada bikaascada
Lifetime	Cimri
Light	Ilays
Lightning	Hilaac
Light, Theory of	Aragtiyaha Ilayska
Light year	Sano Ilays
Limiting current	Qulqul xadeeye
Linear	Toosan
Linear Expansion	Fidid dherer
Line of force	Xariiq xoog
Line voltage	Xariiq fooltej
Liqufaction of Gases	Horeyntha Neefaha
Liquid	Hoor
Litre	Litir
Load	Rar
Load line	Xariiq rar
Logarithm	Loogardam
Logic circuit	Mareeg loojig
Longitude	Dhig
Longitudinal wave	Hir dhereran

Loop	Cool
Loss	Lun
Lordness	Dhawaaq
Loudspeaker	Samaacad
Low frequency	Raknad hoose
Low voltage	Fooltej hoose
Lubrication	Xaydhayn
Lumen (Unit)	Luuman (halbeeg)
Luminance	Iftiimid
Luminous Emittance	Bixin Iftiimeed
Luminous flux	Burqad iftiimeed
Luminous Intensity	Iftiimed
Lux (Unit)	Lagas (Halbeeg)
Lyman series	Taxa layman.

(M)

Machine	Makinaad
Macroscopic	Iiqabadeed
Magma	Maagma
Magnet	Birlab
Magnetic Axes	Dhidib birlabeed
Magnetic Dip	Foorar birlabeed
Magnetic Element	Curiye Birlabeed
Magnetic Field	Badad birlabeed
Magnetic pole	Cidhif birlabeed
Magnatism	Birlabnimo
Magnetism, Energy of	Tamar birlabnimo
Magnetometre	Birlabnimobeege
Magnet, permanent	Birlab waarto
Magnet, temporary	Birlab mawaarto
Magnification	Weyneyn
Malleability	Lawaaxsan
Manometre	Cadaadisbeege
Mars	Mariikh
Mass	Cuf
Mass defect	Iin cufaad
Mass, Energy Equivalent of	Cuf U-dhiganka Tamarta
Mass Number	Tiro cuf
Mass, Relativistic	Cuf u-eegaal
Matter	Maatar

Maximum	Ubadane
Mean Free Path	Celcelis Marin Banaan
Mean Life (average life)	Celcelis cimri
Mechanical Equivalent of Heat	Kul Udhigan Makaaniko
Mechanical Impedance	Xayir Makaaniko
Mechanics	Cilmi Makaaniko
Mechanism	Hanaan
Medium	Dhextaal
Melting point	Barta dhalaashanka
Melting Curve	Xoodka Dhalaashanka
Memberane	Xuub
Meniscus	Bileed
Meson	Meesoon
Mesosphere	Meeacosfeer
Metal	Bir
Metallurgy	Cilmi bireed
Meteorite	Cir-ka-soo dhac
Meteor	Warancireed
Metre	Mitir
Metrology	Cilmi Haweed
MHO (Unit of Conductance)	HMO (Halbeega Gudbinta)
Micro	Maykaroo
Micrometre	Maykaroobeege
Microphone	Maykaroofoon (codweyneeye)
Microscope	Weyneyso
Microwave	Hiraryarayaal
Mile	Mayl
Milky way	Habarjifid
Minimum	Uyare
Mirage	Dhalanteed
Mirror	Muraayad
Mist	Ceeryaamo
MKSA Units	Halbeegyada MKSA
MKS Units	Halbeegyada MKS
Molecule	Moolikiyuul
Moment of Force	Xoog maroojis
Momentum	Daafad
Monochrome	Halmidable
Moon	Dayax
Morse code	Dhiidhaa

Motion
Moving coil Instrument

Socod
Qalab duub socodle

(H)

Navigation
Navigation Sea
Navigation Air
Neat point
Negative glow
Neptune
Neutral surface
Neutrino
Neutron
Newton's law of
- Cooling
- Gravitation
- Motion
Newton
Noble Gas
Node
Noise
Non-metal
Normal
North pole
Nuclear charge
Nuclear Disintegration
Nuclear Energy
Nuclear Fission
Nuclear Forces
Nuclear Fusion
Nuclear Physics
Nuclear Reaction
Nuclear Reactor

Maaxid
Badmaaxid
Hawomaaxid
Bar dhow
Ilays tabane
Nebtuun
Gibil dhexdhexasd
Niyuurariino
Niyuuratoon
Xeerka niyuutan ee
- Qaboojinta
- Cufisjiidadka
- Socod
Niyuutan (halbeeg)
Neefaha Wahsada
Guntin
Buuq
Birma she
Caadi
Cidhifka Woqooyi
Saldanab Bu'eed
Firidh Bu'eed
Tamar B'eed
Dhanballan Bu'eed
Xoogag bu'eed
Isudheg Bu'eed
Fiisika Bu'eed
Falgal Bu'eed
Falgaliye bu'eed

(O)

O.A.S.M. System
Object
Object Space
Objective
Oblique

Habka O.A.S.M.
Wajax
Dululaati walsxeed
Walaxeed
Janjeere



Pair	Lammaane
Parabola	Saable
Paramagnetism	Ku-siq-birlabeed
Parallel rays	Falaadho udhow dhidib
Parity	Sargo'an
Partial pressure	Cadaadis Qaybeed
Particle	Saxar
Partial Eclipse	Madoobaad Dhiman
Pascal's law	Xeerka Baaskal
Paschen's series	Taxa Baakhan
Paul's Exclusion principle	Xeerka Bawl ee Kuma jiranka (madhidda)
Path of rays	Marrinka fallaadaha
Pencil of light	Dhud ilays
Pendulum	Walhade
Pendulum, compoud	Walhade isku dhisan
Pendulum, Simple	Walhade fudud
Pentode	Shanqotin
Penumbra	Binimbaraa
Perfect Gas laws	Xeerka Neefaha Quman
Period	Kal
Periodic law	Xeerka kalgalka
Period of Oscillation	Kal walhasho
Perscope	Beeriskoob
Permanent Dipole	Labqotinle waara
Permeability	Habid
Perpetual Motion	Socod waara
Phase	Weji
Phase Shift	Sinqad weji
Phase velocity	Keynaan weji
Phosphor	Foosfor
Photochemical cell	Unug foottookimikaad
Photochemical Equevalent	Gudboon Foottookimikaad
Photochemistry	Foottookimikada
Photoelectric Absorption	Nuugis Foottoodanabeed
Photoelectric Effect	Raadka Foottoodanabeed
Photoelectrons	Foottoodanabyo
Photograph	Musawir
Photographic Development	Dhisid Musawir (aifeyn)
Photometre	Footcoobeg

Photometry	Footoobeegid
Photon	Footon
Photovoltaic cell	Unug Footoofooltig
Physical Laws	Xeerarka Dabiiciga ah
Physical Optics	Obtikada Dabiiciga
Pico	Biiko
Pico-Farad	Biikoo-Faraad
Physics	Fisika
Pinhole Camera	Kamara Bindalool
Piston	Cabidhiye
Pitch	Danan
Plank's constant	Madooreoomaha Balaank
Plane	Sallax
Plane Mirror	Muraayad sallax
Plane of incidence	Sallax Abbaar
Plane of Refection	Sallax Noqod
Plane of Refraction	Sallax Qalloocsan
Planet	Meere
Plastic	Cinjir
Pluto	Balaatoo
Point	Bar
Point of incidence	Bar abbaar
Point of reflection	Bar noqod
Point of refraction	Bar qalloocsan
Point source	Il bareed
Polarisation	Cidhifeyn
Polariser	Cidhifeeye
Polariser	Cidhifeeye
Pole	Cidhif
Polychromatic	Dhafan midab, Badan midab
Polychromatic light	Dhafan midabileys, badan midab ilays
Positive	Togane
Positive Ion	Ayoon togan
Positive charge	Danab togan
Potential Difference	Kayd Faraq
Potential Divider	Kayd Qaybiye
Potential Energy	Tamar Kayd
Potentiometre	Kaydbeegie
Pound	Redol

Pound weight	Culays Rodol
Power	Awood
Powder	Budo
Power Factor	Saami Awood
Power Loss	Awood lumis
Precision	Jaan-go
Pressure	Cadaadis
Primary Cell	Unug Asaasi
Primary Clors	Midabada Asaaasiga
Primary Coil	Duubka asaaasiga
Primary Focus	Kulmiska asaaasiga
Primary pigment	Rinjiga asaaasiga
Principle Axis	Dhidib Dhexaad
Principle plane	Sallax dhexaad
Printed Circuit	Mareeg Daabacan
Prism	Birisam
Process	Hab
Propagation	Bashid
Propagation of light	Baahidda ilayska
Propagation velocity	Socodka Baahidda
Proportion	Saami
Proton	Borotoon
Puse	Jugle
Pump	Buufiye
Pupil	Will

(Q)

Quanta	Kuwaanta
Quantisation	Kuwaanteyn
Quantum	Kuwaantam
Quantum mechanics	Makaanikada kuwaantam
Quantum number	Tiro (lambar) Kuwaantam
Quantum Theory	Aragtida kuwaantam

(R)

Radar	Raadar
Radiant Energy	Tamar kaah
Radiant Flux	Burqad kaah
Radiant Heat	Kul kaah
Radiating Surface	Dul kaahda

Radiation	Kaahin
Radioactive	Kashfal
Radioactive Chain	Silsilada kaahfal
Radioactive Contamination	Diqowga kaashfal
Radioactive Decay Constant	Madoorsoomsha Mataaka kashfal
Radioactive Equilibrium	Dheelitiran kashfal
Radioactive Series	Taxa kaahfal
Radioactive Source	Isha kashfal
Radioactivity	Kashfalid
Radioactivity Artificial	Kashfalid gaamed
Radioactivity Induced	Kashfalid Saqaji
Radioactivity Natural	Kashfalid debili
Radio waves	Hirarka Raydiyowga
Range	Aag
Ray	Fallaadh
Ray tracing	Fallinar-rase
Reactance	Caabi, Hakis
Reaction	Falgal
Reactor	Falgeliye
Reciprocal	Rogaal
Recoil	Dibuduub
Rectification	Qumiyya
Rectifier	Qumiye
Reflectance	Noqdin
Reflection	Noqod
Reflection Diffused	Noqod Hablaawe
Reflector	Noqodsiiye
Refraction	Qalloocsan
Refraction Snell's Law	Keerka Isnal ee Qalloocsanha,
Refractive Index	Weheliyaha Qalloocsanha
Regulation	Habayn
Regular	Hable
Relative	U-Eegid
Relativity	U-eegidda
Residual	Gufadh, Madhaa
Residual Charge	Saldanab Hadhaa
Resistance	Caabi
Resistor	Caabiye
Resolution	Xubnayn
Resonance	Isku dubadhad
Rest Energy	Tamar Fadhi
Rest Mass	Cuf Fadhi

Resultant	Helaad
Revolution	Wareeg
Retardation	Socod-dhimis
Rheostat	Caabi Doorsoom
Ripple Tank	Taankiga Hirbiyood

(S)

Salt	Milix
Satellite	Dayax Gacmeed
Saturn	Saateern
Scalar	Foolwaa
Scalar quantity	Xaddi Foolwaa
Screw	Iskuruu
Search Light	Ilays-Raadiye
Second	Seken
Semiconductor	In-gudbiye
Series	Tax
Sextant	Xagalcabire
Shadow	Hadh
Short circuit	Mareeg binis
Short Wave	Hir gaaban
Shunt	Caabi korodh
Side band	Liid dhinac
Signal	Sinyaale
Size	Jimidh
Sine	Sayn
Siren Dist	Daawaha Sayran
S.I. Units	Halbeegga S.I.
Slit	Dalool
Smooth surface	Gibil siman
Solar eclipse	Qorrax madoobaad
Solar Energy	Tamar qorraxeed
Solenoid	Duub xaasow
Sound	Jahaq
Sound Energy	Tamar jabaq
Sonometre	Jabaqbeege
Spectral lines	Xarriijimaha Jeegaanta
Spectrum	Jeegaan
Spectrum Emission	Bikaacin jeegaan

Spectrum Continous	Jeegaan .isujooq
Spin	Winiin
Stable	Deggan
Standing waves	Hirar taagan
Standard	Beeggal , istaandar
Star	Kiddig
State	Xaalad
Static Electricity	Danab Neg.
Statics	Negeyaal.I.
Steam	Uumi.
Steam Engine	Injiin Uumi
Step-up Transformer	Dooriye Kordhiye
Storage Cell	Unug Keydiye
S.T.P. (Standard Temperature pressure)	B.H.C. (Beegaal Heerkul Cadaadis)
Strain	Mashaqo
Strength	Quwad
Stress	Shadd.
Stroboscope	Istoreboskoob
Superconductivity	Gudbin Sare
Superconductor	Gudbiye Sare
Superposition Principle	Sodddcod dhaafe
Supersonic	Dul
Surface	Dusha Isliska
Surface friction	Gigsansaanta Dusha
Surface Tension	Nuglaan
Susceptibility	Lalmasho
Suspension	Fure
Switch	Wanqaran
Symmetry	Samayan*
Synthesis	Sayfoon
Syphon	Hab
System	Hab Kalabah
System, Hetrogenous	Hab Iskubah
System, Homogenous	Dooriye-dhiz
Step-down. transformer	Taabte
	Karaar taabte
(T)	Keynaan Taabte
Tangency	Yool , ujeedde
Tangential acceleration	Jegaarsiln
Tangential Velocity	
Target	
Telecommunication	

Telephone	Tel
Telescope	Dar
Television	Televison
Television, Colour	Televison
Temperature	Thermin
Temperature Scale	Thermin Scale
Tension	Tension
Terminal Velocity	Terminal Velocity
Tesla	Tesla
Theodolite	Theodolite
Theory	Theory
Thermal conduction	Thermal conduction
Thermal Conductivity	Thermal Conductivity
Thermal equilibrium	Thermal equilibrium
Thermal expansion	Thermal expansion
Thermal Transmission	Thermal Transmission
Thermionic Emission	Thermionic Emission
Thermocouple	Thermocouple
Thermodynamics	Thermodynamics
Thermoelectricity	Thermoelectricity
Thermometre	Thermometre
Thermometre, clinical	Thermometre, clinical
Thermometre, gas	Thermometre, gas
Thermometre, Liquid-filled	Thermometre, liquid-filled
Time	Time
Tonne	Tonne
Torque	Torque
Total	Total
Trajectory	Trajectory
Transformation	Transformation
Transformer	Transformer
Transistor	Transistor
Transition	Transition
Translational Energy	Translational Energy
Transmission Line	Transmission Line
Transparency	Transparency
Transverse Wave	Transverse Wave
Travelling Wave	Travelling Wave
Triode	Triode
Tripple point	Tripple point
Telefoon	Telefoon
Diirad	Diirad
Telifishan	Telifishan
Telifishan Midable	Telifishan Midable
Heerkul	Heerkul
Iskaylka Heerkul	Iskaylka Heerkul
Gigsanaan	Gigsanaan
Keynaan Dhamaad	Keynaan Dhamaad
Tesla	Tesla
Joogcabire	Joogcabire
Aragti	Aragti
Gudbin kul	Gudbin kul
Gudbinta kulka	Gudbinta kulka
Dheelitiranka kulka	Dheelitiranka kulka
Kul fidin	Kul fidin
Tebinta kulka	Tebinta kulka
Kul bixin ayoon	Kul bixin ayoon
Labasaxan kui (unug)	Labasaxan kui (unug)
Kul Daynaamikada	Kul Daynaamikada
Kuldanab	Kuldanab
Kulbeege	Kulbeege
Kulbeege Isbataal	Kulbeege Isbataal
Kul-beege, Neef	Kul-beege, Neef
Kulbeege, Hoorkujir	Kulbeege, Hoorkujir
Waqt	Waqt
God	God
Maroojis	Maroojis
Wadar	Wadar
Xood-gantaal	Xood-gantaal
Doorsoon	Doorsoon
Dooriye	Dooriye
Taraansistar	Taraansistar
Kaiaguur	Kaiaguur
Tamar ravid	Tamar ravid
Xariiq mootin	Xariiq mootin
Mootin	Mootin
Hirar Gudban	Hirar Gudban
Hir socdaal	Hir socdaal
Saddex Qotinle	Saddex Qotinle
Barta saddexley	Barta saddexley

Tropics
Troposphere
Tuning Fork

Kulaalayaasha
Torobesfeer
Faralley Yeedhto.

(U)

Ultrasonic wave
Ultraviolet radiation
Umbra
Unbalanced
Uncertainty principle
Uniformity
Unit cell
Units
Unit vector
Universal
Uranium series

Hirka Altrasonik
Kaaha Altaratyolet
Bu'iida
Dheelisan
Xeerka hubidda
Ismadoorshe
Unug
Halbeegyo
Halbeeg leeb
Caan
Taxa kaahfal

(V)

Vacuum
Vacuum flask
Vacuum pump
Valency
Value
Van Allen belts
Van Der Waal's Equation
of state
Van De graaff generator
Van Der Waal's Forces
Vapour
Vapour density
Vapour pressure
Variable
Vector
Vector field
Vector potential

Madhan
Darmuus madhan
Bambo madhan
Kaaftoomid
Qiime
Liidadka Faan Alan
Xoogagga Faan Der Waal

Danab-dhaliye Faan di graaf
Xoogagga Faan Der Waal
Uumi
Cufnaan uumi
Cadaadis uumi
Doorsoome
Leeb
Badad-leeb
Keydfaraq leeb

Vector product	Taran leeb
Velocity	Keynaan
Vernier scale	Mastaradda ferniyeer
Vertical	Sarjoog
Vibration	Gariir
Viberational energy	Tamar-gariir
Virtual image	Humaag beeneed
Viscosity	Iajiidasho, ishaysasho
Viscosity coefficient of	Wehliyaha isjiidashada
Visibility	Muuq
Vision	Arag
Volt	Foolt
Voltage	Keydfaraq
Volta pile	Joogtaxa footla
Voltaic cell	Unugga footla
Voltmeter	Foolt beeg
Volume	Mug
Volcano	Folkaano
Valve	Hani

(W)

Watch	Saacad
Watch, stop	Dhsqaaq - joogsato
Water equivalent	U dhigan biyood
Water of crystallization	Wiriqeed
Watt	Waat
Wave	Hir
Wave analyse	Hir tuse
Wave energy	Tamar-hireed
Wave equation	Isle'eg
Wave filter	Hir miire
Wave form	Qaab-hireed
Wave front	Horhireed
Wave function	Fansaar-hireed
Waveguide	Tuunbhireed
Wave tensity	Itaal hireed
Weak interaction	Hirdi fuduf
Weather	Hawo
Weather forecasting	Faal hawo, sadaal hawo
Weather map	Jaantuus hawo, khariidad hawo

Weather satalite	Dayax gacmeed
Weber	Feybar
Weighing	Miisaaniyad
Weight	Culeys
Welding	Laxaamad
Wheatstone bridge	Shaxda wiitstoon
Wimshurst machine	Mashiinka Fimsheerse
Wind	Dabeyl
Wing	Baad
Work	Hawl
Work-function	Hawl-fansaar
World	Adduunyo

(X)

X-rays	Fallaadhaha X-ray
X-rays astronomy	Fallaadha X-rayga xidigaha
X-rays diffraction	Gadaal baah falaadha X-ray
X-rays filter	Miiraha X-rayga
X-rays microscope	Fallaadh-tuse X-rayga
X-rays analysis	Fallaadha X-ray saafe
X-ray hard & soft	Fallaadha X-ray dheeereeya gaab-
X-ray spectrum	Jeeganta X-rayga
X-ray tube	Tuubo

(Y)

Yard	Waar
Year	Sannad
Yieldpoint	Bar maxsuul
Young modulus	Labida Yuung

(Z)

Zero	Eber
Zenith	Beegnaanta barta "0"
Zero point energy	Kulmis tamar-walhadeed
Zero potential	Keydfaraq eber
Zone	Coob