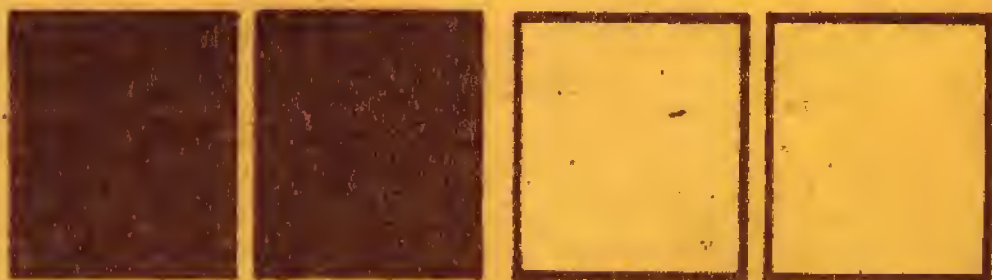


JAMHUURIYADDA DIMUQRAADIGA SOOMAALYIA  
WASAARADDA WAXBARASHADA IYO BARBAARINTA



QAAMUUSKA ERAY BIXINTA

EE

**FISIKIS**

XARUNTA HORUMARINTA MANAAHIJTA

S B 7163 TEL 81186 MUQDISHO 1987

Ayada oo muddo dheer laga joogo goortii Af- Soomaaliga laga dhigay afka wax lagu barto ee dugsiyadeenna, ayaa ay noqotay lagama maarmaan in la helo qaamuus ama ereybixin waxbarashada kaaba. Sidaa darteed ayaa uu X.H. Manaahijta ku tallaabsaday in uu diyaariyo qaamuus ereybixin ah oo koobaya ereyada cilmiga iyo teknikada ah ee looga baahan yahay dugsiyada sare, farsamada iyo tababarrada Macalli-miinta ee dalkeenna.

Quddiga Ereybixinta ee X.H.M. waxa uu marjac 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 Khabiiirro Maadadeed Dabadeedna waxa la gorfeyey oo la naaqishay Khabiiirradii Maadadaha kale si mideyn dhab ah loo gaadho.

Sida ka muuqata oogada qaamuuska, cadadkan waxa loogu talo galay in uu noqdo tijaabo. Waxa X.H.M. si xashtad iyo qadarin leh u soo dhaweynayaa wax alle wixii talo iyo tusaale ah ee ku saabsan qaamuuskan isaga ah. Faallo kasta oo waxtar ahi aqdayada waxay ka heleysaa tixgelin inta aanu soo bixin cadadka kama dambeysta ahi.

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

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

Mahadsanidiin

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

Acoustic capacitor  
Acoustic absorption  
Acoustic filter  
Acoustic grating  
Acoustic impedance  
Action  
Activation  
Activator  
Active component  
Active current  
Adaptive vision  
Adiabatic process  
Adiabatic change  
Adhesion  
Adhesive force  
Admittance

Advantage  
Aerial  
Aerial array  
Aerial impedance  
Aerial loop  
Aerial noise  
Aerial wave  
Aerofoil  
Aeronautics  
Aerometre  
Aerodynamics  
After-glow  
After-heat  
After-image  
Air  
Air capacitor  
Air condition  
Air-core transformer  
Aircraft  
Air glow  
Airoship  
Airospeed  
Algorithm  
Allobar  
Allotropy

Madhxiye jabaqeed  
Nuugid jabaqeed  
Kala-reebe jabaqeed  
Shuqduud jabaqeed  
Xayir jabaqeed  
Fal  
Kicin  
Kiciye  
Xubin kaacsan  
Qulqul kaacsan  
Arag-qabatin  
Hab kul-xidh  
Isbeddel kul-xidh  
Qalaadisjiidad  
Xoog qalaadisjiidad  
Oggolaansho

Faaliido  
Eeriyal  
Teed Eeriyal  
Xayir Eeriyal  
Qool Eeriyal  
Buuq Eeriyaal  
Hir Eeriyaal  
Eeroofayal  
Cilmi duulimaad  
Hawobeege  
Eeroodaynaamik (ada)  
Hadhaa iftiin  
Hadhaa kul  
Hadhaa humaag  
Hawo  
Madhxiye hawo  
Hawo qaboojiye  
Dooriyee hawo-dhuux  
Dayuurad  
Iftiin hawo  
Markab hawo  
Xawaare hawo  
Algoridam  
Aloobaar  
Alotarobi

Alloy	Birdhafa
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	Kaabad Q.T.
A.C. Motor	Mator Q.T.
Altimetre	Joogbeege
Altitude	Joog
Amalgam	Maerdhof
Amalgamation	Maerdhafayn
Amber	Ambar
Ambient	Weegaar
Ammeter	Ambiyeer beege
Amerphous	Wiriq-laawe
Ampere (Unit)	Ambiyeer (Halbeeg)
Ampere balance	Misaan 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	Horlaawe (Aneroydh)
Angle	Xagal
Angle of friction	Xagal islis
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	Xiriir 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  
 Anode Drop  
 Anode load  
 Anode modulation  
 Anode rays  
 Anode saturation  
 Anomalous  
 Anomalous Behavior of Water  
 Antenna  
 Anticathode  
 Antiferromagnetism  
 Antimatter  
 Antinode  
 Antiparticle  
 Antiresonance  
 Aperature  
 Aperature Angle  
 Aperature Distortion  
 Apex  
 Apparent  
 Apparent Expansion  
 Apparent Depth  
 Apparent magnitude  
 Arc-lamp

## Angistroom (A)

Karaar xagleed  
 Barabax xagleed  
 Filiq xagleed  
 Rakaad xagleed  
 Qiyo xagleed  
 Daafad xagleed  
 Keynaan xagleed  
 Anistroobi  
 Liqid  
 Kaah liqid  
 Ayoontabane  
 Qotintogane  
 Astaan qotintogane  
 Qulqul qotintogane  
 Dhicid qotintogane  
 Rar qotintogane  
 Habrid qotintogane  
 Falandho qotintogane  
 Dheregsanaan qotintogane  
 Sirgacan  
 Asawga sirgacan ee Biyaha  
 Anteena  
 Lid-qotintabane  
 Lid-xadiidbiriabnimo  
 Lid-maatar  
 Lid-guntin  
 Lid-saxar  
 Lis-iskudubadhac  
 Dalool  
 Xagal dalool  
 Qaablun  
 Fig  
 Muuqda  
 Fidid muuqata  
 Qoto muuqata  
 Laxaad muuqata  
 Laambad-qaanso

Armature  
Array  
Artificial  
Asteriod  
Astigmatism  
Astigmatic lens  
Astigmatic defect  
Astronomy  
Atmometre  
Atmosphere  
Atmospheric circulation  
Atmospheric convection  
Atmospheric Electricity  
Atmospheric polution  
Atmospheric pressure  
Atmospheric Radio  
Atom  
Atomic Bomb  
Atomic Energy  
Atomic Heat  
Atomic Number  
Atomic Orbital  
Atomic Physics  
Atomic Rodus  
Atomic Volume  
Atomic Weight  
Atomisation  
Attenuation  
Attenuation coefficient  
Attenuator  
Audiometer  
Audiofugency  
Audio signal  
Aurora  
Automatic  
Avogarda's constant  
Axial  
Axial Ratio  
Axis  
Azimuth  
Azimuthal  
Azimuthal quantum number

Xurbiye  
Teed  
Gacmeed  
Meere-yare  
Kulmis-seeg  
Bikaaco kulmis-seeg  
Iid kulmis-seeg  
Cilmi falag  
Uumiyow beege  
Atmoosfeer, gibil  
Wareeg gibileed  
Islabarog gibileed  
Danab Gibileed  
Ajow gibileed  
Cadaadis gibileed  
Raadiyoo gibileed  
Atam  
Qunbulo Atomeed  
Tamar Atomeed, bu'eed  
Kul Atomeed  
Tiro Atomeed, bu'eed  
Meeris atomeed  
Fisikis atomeed  
Cacan Atomeed  
Mug Atomeed  
Quleys Atomeed  
Atamayn  
Dhimid  
Weheliye dhimid  
Dhime  
Maqal beege  
Rakaad-maqal  
Sinyaale maqal  
Awroora  
Iswada  
Madoorsoomaha Afagaadaro  
Dhidibeed  
Saami dhidibeed  
Dhidib  
Kug  
Kugeed  
Tiro kuwaantam kugeed

**Back Electromotive force**  
**Back focal length**  
**Background noises**  
**Backheating**  
**Balance**  
**Ballistics**  
**Band**  
**Band-pass filter**  
**Band spectrum**  
**Bands, Energy**  
**Band Width**  
 ○ **Barometer**  
**Base**  
 ○ **Beam**  
**Battery**  
**Beam current**  
**Beat**  
**Beat oseilator**  
**Beat reception**  
**Bell jar**  
**Bel (Unit)**  
**Bending moment**  
**Beta**  
**Beta particles**  
 ○ **Beta Decay**  
**Bias**  
**Bais voltage**  
**Baixial**  
**Biconcave**  
**Biconvex**  
**Bifocal**  
**Bimetallic strip**  
 ○ **Binding Energy**  
**Binding Energy**  
**Black box**  
 ○ **Black body radiation**  
**Black hole**  
**Blocking capacitor**  
 ○ **Boiling point**  
**Bond Energy**  
**Boson**

Xoogga-danabwadida dambe  
 Dherer kulmis dambe  
 Buuqa Agagaarka  
 Cadaal kulaylin  
 Miisaan  
 Cilmi gantaal  
 Liid  
 Kalareeba liid-taf  
 Jeegaan liid  
 Liidad tamar  
 Ballac liid  
 Cadaadisbeege  
 Sal  
 Dhud  
 Batari  
 Qulqul dhud  
 Jiib, garaac  
 Walhade jiibeed  
 Qabasho jiibeed  
 Gambis-dawan  
 Bel (Halbeeg)  
 Maroojis liiciye  
 Biita  
 Saxarrada Biita  
 Mataataya Biita  
 Xaglis  
 Xaglis fooltayj  
 Laba dhidibeed  
 Laba golxo  
 Laba tuuro  
 laba kulmis  
 Jeex laba bireed  
 Tamar isugayn  
 Xoog Isuhayn  
 Dul madow  
 Kaah dulmadow  
 God madow  
 Madhwiye xidhe  
 Bax karkar  
 Tamar dabar  
 Boson



○ Boundary layer  
Boyle's law  
Brackett series  
Breakdown  
Bridge  
Brownian Motion  
Brush  
Buffer circuit  
Bunsen Burner  
Buoyancy  
Burden

Dub soohdin  
Xeerka boyel  
Taxa Baraakit  
Jabid  
Kaabad  
Socodka Barawn  
Burush  
Mareeg xijaab  
Laamabadda bansan  
Caabbin dareereed  
Dulsaar

Cable  
 Calculating Machine  
 Caliberation  
 Calorie (Unit)  
 Caloufic value  
 Calorimeter  
 Camera  
 Camera tube  
 Camouflage  
 Candela (Unit)  
 Candle  
 Candle power  
 Capacitance  
 Capacitor  
 Capacity  
 Capillarity  
 Capture  
 Carbon cycle  
 Carnot cycle  
 Carnot law  
 Carrier  
 Carrier wave  
 Cascade  
 Cassette  
 Casting  
 Catalysis  
 Catalyst  
 Catching diode  
 Cathode  
 Cathode ray Oscilloscope  
  
 Cathode-ray tube (CRT)  
  
 Cathode rays  
 Cation  
 Cavandish experinient  
 Cavitation  
 Celestial sphere  
 Cell  
 Celsius scale  
 Centigrade

Waayir  
 Makinadda xisaasbinta  
 Sargoyn  
 Kaalori (Halbeeg)  
 Qiime tamar-gudasho  
 Kulbeega  
 Kamara  
 Dhuma kamaro  
 Isqarin  
 Kandeela (Halbeeg)  
 Shamac  
 Awood shamac  
 Madxin  
 Madxiye  
 Qaad  
 Tintafid  
 Qabasho  
 Meerte ~~Qotintabane~~  
 Meertada Kaarnot  
 Xeerka kaarnot  
 Side  
 Hir side  
 Tax  
 Kassacet  
 Bir-qaabayn  
 Kalkaalid  
 Kalkaale  
 Lsba-qotinle qable  
 Qotintabane  
 Ociliskoob fallaadh-qotin-  
 tabane  
 Dhuma fallaadh-qotin-tabane  
 (D H F Q)  
 Fallaadho qotin tabane  
 Aayon-togan  
 Tijaabadda kafandish  
 Xordin  
 Kubbad cireed  
 Uug  
 Cabbire selsiyas  
 Santigiraydh

Central force  
Centre  
Centre of gravity  
Centre of mass  
Centrifugal force  
Centrifuge

Centrosymmetry  
CGS system  
Chain reaction  
Channel  
Characteristic curve

Charge  
Charge density  
Charles law  
Chemical constants  
Chemical Energy  
Chemical Equilibrium  
Chemical reaction  
Chemical reactivity  
Chemical shift  
Chemical change

Chip  
Choke  
Choke coil  
Choke coupling  
Chromatic aberration  
Circuit  
Circuit breaker  
Classical physics  
Clinical thermometers

Clock wise  
Closed circuit  
Closed shell  
Cluster  
Coaxial line  
Code  
Coefficient  
Coefficient of Expansion

Xoog xudduuneed  
Xuddun  
Xuddun cufisjiidad  
Xuddun cuf  
Xoog xuddun  
Weedhaamiye

Xuddun Wanqar  
Habka SGS  
Falgal taxan  
Marin  
Xood Astaameed  
Saldanab  
Cufnaa saldanab  
Xeerka jaarlas  
Madooroomayaal kimikaad  
Tamar kiiimikaad  
Dheelitran kimikaad  
Falgal kimikaad  
Falgalan kimikaad  
Durug kimikaad  
Isbeddel kimikaad  
Jab  
Ceeje  
Duub ceeje  
Sidkid ceeje  
Haydh midabeed  
Mareeg  
Mareeg gooye  
Fisikada qaraamiga  
Kulqiyaasaha shaybaarka  
Saacad-wareeg  
Mareeg xidhan  
Heertamar buuxa  
Urur  
Xadhig dhidibwadaag  
Afgarad  
Weheliye  
Weheliye fidid

Coefficient of friction	Weheliye isliiska
Coherence	Isla-haysi
Coherent	Isla-haysta
Cohesion	Bahisjiidad
Cohesive Energy	Tamar bah-isjiidad
Cohesive Force	Xoog Bah-isjiidad
Coincidence	Kulandhac
Coincidence circuit	Mareeg kulandhac
Collector	Ururiye
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-reebe
Colour Index	Muujiye Midab
Colour Triangle	Saddexagal midab
Colour vision	Midab arkid
Column of air	Joogtax hawo
Combination tones	Laxanno wadajir
Combustion	Qdasho
Combustion Engine	Injiin gubasho
Comet	Seef-cireed
Communication	Isgaadhsiin
Communication satellite	Dayaxgacmeed isgaadhaineed
Commutator	Xidhiidhiye
Compact	Tisan
Compass	Jiheeye, goobaeye
Compensator	Magdhabe
Complimentary colours	Midabayo isbuuxsha
Compound lens	Bikaaco 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	golxo
Concave lens	Bikaaco golxo
Concave mirror	Muraayad golxo
Concentration	Ribnaan
Condensation	Umithoorew
Condensor	Umithoorshe
Conductance	Qudbin
Conduction band	Liid gudbineed
Conduction current	Qulqul gudbineed
Conduction electrons	Elektaroono gudbineed
Conduction of heat	Kul gudbin
Conductivity	Qudbitaan
Conductivity, Electrical	Qudbitaan 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	Xeerar waarid
Conservation of Angular momentum	Waarid daafad xagleed
Conservation of charge	Waarid saldanabeed
Conservation of Energy	Waarid tamareed
Conservation of linear momentum	Waarid daafad xariiqeed
Conservation of mass	Waarid cuf
Conservative field	Badad waarsan
Consonance of music	Hbeaan-u-dhac miyuusikada

- Couple
- Coupled circuits
- Coupling
- Covalent Bond
- Creep
- Critical
- Corrosion
- Critical angle
- Critical Density
- Critical point
- Critical temperature
- Crookes dark space
- Cross-section
- Cross-talk
- Crystal
- Crystal diode
- Crystal structure
- Crystal symmetry
- Cube
- Curie law
- Curie point
- Current
- Current density
- Current Transformer
- Curvature
- Cut-off-Frequency
- Cycle
- Cylinder

- Sidig
- Mareego sidkan
- Sidkayn
- Dabar-wadaag
- Grguur
- Qiriinqiir
- Leefid
- Xagal qiirqiir
- Cufnaan qiirqiir
- Bar qiirqiir
- Maerkul qiirqiir
- Dululaatiga-mugdiga kuruuk
- Jeeb-gudub
- Doc-ka-hadal
- Wiriq
- Labaqotinle wiriqeed
- Dhis wiriq
- Wanqar wiriq
- Saddex jibbaarane
- Xeerka Kuuri
- Barta Kuuri
- Qulqul
- Cufnaan qulqul
- Dooriye qulqul
- Xoodsaan
- Rakaad gooynta
- Maerto, wareeg
- Dhululubo.

(D)

- Daltons' law of partial Pressures
- Damping
- Damping of mechanical systems
- Daniel cell
- Data
- Dating
- Decay
- Decay constant

- Xeerka dhaalton ee cadaadis qaybaed
- Liciifis, dhimid
- Liciifis habdhis maqinaad
- Uhug dhaniyel
- Jibayto
- Da'ayn
- Matastax
- Madoorsome matastax

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	Digrii
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	Labs-danab
Dielectric constant	Madoorsome labadanab
Dielectric Field	Badad labadanab
Dielectric leakage	Liigid labadanab
Dielectric strength	Quwad labadanab
Diesel engine	Injiin dhiisal
Diffraction	Gadaal baah
Diffraction gratings	Shuqudyo gadaalbaah
Diffraction of light	Gadaalbaah ilays
Diffraction of sound	gadaalbaah jabaq
Diffraction spectrum	Jeegaan 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 Biriabeed
Dipole, Moment	Maroojis labacidhifle
Dip	Foorar
Dip circle	Foorar Goboo
Direct current	Qulqul toosan
Discharge	Danaabtir
Discharge Coefficient	Weheliye Danabtir
Discharge tube	Dhuun danabtir
Disintegration	Burbur
Disintegration, Nuclear	Burbur Bu'eed
Dispersian	Kalaxavad
Dispersion of light	Kalaxayad ilays
Dispersive power	Awood kalaxayasho
Displacement	Barabax
Displacement current	Qulqul barabax
Dissociation	Kalafur
Dissociation Energy	Tamar kalafur
Distillation	Xareedayn
Distillation, Fractional	Qayb-xareedayn
Distortion	Qaabulun
Distribution	Filigoonaan
Divergence	Firidhsanaan
Diverging Rays	Fallaadho 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	Xadka 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	Maroojia danab
Electric Motor	Matoor danab
Electric Generator	Dhaliye danab
Electrochemical cell	Uhug danab-kimikaad
Electrochemical equivalent	udhigsn 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 Transper	guurid elektaroon
Electron Valency	Kaaftoon Electaroon
Electron volt	Elektaroon foolt
Electron Wavelength	Mrbaac elektaroon
Electrostatics	Danabneg
Elementary particle	Saxar saaled
Element	Curiye
Emanation	Bukaac
Emergent ray	Falasdh baxdo
Emittance	Bixitaan
Emission	Bixin
Emulsion	Furuurac
Emitter	Bixiye
Energy	Tamar
Energy bands	Liidad tamar
Energy, internal	Tamar gudeed
Energy, kinetic	Tamar socod
Energy, potential	Tamar kayd
Engine	Ingliin
Entropy	Enteroobi

○ Equation of state  
 Equilibrium  
 Erg  
 Error  
 Error, Random  
 Error, standard  
 Error systematic  
 Escape velocity  
 Ether  
 Euclidean geometry  
 Euclidean space  
 Evaporation  
 Exchange  
 Excitation  
 Excitation energy  
 Excitation potential  
 Excited state  
 Exit  
 Exothermic  
 Expanding universe  
 Expansion  
 Exponential function  
 Exposur  
 Explosion  
 Extention  
 Extinction  
 Eyepiece

Weji isleegeed  
 Dheelitiran  
 Eerg  
 Gef  
 Gef huban  
 Gef beeggallan  
 Gef habaysan  
 Kaynaan  
 Etar  
 Joomatari yukliidh  
 Dululaatiya yukliidh  
 Umiyow  
 Isweydaari  
 Didin  
 Tamar didineed  
 Kayd didineed  
 Waji didaan  
 Marrin  
 Kul-bixiye  
 Koorka fidaya  
 Fidid  
 Fansaar jibbaaran  
 Bandhigid  
 Qarax  
 Ladh  
 Dabar go'  
 Qobol-Ileed

(F)

Fabry-Barot Method  
 Factor  
 Fahrenheit  
 Fail re  
 Fall  
 Fall-out  
 Fall-out Area  
 Farad (unit)  
 Faraday Dark Space  
 Faraday Constant  
 Faraday, law of Induction

Habka Faabri-Baarot  
 Qodob  
 Faaranhayt  
 Hallow  
 Dhac  
 Soo dhac  
 Bedka soo dhaca  
 Faradh (halbeeg)  
 Dululaati-Madowga Faaradhey  
 Madoorscome Faaradhay  
 Xeerka saaqida Faaradhey

○ Faraday, laws of  
Electrolysis  
Fermat principle  
Far point  
○ Feedback  
Fatigue  
Ferromagnetism  
○ Field  
Field of vision  
Field strength  
Field theory  
Fitament  
Film  
Filter  
Filter, color  
Filter, wave  
Filtration  
○ Fission  
Fission products  
Fissional  
○ Fixed points  
Fizear Experiments  
Flame  
Flare  
Flashlamp

Xeerka danab-soocidda  
Faaradhay  
Xeerka feermat  
Bar fog  
Dib u quudsi  
Gabid  
Feeroobirlabnimo  
Badad  
Badad Muuqaal  
Quwad badad (itaal)  
Aragtii Badad  
Dubaalad  
Filin  
Kala-raebe, Miire  
Kala-reebe Midab  
Kala-reebe Nix  
Miirid  
Dhanbalan  
Taran dhanbalan  
Dhanbalma  
Baro maguur  
Tijaabooyinka Fisuu  
Olol  
Holac  
Guluub walacle

Fog  
Foot (unit)  
Foot candle (unit)  
Force  
Force, centrifugal  
Forced vibration  
Force, inertial  
Forces, polygon of  
Forging  
Fountain  
Fracture  
Franhofer diffraction  
Freezing  
Freezing mixture  
Freezing point  
Frequency  
Frequency distribution  
Frequency, Natural  
Fresnel Biprism.  
Friction  
Friction, coefficient of  
Front  
Fuel cell  
Full  
Full-moon  
Full Radiation  
Function  
Fundamental Physical  
constants  
Furnace  
Fuse  
  
Fusion (office)  
Fusion (nuclear),  
Flip-flop circuit

Dhedo  
Fuudh (halbeeg)  
Fuut kaandhal (halbeeg)  
Xoog  
Lid xoog xuduneed  
Gariir gasban  
Xoog wahsiyeed  
  
Birqabsayn  
Buq  
Dillaac  
Gadaalbaah faranhuufar  
Barafayn  
Isku jir barafayn  
Barta barafowga  
Rakaad  
Rakaad baahsanaan  
Rakaad Dabiici ah  
Birsam-Labaalaha feresnal  
Islis  
Weheliye islis  
Wajahaad  
Unug shidaal  
Buuxa, Idil  
Dayax buuxa  
Kaah Idil  
Fansaar  
Madoorsoomayaal fisikaad  
ee salka ah  
Foorno , moofa  
Badbaadiye, (Xidhiidhiye,  
isku ladhe)  
Dhalaashan (baraf)  
Isku dheg (bu'eed)  
Mareeg bigdam

(G)

Gain  
Galaxy  
Galvanic cell

Macaash  
Galagay  
Unugga galgani

Galvanometer  
 Gamma Rays  
 Gas  
 Gas constant  
 Gas turbine  
 Gate  
 Gay-lusaac's law  
 General  
 Generator  
 Geocentric  
 Geomagnetic Axic  
 Geomagnetic field  
 Geomagnetic poles  
 Geometrical optica  
 Geophysics  
 Giant star  
 Glass  
 Gradient  
 Graph  
 Granules  
 Gravity  
 Gravitational Acceleration  
 Gravitational constant  
 Gravitational field  
 Gravitational potential  
 Gravitational, Newtons  
 law of  
 Grid  
 Grid bias  
 Ground state  
 Group velocity  
 Gryros cope  
 Ground wave

Galfanoometer  
 Fallaadjaha gaama  
 Neef  
 Madoorsoomayaasha Neefta  
 Marwaxad neefeed  
 Afaaf, kadin  
 Xeerka gay-lusaak  
 Guud  
 Dhaliye  
 Dhulxuduneed  
 Dhidib birlab dhuleed  
 Badad birlab dhuleed  
 Cidhifyo Birlab dhuleed  
 Cilmiga obtig-goomatariyeed  
 Jiyofisiko  
 Xiddig wayn  
 Quraarad  
 Tiiro  
 Garaaf  
 Quruurax  
 Cufisjiidad  
 Karaar cufisjiidad  
 Madoorsoome cufisjiidad  
 Badad cufisjiidad  
 Kayd cufisjiidad  
 Xeerka Niyuutan ee cuf-  
 isjiidadka  
 Shabaq  
 Xaqlin shabaq  
 Heer dhul  
 Keynaan koox  
 Jirooskoob  
 Hir dhuleed

(H)

Hall effect  
 Halation  
 Half-life  
 Half-wave

Raadka Haal  
 Barcadaadi  
 Cimri-dherer  
 Hir badh

Half-life, Radioactive	Cimri-badh kaahfaleed
Hardness	Adkaan
Harmonic (motion simple)	Socod wadajira
Harmonic oscillator	Islabarog 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
Henry (unit)	Heneri (halbeeg)
Hertz (unit)	Herts (halbeeg)
Hole	God , madhan
Homocentric	Isku-xuddun
Hollow	Dalool
Hooke's law	Xeerka Huuk
Horse power	Awood faras
Hour	Saacad
Hue	Ribmidab
Humidity	Huur
Humidity, Absolute	Huur sugnan
Humidity, Relative	Huur Barbardhigeed
Hum	Jac-jac
Huygens, principle	Xeerka hugganis
Hydraulics	Falgal biyood
Hydrometer	Cufnaan beeg
Hydrostatic	Cilmi hoornegiyaasha
Hydrostatic pressure	Cadaadis hoornegiyeed
Hygrometer	Huur beeg
Hysteresis	Dib dhac birlabeed
Hysteresis loop	Qool dib dhac birlabeed
Hysteresis loss	Lumis dib dhac birlabeed

(I)

Ice	Baraf
Ice point	Bar baraf
Ignition temperature	Heerkul shiddid
○ 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
Independent	Xornimo, Madaxbanaan
Indicator	Muujiye
○ Induction	Saaqan
Induction, Self	Laffi saaqan, Naf saaqan
Induction, mutual	Iskii 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  
Inversion  
Ion Density  
Ion Exchange  
Ion gun  
Ionic Radius  
Ionisation  
Ionisation potential

Ionisation Temperature  
Ionosphere  
Iris  
Iron  
Iron filings  
Isobars  
Isotherm  
Isotope

(J)

Jamming  
Jet  
Jet Engine  
Joint  
Joule  
Joule's law of Energy  
Junction  
Jupiter

(K)

Keeper  
Kelvin scale  
Kepler laws  
Kilogramme  
Kilogramme force  
Kilogramme weight  
Kinematics  
Kinetic energy  
Kinetic theory of Gas  
Kerckof's law

Xeerka labalaabka rogan  
Rogitaan  
Cufnaan Aayon  
Isweydaarsi Aayon  
Bunduq Aayo, Aayon game  
Gacan Aayon  
Aayoneyn  
Kayd Aayoneeye

Heerkul Aayaneeye  
Aayanosfiyeer  
Kurux  
Bir (curiye)  
Budo, Bireed  
Isku cadaadis  
Isku heerkul  
Isku god

Is-xidh, rashwiish  
Dhuundhas  
Injil dhuundhas  
Isgal  
juul  
Xeerka juul ee Tamarta  
Isgoys  
Jubitar

Dhowre  
Heerkul kelfin  
Xeerar keblar  
Kiloogaraam  
Kiloogaraam xoog  
Kiloogaraam culays  
Habdhaqaaq  
Tamar socod  
Aragti socod neefeed  
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 dahsoone
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	Bikaaco
Lens, focal length of	Dherer kulmis bikaaco
Lens, focal point of	Bar kulmis bikaaco
Lens, power of	Awood bikaaco
Lens formula	Qaacidada bikaacada
Lifetime	Cimri
Light	Ilays
Lightning	Hilaac
Light, Theoris 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	Horeynta Neefaha
Liquid	Hoor
Litre	Litir
Load	Rar
Load line	Xariiq rar
Logarithm	Loogardam
Logic circuit	Mareeg loojig
Longitude	Dhig
Longitudinal wave	Hir dhereran

Loop  
 Loss  
 Loudness  
 Loudspeaker  
 Low frequency  
 Low voltage  
 Lubrication  
 Lumen (Unit)  
 Luminance  
 Luminous Emittance  
 Luminous flux  
 Luminous Intensity  
 Lux (Unit)  
 Lyman series

Gool  
 Lun  
 Dhawaaq  
 Samaacad  
 Rakaad hoose  
 Fooitej hoose  
 Kaydhayn  
 Luuman (halbeeg)  
 Iftiimid  
 Bixin Iftiimeed  
 Burqad iftiimeed  
 Iftaal iftiimeed  
 Lagas (Halbeeg)  
 Taxa layman.

(M)

Machine  
 Macroscopic  
 Magma  
 Magnet  
 Magnetic Axes  
 Magnetic Dip  
 Magnetic Element  
 Magnetic Field  
 Magnetic pole  
 Magnetism  
 Magnesium, Energy of  
 Magnetometre  
 Magnet, permanent  
 Magnet, temporary  
 Magnification  
 Malleability  
 Manometre  
 Mars  
 Mass  
 Mass defect  
 Mass, Energy Equivalent of  
 Mass Number  
 Mass, Relativistic  
 Matter

Makilnad  
 Ilqabadeed  
 Maagma  
 Birlab  
 Dhidib birlabeed  
 Foorar birlabeed  
 Curiya Birlabeed  
 Badad birlabeed  
 Cidhif birlabeed  
 Birlabnimo  
 Tamar birlabnimo  
 Birlabnimobeege  
 Birlab waarto  
 Birlab mawaarto  
 Weyneyn  
 Lawaaxsan  
 Cadaadisbeege  
 Mariikh  
 Cuf  
 Iin cufaad  
 Cuf U-dhiganka Tamarta  
 Tiro cuf  
 Cuf u-eegaal  
 Maatar

Maximum  
Mean Free Path  
Mean Life (average life)  
Mechanical Equivalent of Heat  
Mechanical Impedance  
Mechanics  
Mechanism  
Medium  
Melting point  
Melting Curve  
Membrane  
Meniscus  
Meson  
Mesosphere  
Metal  
Metallurgy  
Meteorite  
Meteor  
Metre  
Meteorology  
MHO (Unit of Conductance)  
Micro  
Micrometre  
Microphone  
Microscope  
Microwave  
Mile  
Milky way  
Minimum  
Mirage  
Mirror  
Mist  
MKSA Units  
MKS Units  
Molecule  
Moment of Force  
Momentum  
Monochrome  
Moon  
Morse code

Ubadane  
Celcelis Marin Banaan  
Celcelis cimri  
Kul Udhigan Makaaniko  
Xayir Makaaniko  
Cilmi Makaaniko  
Hanaan  
Dhextaal  
Barta dhalaashanka  
Xoodka Dhalaashanka  
Xuub  
Bileed  
Meesoon  
Meeaoosfeer  
Bir  
Cilmi bireed  
Cir-ka-soo dhac  
Warancireed  
Mitir  
Cilmi Haweed  
HHO (Halbeega Gubbinta)  
Maykaroo  
Maykaroobeege  
Maykaroofoon (codweyneeye)  
Weyneyso  
Hiraryarayaal  
Mayl  
Habarjifid  
Uyare  
Dhalanteed  
Muraayad  
Ceeryaamo  
Halbeegyada MKSA  
Halbeegyada MKS  
Moolikiyuul  
Xoog maroojis  
Daafad  
Halmidable  
Dayax  
Dhiidhaa

Motion  
Moving coil Instrument

Socod  
Qalab duub socodle

(M)

Navigation  
Navigation Sea  
Navigation Air  
Near 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  
Nebruun  
Cibil dhexdhexaad  
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'ueed  
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.  
Walax  
Dululaati walsxeed  
Walaxeed  
Janjeere



<b>Pair</b>	Lammaane
<b>Parabola</b>	Saabie
<b>Paramagnetism</b>	Ku-siq-birlabeed
<b>Parallex rays</b>	Falaadho udhow dhidib
<b>Parity</b>	Sargo'an
<b>Partial pressure</b>	Cadaadis Qaybeed
<b>Particle</b>	Saxar
<b>Partial Eclipse</b>	Madoobaad Dhiiman
<b>Pascal's law</b>	Xeerka Baaskal
<b>Paschen's series</b>	Taxa Baakhan
<b>Paul's Exclusion principle</b>	Xeerka Bawl ee Kuma jiranka (madhidda)
<b>Path of rays</b>	Marrinka fallaadhaha
<b>Pencil of light</b>	Dhud ilays
<b>Pendulum</b>	Walhade
<b>Pendulum, compound</b>	Walhade isku dhisan
<b>Pendulum, Simple</b>	Walhade fudud
<b>Pentode</b>	Shanqotin
<b>Penumbra</b>	Binimbaraa
<b>Perfect Gas laws</b>	Xeerka Neefaha Quman
<b>Period</b>	Kal
<b>Periodic law</b>	Xeerka kalgalka
<b>Period of Oscillation</b>	Kal walhasho
<b>Perscope</b>	Beeriskoob
<b>Permanent Dipole</b>	Labqotinke waara
<b>Permeability</b>	Habid
<b>Perpetual Motion</b>	Socod waara
<b>Phase</b>	Weji
<b>Phase Shift</b>	Sinqad weji
<b>Phase velocity</b>	Keynaan weji
<b>Phosphor</b>	Foosfor
<b>Photochemical cell</b>	Unug footookimikaad
<b>Photochemical Equevalent</b>	Gudboon Footookimikaad
<b>Photochemistry</b>	Footookimikada
<b>Photoelectric Absorption</b>	Nuugis Footoodanabeed
<b>Photoelectric Effect</b>	Raadka Footoodanabeed
<b>Photoelectrons</b>	Footoodanabyo
<b>Photograph</b>	Musawir
<b>Photographic Development</b>	Dhisid Musawir (sifeyn)
<b>Photometre</b>	Footoobeeg

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	Madoorsoomaha Balaank
Plane	Sallax
Plane Mirror	Muraayad sallax
Plane of incidence	Sallax Abbaar
Plane of Reflection	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	Dhafaan midab, Badan midab
Polychromatic light	Dhafaan 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	Kaydbeege
Pound	Redol



Pound weight  
Power  
Powder  
Power Factor  
Power Loss  
Precision  
Pressure  
Primary Cell  
Primary Clors  
Primary Coil  
Primary Focus  
Primary pigment  
Principle Axis  
Principle plane  
Printed Circuit  
Prism  
Process  
Propagation  
Propagation of light  
Propagation velocity  
Proportion  
Proton  
Puse  
Pump  
Pupil

Culays Rodol  
Awood  
Budo  
Saami Awood  
Awood lumis  
Jaan-go  
Cadaadis  
Unug Aasaasi  
Midabada Aasaasiga  
Duubka aasaasiga  
Kulmiaka aasaasiga  
Rinjiga aasaasiga  
Dhidib Dhexaad  
Sallax dhexaad  
Marceeg Daabacan  
Biriisam  
Hab  
Baahid  
Baahidda ilayska  
Socodka Baahidda  
Saami  
Borotoon  
Jugle  
Buufiye  
Wiil

(Q)

Quanta  
Quantisation  
Quantum  
Quantum mechanics  
Quantum number  
Quantum Theory

Kuwaanta  
Kuwaanteyn  
Kuwaantam  
Makaanikada kuwaantam  
Tiro (lambar) Kuwaantam  
Aragtida kuwaantam

(R)

Radar  
Radiant Energy  
Radiant Flux  
Radiant Heat  
Radiating Surface

Raadar  
Tamar kaah  
Burqad kaah  
Kul kaah  
Dul kaabda

Radiation	Kaahin
Radioactive	Kashfal
Radioactive Chain	Silsilada kaahfal
Radioactive Contamination	Diqowga kaahfal
Radioactive Decay Constant	Madoorsoomaha Mataaxa kaahfal
Radioactive Equilibrium	Dheelitiran kaahfal
Radioactive Series	Taxa kaahfal
Radioactive Source	Isha kaahfal
Radioactivity	Kaahfalid
Radioactivity Artificial	Kaahfalid gacmeed
Radioactivity Induced	Kaahfalid Saqaaji
Radioactivity Natural	Kaahfalid dabiici
Radio waves	Hirarka Raydiyowga
Range	Aag
Ray	Fallaadh
Ray tracing	Fallaar-raac
Reactance	Caabi, Hakis
Reaction	Falgai
Reactor	Falgeliye
Reciprocal	Rogaal
Recoil	Dibudub
Rectification	Qumiyaayn
Rectifier	Qumiye
Reflectance	Noqdin
Reflection	Noqod
Reflection Diffused	Noqod Hablaawe
Reflector	Noqodsiiye
Refraction	Qalloocsan
Refraction Snell's Law	Xeerka Isnal ee Qalloocsanka
Refractive Index	Weheliyaha Qalloocsanka
Regulation	Habayn
Regular	Hable
Relative	U-Eegid
Relativity	U-eegidda
Residual	Gufadh, Hadhaa
Residual Charge	Saldanab Hadhaa
Resistance	Caabi
Resistor	Caabiye
Resolution	Xubnayn
Resonance	Isku dubadhac
Rest Energy	Tamar Fadhi
Rest Mass	Caf Fadhi

Resultant  
Revolution  
Retardation  
Rheostat  
Riple Tank

Helaad  
Wareeg  
Socod-dhimis  
Caabi Doorsoome  
Taankiga Hirbiyood

(S)

Salt  
Satellite  
Saturn  
Scalar  
Scalar quantity  
Screw  
Search Light

Second

Semiconductor

Series

Sextant

Shadow

Short circuit

Short Wave

Shunt

Side band

Signal

Size

Sine

Siren Dist

S.I. Units

Slit

Smooth surface

Solar eclipse

Solar Energy

Solenoid

Sound

Sound Energy

Sonometre

Spectral lines

Spectrum

Spectrum Emission

Milix

Dayax Gacmeed

Saateern

Foolwaa

Xaddi Foolwaa

Iskuruu

Ilays-Raadiye

Seken

In-gudbiye

Tax

Xagalcabire

Hadh

Mareeg binis

Hir gaaban

Caabi korodh

Liid dhinac

Sinyaale

Jimidh

Sayn

Daawaha Sayran

Halbeegga S.I.

Dalool

Gibil siman

Qorrax madoobaad

Tamar qorraxeed

Duub xaasow

Jahaq

Tamar jabaq

Jabaqbeeg

Xarriijimaha Jeegaanta

Jeegaan

Bikaacin jeegaan

Spectrum Continous  
Spin  
Stable  
Standing waves  
Standard  
Star  
State  
Static Electricity  
Statics  
Steam  
Steam Engine  
Step-up Transformer  
Storage Cell  
S.T.P. (Standard Temperature  
pressure)  
Strain  
Strength  
Stress  
Stroboscope  
Superconductivity  
Superconductor  
Superposition Principle  
Supersonic  
Surface  
Surface friction  
Surface Tension  
Susceptibility  
Suspension  
Switch  
Symmetry  
Synthesis  
Syphon  
System  
System, Nitrogenous  
System, Homogenous  
Step-down transformer

Tangency (T)  
Tangential acceleration  
Tangential Velocity  
Target  
Telecommunication

Jeegaan Isujoog  
Winin  
Deggan  
Hirar taagan  
Beeggal, istaandar  
Xiddig  
Kaalad  
Danab Neg.  
Negeyaal.I.  
Uumi.  
Injiin Uumi  
Dooriye Kordhiye  
Unug Keydiye  
B.H.C. (Beegaal Heerkul  
Cadaadis)  
Mashaqo  
Quwad  
Shadd.  
Istoraaboskoob  
Gudbin Sare  
Gudbiye Sare

Sodddcod dhaafe  
Dul  
Dusha Isliiska  
Gigsanaanta Dusha  
Nuglaan  
Lalmasho  
Fure  
Wanqaran  
Samayan\*  
Sayfoon  
Hab  
Hab Kalabah  
Hab Iskubah  
Dooriye-dhiyar

Taabte  
Karaar taabte  
Kaynaan Taabte  
Yool, ujeeddo  
Izaarsiin

**Telephone**  
**Telescope**  
**Television**  
 Television, Colour  
 Temperature  
 Temperature Scale  
 Tension  
 Terminal Velocity  
 Tesla  
 Theodolite  
 Theory  
 Thermal conduction  
 Thermal Conductivity  
 Thermal equilibrium  
 Thermal expansion  
 Thermal Transmission  
 Thermoionic Emission  
 Thermocouple  
 Thermodynamics  
 Thermoelectricity  
 Thermometre  
 Thermometre, clinical  
 Thermometre, gas  
 Thermometre, Liquid-filled  
 Time  
 Tonne  
 Torque  
 Total  
 Trajectory  
 Transformation  
 Transformer  
 Transistor  
 Transition  
 Translational Energy  
 Transmission Line  
 Transparency  
 Transverse Wave  
 Travelling Wave  
 Triode  
 Triple point

Telefoon  
 Diirad  
 Telifishan  
 Telifishan Midable  
 Heerkul  
 Iskaylka Heerkul  
 Gigsanaan  
 Keynaan Dhamaad  
 Tesla  
 Joogcabire  
 Aragti  
 Gudbin kul  
 Gudbinta kulka  
 Dheelitiranka kulka  
 Kul fidin  
 Tebinta kulka  
 Kul bixin ayoon  
 Labasaxan kul (usug)  
 Kul Daynaamikada  
 Kuldanab  
 Kulbeege  
 Kulbeege Isbataal  
 Kul-beege, Neef  
 Kulbeege, Hoorkujir  
 Waqti  
 God  
 Maroojis  
 Wadar  
 Xood-gantaal  
 Doorsoon  
 Doorriye  
 Taraansistar  
 Kaiaguur  
 Tamar rarid  
 Xariiq mootin  
 Mootin  
 Hifar Gudban  
 Hir socdaal  
 Saddex Qotinle  
 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 pumb  
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-leep  
Keydfaraq leeb

Vector product  
Velocity  
Vernier scale  
Vertical  
Vibration  
Vibrational energy  
Virtual image  
Viscosity  
Viscosity coefficient of  
Visibility  
Vision  
Volt  
Voltage  
Volta pile  
Voltaic cell  
Voltmeter  
Volume  
Volcano  
Valve

Taran leeb  
Keynaan  
Mastaradda ferniyeer  
Sarjoog  
Gariir  
Tamar-gariir  
Humaag beeneed  
Iajiidasho, ishaysasho  
Wehliyaha isjiidashada  
Muuq  
Arag  
Foolt  
Keydfaraq  
Joogtaxa foolta  
Unugga foolta  
Foolt beeg  
Mug  
Folkaano  
Hani

(W)

Watch  
Watch, stop  
Water equivalent  
Water of crystallization  
Watt  
Wave  
Wave analyse  
Wave energy  
Wave equation  
Wave filter  
Wave form  
Wave front  
Wave function  
Waveguide  
Wave tensity  
Weak interaction  
Weather  
Weather forecasting  
Weather map

Saacad  
Dhsqaaq - joogsato  
U dhigan biyood  
Wiriqeed  
Waat  
Hir  
Hir tuse  
Tamar-hireed  
Isle'eg  
Hir miire  
Qaab-hireed  
Horhireed  
Fansaar-hireed  
Tuunbhireed  
Itaal hireed  
Hirdi fuduf  
Hawo  
Faal hawo, sadaal hawo  
Jaantuus hawo, kharidad hawo

Weather satalite  
Weber  
Weighing  
Weight  
Welding  
Wheatstone bridge  
Wimshurst machine  
Wind  
Wing  
Work  
Work-function  
World

Dayax gacmeed  
Feybar  
Miisaaniyad  
Culeys  
Laxaamad  
Shaxda wilittoon  
Mashiinka Fimsheerse  
Dabeyl  
Baad  
Hawl  
Hawl-fansaar  
Adduunyo

(X)

X-rays  
X-rays astronomy  
X-rays diffraction  
X-rays filter  
X-rays microscope  
X-rays analysis  
X-ray hard & soft  
X-ray spectrum  
X-ray tube

Fallaadhaha X-ray  
Fallaadha X-rayga xidigaha  
Gadaal bash fallaadha X-ray  
Miiraha X-rayga  
Fallaadh-tuse X-rayga  
Fallaadha X-ray saafe  
Fallaadha X-ray dheereeya gaab-  
Jeeganta X-rayga  
Tuubo

(Y)

Yard  
Year  
Yieldpoint  
Yung moldulus

Waar  
Sannad  
Bar maxsuul  
Labida Yuung

(Z)

Zero  
Zenith  
Zero point energy  
Zero potential  
Zone

Eber  
Beegnaanta barta "0"  
Kulmis tamar-walhadeed  
Keydfaraq eber  
Goob