

QAAMUUSKA ERAY BIXINTA EE

BAYOOLAJI

MAXAMUUD SACIID MAXAMUUD

A

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Abdomen	Ubac
Abducens	Dareen wadaha lixaad ee basada
Abscission	Dhacsi
Absorption	Nuugid
Accessory	Dheeraad
Accessory bud	Ruqur dheeraad ah
Accessory fruits	Miro dheeraad ah
Accessory nerve	Dareen wade dheeraad ah
Acetabulum	Indhal dalool misigeed
Achlamydeous	Malaacayaal laawe
Acid	Asiidh
Acoelomate	Qaaxo laawe
Acquired character	Astaan degaaneed
Acropetal	Korriin quman
Actinomorphic	Ubax quman
Active transport	Gudbin firfircoon
Adaptation	Qabatin
Adaptive behavior	Asaw qabatin
Addiction	Walef
Adductor muscle	Muruqyo gadhabi
Adipose tissue	Nud xayreed
Adrenal gland	Qanjir kalliyeed
Adventitious roots	Xididdo farac

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Aeration	Hawo siin(dallayn)
Aerial roots	Xididdo haweed
Aerobic respiration	Neefsasho ogsajiin leh
Aestivation	Suuris jiilaal
Afferent	Fuliye
Affinity	Hilow
After ripening	Bisayl dabadeed
Agglutination	Guntane
Agglutinin	Gunte
Agglutininogen	Guntame
Aggregate	Rucubaysan
Aggregate fruits	Miro rucubaysan
Air bladder	Hawo hays
Air sac	Kiis hawed
Albino	Midab maqaar shiiqsane
Albumen	Xab cad
Alcohol	Alkohool
Algae	Alji
Alimentary canal	Dheef mareen, cunto mareen
Allergy	Jig diid (kahsi)
Allopolyploid	Jinsi badane
Alternate arrangement	Ratibaad talantaali ah
Alternate generation	Taran talantaali ah

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Amino acid	Amiino asiidh
Ammonia	Ammooniya
Ammonification	Ammooniyeyn
Ammonifying bacteria	Baakteeriyada ammoniyeysa
Amnion	Xuubka xabka
Amniotic egg	Ugxaan xableey
Amniotic fluid	Xab
Amoeba	Amiiba
Amoeboid	Qaab amiibaale
Amphipian	Birribiyood
Anabolism	Dheef sameyn
Anaerobic respiration	Ogsijiin ma neefsade
Analogous organs	Organada isku shaqada ah
Anandrous	Ubox lab laawe
Anaphase	Kala guur
Ancestral characteristics	Astaamaha abnaqa
Andro monoecious	Lablabeeble
Androecium	Qayb labeeb ubax
Anemia	Dhiig yari
Anemophily	Faxlid dabeyleed
Angiology	Barashada dhiigga iyo xididdada
Angiosperm	Ubaxleey
Animal	Xayawaan

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Ankle	Kuraan
Annual plant	Gu' jire
Annual ring	Maraar gu'eed
Annular thickening	Qaraysan maraareed
Anoxia	Ogsijiin yari
Antenna	Gees dareen
Anterior	Hore
Anther	Faxal
Antheridium	Xubin labeed
Anthesis	Manaysi
Anti venon	Lid waabaayo
Antibiotic	Jeermis dile
Antibody	Lid jidh gale
Anticoagulant	Lid xinjireeye
Antigen	Lid jidh dhaliye
Antihemorrhagic	Dhiig joojye
Antitoxin	Lid mariid
Ants	Quraanyo
Anuria	Kaadi joogsi
Anus	Malawad
Aorta	Gar wadneed
Aortic arch	Qaanso garwadneed
Apetalous	Laacayaal laawe

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Aphis	Dooryaan cagaarane
Aphyllous	Caleen laawe
Apical dominance	Shiiqis figeed
Apical meristem	Caydi figeed
Appendage	Raaracyo
Appendicular skeleton	Qalfoof raaraceed
Appendix	Qabsin
Appositional growth	Korriin qareed
Aquarium	Saxan sabo biyood
Aquatic habitat	Sabo biyood
Aquatic plant	Geed biyood
aqueous humor	Dheecaan biyood
Arachnoid mater	Xuub caaro
Arteriole	Halbowle yare
Artery	Halbowle
Arthropoda	Artrabooda
Artificial fertilizer	Bacrin gacmeed
Artificial insemination	Rimay gacmeed
Artioventricular node	Hibaaq
Ascocarp	Midheed
Asexual reproduction	Taran jinsi la'
Assertive mating	Qoor xulasho
Assimilate	Dhisgalin

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Association	Hormayn
Association fibres	Liifyo wadaajiye
Aster	Xiddigoode
Asthemia	Daal
Atlas	Atlas
Atom	Atam
Atrium (auricle)	Dheg yar
Atrophy	Laciif
auditory capsule	Jaxaas dhegeed
Auditory nerve	Dareen sidaha maqalka
Auditory organ	Xubinta maqalka
Auditory ossicles	Lafo dhegeed
Autogamy	Isfaxlid
Autolysis	Dhimashada nudaha
Automatic nervous system	Habdhiska dareen wadka isu filan
Autotomy	Awoodda dib u dhisidda jirka
Autotrophic	Isquudin
Aves	Shimbiraha
Avitaminosis	Fiitamiin yaraan
Axil	Surdhub
Axillary bud	Ruqur surdhubeed
Axon	Dhambaal dire unug

B

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Backbone	Laf dhabar
Backcrossing	Talaal tafiireed
Barrier	Caqabad
Bark	Jilif
Basal metabolism	Dheefsasho saleed
Beans	Digir
Bedbug	Kutaan, qandhiso
Beetle	Geesoole
Belly	Buruc
Biennial	Labo sanaale
Bilateral symmetry	Jeebis dherer
Bile	Xameyti
Bile duct	Marin xameyti
Bilharzia	Kaadi dhiig
Binary fission	Dhambalan
Binomial nomenclature	Magacaabid labaysan
Biochemistry	Kimistariga noolaha
Biodiversity	Noole kalakaan
Biogenesis	Nolol ka askun
Biological control	Xakameynta bayoologiga
Biological factor	Isir bayoologiyeed
Biology	Bayoologi
Biosphere	Nololeey

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Biosynthesis	Nolol dhis
Biotic community	Beel nafleey
Bisexual	Ubax labeeb ah
Bivalve	Qabato (labo dhalcaale)
Blight	Awaarayti
Blood	Dhiig
Blood clotting	Dhiig xinjiroow, dhiig xargag
Blood group	Kooxaha dhiigga
Blood platelets	Huubo dhiig
Blood pressure	Cadaadis dhiig
Blood serum	Sayax dhiig
Blood vessel	Dhuun dhiig
Body cavity	Moqor jireed
Bone	Laf
Bony fish	Kalluun lafeed
Book lungs	Sanbab buug
Botany	Bootani
Botulism	Balalo
Brain	Maskax
Brain stem	Jirrid maskaxeed
Breathing	Neefsasho
Bronchial tube	Hunguri cad
Bronchus	Farac hunguri

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Bud	Ruqur
Budding	Ruqureyn
Bud scales	Jilif ruqur
Bulb	Badhi
Bulbil	Badhi yar
Bundle sheath	Kiish xirmeed
Bursa	Dhareereey

C

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Cactus	Tiin
Calcifuge	Jaan kuma bax
Calorie	Kaalari
Calyx	Ma laacayaal
Cambium	Robog
Canal system	Habdhis kelli
Canine	Mici
Canning	Qasacadeyn
Capillarity	Taftin
Capsule	Jaxaas
Carapace	Qolof
Carbohydrate	Kaarboohaydareyt
Carbon cycle	Meerto kaarboon
Cardiac	Wadneed
Cardiac muscle	Muruq wadneed
Cardinal veins	Aroorayaal wadneed
Carotid arch	Qaanso wadneed
Carotid artery	Halbowle buufiye
Carpals	Cumaancumo
Carpel	Ubo ubax
Carpus	Gabalka cumaancumta
Cartilage	Carjow
Cartilage bone	Laf carjoweed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Caterpillar	Diirdiir
Caudal	Dabo xigid
Cauline	Jirrid ka bax
Cell	Unug
Cell body	Unug jidh
Cell cycle	Meerto unug
Cell division	Qaybis unug
Cell membrane	Xuub unug
Cell migration	Guuris unug
Cell sap	Fuuq unug
Cell structure	Dhisme unug
Cell theory	Aragti unug
Cell tissue	Unug nudeed
Cell wall	Gidaar unug
Cellular organelles	Xubnayaro unugeed
Cellular transformation	Doorin unugeed
Cephalization	Madaxyn
Cephalochordate	Madax adhaxleey
Cephalothorax	Madax saableey
Cerebellum	Madax yar
Cervical groove	Xordon luqumeed
Cervix	Luqumeed
Cheese	Faar

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Chemo – receptor	Dareeme kiimikaad
Chemo – synthesis	Tarkiib kiimikeed
Chlorophyll	Cagaariye
Chloroplast	Cagaarside
Chondrichthyes	Kalluun carjoweed
Chordata	Araxleey
Chorion	Qolof ugxaneed
Chromatophore	Midabside
Chromoplast	Cagaarlaawe
Cilia	Gan
Ciliary body	Gir ganle
Ciliary feeder	Gan ku quute
Ciliary muscles	Muruqyo ganeed
Ciliary structures	Dhismooyin ganeed
Ciliata	Ganleey
Ciliated cells	Unugyo ganleey
Circular canals	Kelliyo wareegsan
Circulatory system	Habdhis dhiig wareeg
Class	Dir
Classification	Kala soocid
Clavicle	Kalxan
Cleavage	Qarqaar,
Climax	Madhaafaan

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Clitoris	Kintir
Clot	Xinjir
Cochroach	Baranbaro
Cocoon	Buul
Coelom	Qaaxo
Coelomate	Qaaxoleey
Coelomic cavity	Moqor qaaxo
Coiled filament	Miiq duuban
Cold blooded	Dhiig qaboobayaal
Colloid	Kolooydh, xayaabo
Colony	Xoon
Color vision	Midab arag
Commensalism	Wada noolaansho
Community	Beel
Companion	Wehel
Companion cells	Unugyo wheel ah
Comparative physiology	Fiisiyoolooji isgarabdhigan
Compensation point	Heer magdhoow
Competition	Tartan
Complete metamorphosis	Dubrogasho dhameystiran
Complex cells	Unugyo murakab ah
Composites	Iskudhisan
Compound leaf	Caleen iskudhisan

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Compression	Diisnaan
Conceptacle	Sati
Condensor	Xarfiye
Conditional reflex	Soo celis barasho
Cone	Toobin
Conjunctiva	Xuub xabeed
Conjugation	Doolaalis
Connectives	Isku xirayaal
Consumer	Dheefsade
Contagious	Taabasho ku gudbe
Contraception	Dhalmo xadidid
Contractile vacuole	Dalool urur
Control of cell division	Caynaanita qaybsan unugga
Convolutud tubule	Dhuun yaro laalaaban
Convolution	Laalaaban, marmarnaan
Copulation	Saarasho
Coral	Marjaan
Corn	Galleey, arabikhi
Cornea	Il xaydh
Corolla	Laacayaal
Cortex	Diir hoose
Cotyledon	Beer
Craniate	Basaleey

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Cranium	Baso
Crop	Dalag
Crop rotation	Dalag geddis
Crossbreed	Taran geddis
Crossfertilization	Taran talloow
Crossing over	Isutalloow
Cross pollination	Faxlid talloow, tallaabin
Cryptophyte	Geed badhyaale
Cub	Cagabaruur
Culture	Beerid
Cuticle	Doxob
Cytology	Barashada unugga
Cytolysis	Baabi'd unug

D

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Daughter cells	Unugyo mataaneysan
Day light vision	Aragti ileys maalmeed
Deamination	Amuuniya tirid
Decay	Qurmid
Deciduous	Magoolayaal
Deciduous teeth	Ilko caanood
Decomposer	Kala bixiye
Decortication	Qubtirid, diir tirid
Defoliation	Caleen dhac
Degeneration	Tirmid
Dehiscent	Dhambacme, dhambalme
Dehydration	Oomanaan
Dendrite	Faraq dareen
Denitrification	Naytarojiin tirid
Dens	Ilig
Dental formula	Jid ilkood
Dental groove	Xordon ilkood
Dentine	Ilko
Depauperate	Cilin
Dermatophyte	Dub ka bax
Dermis	Maqaar, harag
Dermatitis	Cudur maqaar
Diabetes mellitus	Kaadi macaan

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Diagnosis	Baritaan
Diaphragm	Bog
Diastema	Fanax
Diastole	Hakad wadneed
Diatoms	Laba atamlayaal
Dicotyledon	Beer lamaane
Differentiation	Meesiyeyn
Diffuse	Dhexgal
Diffusion	Dhexgalid
Digestion	Dheefshiid
Digestive enzyme	Inseym dheefshiid
Digestive gland	Qanjir dheefshiid
Digestive system	Habdhis dheefshiid
Digits	Faro
Dihybrid	Iska dhal
Dihybridization	Iska dhalid
Dimorphism	Labo qaable
Dioecious	Hal sinjiille
Diploblastic	Labo duble
Diploid	Lammaan
Diploid condition	Xaalad labaysan
Diploid number	Xaalad lammaan
Disc	Daawe

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Discontinuous distribution	Filqan aan ishaysan
Disease	Cudur
Dispersal	Firdhis
Disperse	Firdhi
Dispersion medium	Firdhiye
Dissimilation	Jejebin, burburin
Distal	Gadaaleed
Distribution	Filiqsanaan
Diversity	Kala duwanaansho
Division	Qaybis
DNA	DNA
DNA cycle	Meertada DNA
DNA replication	Dheegidda DNA
DNA synthesis	Sameynta DNA
Dominance	Shiiqis
Dominant	Shiiqiye
Dominant character	Astaan shiiqiye
Donor	Deeqe
Dormancy	Hogasho
Dormant	Hogte
Dorsal	Duleed
Dorsal aorta	Gar duleed
Dorsal lobe	Laabi duleed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Double circlution	Wareeg lammaan
Double cross	Iskudhufasho lammaan
Double fertilization	Bacrin lammaan
Drosophila	Diqsi mired
Drupe	Lafleey
Ductless gland	Canjidh marin la'
Duodenum	Labo iyo tobanle (mindhicir)

E

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Ear	Dheg
Ear drum	Dheg dhexaad
Ear ossicle	Laf dhegood
Ecdysis	Xuub dhacsi
Ecological factor	Samaynta ekeloojiga
Ecology	Ekelooji
Eco species	Sinji degaan
Ecosystem	Gayi
Ecotype	Degaan ekolooji
Ectoderm	Dubduleed
Ectoparasite	Dulinduleed
Effector neuron	Unug dareen dhaqaaq
Effector organ	Organ dhaqaaq
Efferent branchial arteries	Halbowlayaasha ka fula
Efferent fibres	Miiq fula
Efferent loop	Qool fula
Egestion	Saxarood
Egg	Ugxan
Egg membrane	Xuub ugxaneed
Elastic cartilage	Carjow loodsanta
Elephantiasis	Lug maroodi, adaatiiye
Embryo	Uurjiif
Embryogenesis	Koritaan uurjiif

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Embryology	Barasho uurjiif
Embryo sac	Kiish uurjiif
Embryonic membrane	Xuub uurjiif
Embryonic period	Sid
Embryophyte	Uurjiifleey
Enamel	Dheeh
Encysted	Dahaaran
Endemic	Dulin goobeed
Endocardium	Gudowadneed
Endocarp	Gudo mireed
Endocrine gland	Qanjir marinla'
Endocrine system	Habdhiska marinkala'
Endodermal cells	Unugyo dubgudeed
Endometrium	Xuub ilmo galeen
Endoparasite	Dulin gudeed
Endoskeleton	Qalfoof gudeed
Endosperm	Xawo gudeed
Endotoxin	Mariid gudeed
Energy	Tamar
Entomology	Barashada cilmiga cayayaanka
Entomophilous	Cayayaan faxal
Environment	Degaan
Enzyme	Insaym

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Epicardium	Wadne shaqal
Epidermis	Dub sare
Epiglottis	Cirib
Epiphyte	Saar
Erector muscle	Muruq taage
Erosion	Nabaad guur
Esophagus	Hunguri
Estivation	Suuris xagaa
Exchange	Isweydaarsi
Excretion	Qashin saar
Excurrent growth	Mudh bax
Exhale	Neef saar
Exocarp	Diir mirood
Exocrine gland	Qanjir marinla'
Exodermis	Dub sare, dub duleed
Exoskeleton	Qalfoof duleed
Expansion	Fidis, bokhokh
Explantation	Beerid nudeed
Eye	Isha
Eyeball	Kubbadda isha
Eyelids	Xirribbo
Eye muscles	Muruqyo ileed

F

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Facial nerve	Dareenside weji
Faeces	Xaar, saxaro
Fallopian tube	Dhuun faloob
False ribs	Feer callaan
Family	Bah
Fat	Dufan
Fat body	Jir dufaneed
Fat cells	Unug dufaneed
Feather	Baal
Fermentation	Khamiir
Fern	Feen
Fertile soil	Carro san
Fertility	Bacrinimo
Fertilization	Bacrimin
Fertilization membrane	Xuub bacrimin
Fertilizer	Bacrimiye
Fibre	Miiq
Fibril	Miiq yare
Fibrin	Faaybrin
Fibrous	Miiqan
Fibrous	Xidid miiqan
Fibula	Biixiyar
Filament	Liif

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Fin	Baalbiyood
Fin rays	Falaadho baalbiyood
Fish	Kalluun
Fission	Dhambalan
Flagellate	Jeedalleey
Flagellum	Jeedal
Flame cells	Unugyo gaas leh
Flat worms	Gooriyaan suun
Flea	Booddo, takfi
Floral diagram	Jaantus ubaxeed
Floral formula	Jid ubaxeed
Floral tube	Dhuun ubaxeed
Flower	Ubax
Flower bisexual	Ubax labeed
Flower imperfect	Ubax dhantaalan
Flower pistillate	Ubax dhedig
Flower staminate	Ubax lab
Flower unisexual	Ubax hal jinsiile
Flowering plants	Ubaxleey
Fluid	Hoor
Flukes	Faraqle
Foetus	Ilmo calooleed
Foetus membrane	Xuub ilmood

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Follicle	Goon
Food chain	Silsilad cunteed
Food pyramid	Gunbur cunto
Food vacuole	Dalool cunto
Food web	Shalash
Foot	Cag
Fore arm	Dhudhun, gacan horaad
Fore brain	Maskax horaad
Fossil	Foosil
Fraternal twins	Mataano kala duwan
Fragmentation	Qurbin
Fructose	Faraktows
Fruit	Miro
Function	Shaqo
Fungi	Fangi
Fungicide	Fangi-dile
Funicle	Samay ugxan side
Fur	Dhogor

G

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Galactose	Galaktows
Gall blader	Xanjereeri
Ganglion	Guntin dareen
Gel	Xab adag
Gene	Hidde side
Genitalia	Waaxyo tarmeed
Genetics	Hiddo barasho
Genotype	Hiddo dheeg
Genus	Duul
Geological time	Da' da dhulka
Geotropism	Dhusin raac
Germ cell	Unugyo jinsi
Germination	Biqil
Germ layer	Lakab jinsi
Germ tube	Dhuun jinsi
Gestation	Uur
Gills	Waafyo
Gill fungi	Fangi waafyood
Gizzard	Midxin
Gland	Qanjir
Glomerulus	Tintaf shabaq kalliyood
Glucose	Guluukows
Gonad	Qanjir tarmeed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Craft	Tallaal jeexid
Graffian follicle	Goonka garaaf
Granulocytes	Mirifleey
Grass	Caws
Green gland	Qanjir cagaaran
Growth	Korriin
Guard cell	Unug ilaaliye
Gullet	Hunguri, jidiin
Gut	Calool yar
Gymnosperm	Ubax la'

H

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Habit	Caado
Habitat	Sabo
Hemoglobin	Hiimogalibiin
Hair	Timo
Hair cell	Unug timeed
Hair follicle	Goon timeed
Hair papilla	Tiiryar timeed
Hair shaft	Ul timeed
Halophytes	Geed cusbeed
Haploid number	Tiro dhiman
Hard wood	Qori adag
Hay fever	Sanboor
Haemorrhage	Dhiig bax
Hearing	Maqal
Hemichordata	Badhadhaxleey
Hepatic	Beereed
Hepatic artery	Halbowle beereed
Hepatic portal system	Habdhiska dhiig siinta beerka
Herbaceous plants	Dhir hoosaad
Herbalist	Geedagooye
Herbicide	Dhir hoosaad dile
Herbivorous	Daaqe, daaq cune
Heredity	Hidde

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Hermaphrodite	Labeeb
Heterodont	Ilko kala kaan
Heterogeneous	Kala duwan
Heterotrophic	Isma quudiye
Hexose	Sonkor
Hibernation	Isxabaalid
Hilum	Xuddun
Hindbrain	Maskax dambeed
Hindgut	Calool dambeed
Holophytic	Quudasho geedle
Holozoic	Quudsho xayawaanle
Homeothermic	Dhiig diirane, isku kul
Homodont	Ilko isku kaan
Homologous chromosomes	Koromosoomis isku mid ah
Homologous structure	Isku shisme, dhisme isku dhigan
Homozygous	Isku kaan
Hooves	Qanjaafulo
Hook worm	Gooriyaan jilaabeed
Hormone	Hoormoon
Horny jaws	Daan geesle
Host	Soore
Housefly	Duqsi guri
Humerus	Hawdo

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Humidity	Huur
Humus	Hayuumas
Hybrid	Badhax
Hydrophyte	Geed biyood
Hydroponics	Haydarobooniks (carro la' aan bax)
Hydrostatic pressure	Cadaadiska biyaha neg
Hyperglycaemia	Dhiig sonkorooow
Hypertonic	Milan sare
Hypothesis	Afeef
Hypotonic	Milan hoose
Hypoxia	Ogsijiin yari

I

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Identical twins	Mataano mid ah
Imbibition	Nuugid
Image	Humaag
Image formation	Humaag sameysan
Immunity	Ka bax, ka saliim
Impermeable	Ma habe
Impulse	Guje
Inbreed	Taran xigaalo
Incisor	Fool
Incomplete	Dhiman
Incomplete dominance	Shiiqis dhiman
Incomplete metamorphosis	Dub rogasho dhiman
Incubation period	Kal huuris
Incus	Laf dhexaad dhegood
Indehiscent	Ma dhambacme
Independent assortment	Isdoorasho
Indigenous	Haradii ku noole
Infant	Dhallaan
Infection	Hambaabuq
Inferior	Hoose
Inferior vena cava	Aroor weyne
Infertile	Guran, madhale
Inflammation	Cuncun, olol

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Inflorescence	Rakibaad ubaxeed
Inhale	Neef qaadasho
Inheritances of acquired characters	Dhaxlidda astaamaha
Inhibition	Joogsasho
Inhibitor	Joojiye
Initials	Bilow
Inject	Ku dhiijin
Injection	Dhiijin
Insect	Cayayaan
Insect pollination	Faxlid cayayaan
Insecticide	Cayayaan dile
Insectary	Caagur, hooy cayayaan
Insectivore	Cayayaan quite
Insoluble	Ma milme
Instinct	Qariisad, mowhibo
Insulin	Insuliin
Integument	Lakab ugxaneed
Intercellular	Unug gudeed
Intercellular space	Dulaalaati unug, dul unug
Internal	Gudeed
Internal environment	Degaan gudeed
Internode	Xubin

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Interphase	Waji nasasho
Interstitial cells	Unugyo xaweed
Interstitial fluid	Hoor unug u dhexeeye
Intestinal gland	Qanjir mindhicireed
Intestine	Mindhicir
Intoxication	Sumeyn
Intracellular	Gudo unug
Intramembranous	Gudo xuub
Interventricular septum	Qoqob
Invagination	Diiqnaan, ciriirsanaan
Inversion	Isweydaarsanaan
Invertebrate	Laf dhabar la'
Involuntary	Iraado la'aan
Iodine	Aydhiin
Irregular flower	Ubax aan caadi ahayn
Irritability	Carin, dhidhif
Isolation	Faquuq
Isotonic	Cadaadis isku mid ah
Isotope	Isku god

J

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Jaundice	Cagaarshoow
Jaw	Daan
Jaw bone	Laf daan
Jelly	Xab adag
Jellyfish	Kalluun xabeed
Joints	Kala goysyo
Juice	Dheecaan

K

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Keel	Heyraab, laf saxan
Keratin	Keratiin
Kidney	Kelli
Kidney tube	Dhuun kelli
Kilocalorie	Kiilokalari
Kind	Koox daciiceed
Kinetic energy	Tamar socod
Kinetic theory	Arakti socod
Kingdom	Boqortooyo
Knee	Jilib, ruug

L

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Labium	Debin, faruur
Lacrimal duct	Marinka ilmada
Lactose	Laaktoys
Lactation	Caano dhiiqid
Lactose	Sonkor caanood
Lacuna	Dulaalaati yar
Lancelet	Adhexleey biyood
Large intestine	Mindhicirka weyn
Larva	Caydi
Laryngeal cartilage	Carjow qulaanqulshe
Larynx	Qulaanqulshe
Larynx locomotion	Dhaqdhaqaaq qulaanqulshe
Latent period	Kal dahsoon
Lateral	Dhinaceed, feereed
Lateral line system	Habdhis xariiq dhinaceed
Lateral roots	Xidid dhinaceed
Laxative	Jilciye
Layer	Lakab
Leaf blade	Baabaco caleen
Leaf disease	Cudur caleen
Leaf let	Caleen yaro
Leaf scar	Nabar caleemeed
Leaf sheath	Kiish caleemeed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Leaf stalk	Samay caleen
Leather	Maqaar, harag
Leach	Calaancul
Legumes	Dhimbiil
Lens	Bikaac
Lenticel	Dalool
Leukocytes	Unugyo cad
Leukocytosis	Badashada unugyada cad
Life cycle	Meerto nololeed
Life expectancy	Celceliska cimri dhererka
Life span	Cimri dherer
Ligaments	Seedo
Limb	Addin
Limb girdle	Tax addin
Limb skeleton	Qalfoof addin
Limiting factor	Qodob koobe
Linkage	Taxniin
Lipids	Dux
Liver	Beer
Liver fluke	Beer faraqle
Living organism	Orgaanism nool
Lobster	Aragoosto
Locomotion	Dhaqdhaqaaq

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Locomotor organs	Organno dhaqdhaqaaq
Longitudinal ducts	Marinno dhereran
Loop of henle	Qoolkii henle
Lower jaw	Daan hoose
Lumber vertebra	Ricir xanjaad
Lumen	Moqor unugeed
Luminescent	Xubno biriq
Lung	Sanbab
Lung fluke	Faraqle sanbab
Lung worm	Goriyaan sanbab

M

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Macrogamet	Gaametka weyn
Macronucleus	Bu' da weyn
Macrospore	Boorka weyn
Malaria	Duumo
Malaria parasite	Dulin duumo
Malleus	Laf dhegood horaad
Malpighian body	Jidhka malbiji
Malpighian tubes	Qanjir dhuumeed
Maltase	Maaltays
Maltose	Maaltows
Mammals	Naasleey
Mammary gland	Qanjir caanood
Mandibles	Daamanka hoose
Mandibular arch	Qaanso daan
Mantle	Dubaalad
Marrow	Dhuux
Marsupial	Naasleey
Mastigophora	Jeedaleey
Matrix	Nud gudeed
Maturation	Qaangaar, baaluq
Maturity	Qaangaarid, baaluqid
Maxilla	Daan sare
Mechanism	Makaniisam

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Medulla	Qayb gudeed
Medulla oblongata	Maskax danbeed
Membrane	Xuub
Meninges	Xuub maskaxeed
Menopause	Cisa goys, sunna goys
Menstrual cycle	Meertada cisada
Menstruation	Cisa keen
Meristems	Caydiyo
Mesocarp	Lakab dhexaad
Metabolism	Dheefsasho
Metamorphosis	Xuub siibasho
Metaphase	Weji dhexe
Metatarsus	Cumaacum
Microgamete	Gametka yar
Micropyle	Dalool yar
Microscope	Weyneyso
Microsporangium	Roodh sid yar
Midbrain	Maskax dhexaad
Midget	Cilin
Midrib	Aroore caleen
Migration	Guuris
Migratory nucleus	Bu' guurto
Milk teeth	Ilko caanood

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Milky disease	Cudur caanood
Mineral	Macdan
Mineral salt	Cusbooyin macdaneed
Miracidium	Caydi
Mitral valve	Hani- labo faraale
Molar	Gows
Molecule	Molikuyuul
Monocotyledon	Beer laag
Monoecious	Labeeb
Monohybrid	Hal badhax
Monosaccharide	Monosakaraydh
Morphogenesis	Samaysanka dhiska jirka
Mosquito	Kaneeco, dhalmaanyo
Motor	Dhaqaajiye
Motor nerve	Dareen wade dhaqaajiye
Motor neuron	Unug dareen wade dhaqaajiye
Mucosa	Xuub xabeed
Mucous cell	Unug xabeed
Mucus	Xabeed
Multicellular	Unugyo badane
Muscle	Muruq
Muscle tissue	Unug muruqeed
Musculature	Muruqyo jidheed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Mashroom	Barkin waraabe, boqoshaa
Mutation	Dhalan geddis hidde side
Mutualism	Kala faa'ideysi

N

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Naked bud	Ruqur muddugan
Nasal cavity	Moqor saneed,
Natural selection	Xulasho dabiici
Nectar	Dhabaq
Nectary	Qanjir dhabaq
Nerve	Dareen wade
Nerve centre	Xarun dareen wade
Nerve cord	Xangullo dareen wade
Nerve fibre	Miiq dareen wade
Nerve impulse	Gujo dareen wade
Nerve root	Xidid dareen wade
Nervous system	Habdhis dareen wade
Nervous tissue	Nud dareen wade
Net venation	Aroor shabaq
Neuron	Unug dareen wade
Niche	Degaan habboon
Nitrogen cycle	Meertada naytarojiin
Node	Gumud
Nodule	Kurtin
Nomenclature	Magic bixin
Nostril	Dul
Notochord	Adhax
Nuclear division	Qaybsan bu'eed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Nuclear membrane	Xuub bu'eed
Nucleolus	Bu' yaro
Nucleoprotein	Borotiin bu'eed
Nucleus	Bu'
Nurse	Kalkaaliye
Nutrition	Nafaqo
Nutrient	Nafaqeeye
Nymph	Koronkorro

O

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Occiput	Qadaad
Occipital bone	Laf qadaad
Oil gland	Qanjir saliid
Olfactory	Ureed
Olfactory bulb	Bari ureed
Olfactory cells	Unugyo ureed
Olfactory nerve	Dareen wade ureed
Omnivorous	Giddi quute
Oocyte	Oosayt
Oogamy	Oogami
Oogonium	Oogoniyam
Oology	Ooloji
Oosperm	Saygot, bacrimane
Oospore	Ooisboor
Ootid	Ootidh
Open pollination	Faxlid furan
Operculum	Dabool
Ophthalmic	Indhood
Optic nerve	Dareen wade arag
Order	Duul
Organ	Oorgan
Organelle	Organ yare
Organism	Noole

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Organogenesis	Korraanka iyo dhismaha organada
Origin of species	Isirka sinjiyada
Osmoregulation	Horis – siimoow
Osmosis	Siimoow
Osmotic pressure	Cadaadis siimoow
Ossicle	Laf dhexe dhegood
Ossification	Lafoow
Ostium	Af u yaal
Ovary	Ugxan side
Oviduct	Marin ugxaneed
Ovipositor	Sabiil cayayaan
Ovotestis	Ugxan side xiniin
Ovoviviparous	Ugxan dhalid
Ovulation	Ugxanayn
Ovule	Ugxan side yare
Ovum	Ugxan

P

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Palm venation	Calaacal aroor
Paralysis	Faalid
Parasite	Dulin
Parietal	Kood
Parturition	Umulid
Patella	Gubuli
Patella groove	Xordan gubuli
Pathogenesis	Isbedello koritaan
Pathology	Barashada cilmiga cudurada
Pectoral fin	Baalbiyood garabeed
Pelvic girdle	Baalbiyood misigeed
Pelvis	Misig
Penis	Ferjiga ragga
Perennial	Gu' yaal jireyaal
Perfect	Dhaliil tiran
Perianth	Gobor
Pericarp	Gidaar ugxan side
Period	Kal
Peristalsis	Dubaaxis
Permeable	Habe
Permeability	Habid
Perspiration	Dhidid
Petals	Laacayaal

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Petiole	Samay caleen
Phagocyte	Ceejiye
Phagocytosis	Ceejin
Phalanges	Faro
Pharynx	Dalqo
Phenotype	Muuq sheeg
Photosynthesis	Fotosentesis
Phototropism	If raac
Phylum	Faylam
Physical	Duleed
Phytophagous	Cayayaan geed daaqe
Pigment	Midab side
Pinne	Caroog
Pistil	Ubbo ubax
Pith	Dhuux geed
Placenta	Mandheer
Plankton	Shucayb sacaaf
Plants	Geedo
Plasmolysis	Dhidid
Pleural cavity	Moqor sambabeed
Plumule	Xiddo keen
Poison	Sun
Poison gland	Ganjir suneed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Polar body	Jir goboreed
Polar capsule	Jaxaas goboreed
Polarity	Goborayn
Pollen	Faxal
Pollen grain	Has faxaleed, boor faxal
Pollen sac	Kiish faxal
Pollen tube	Dhuun faxal
Pollination	Faxlid
Polymorphism	Qaab badane
Polysaccharides	Bolisakaraydh
Population	Tirada dadka
Portal system	Habdhiska qaadista
Portal vein	Aroore qaade
Posterior	Qaarka dambe
Potato blight	Cudur baradho
Pouch	Moqor jeeb
Predation	Ugaarsi
Proglottid	Maraar gooriyaan
Propagation	Fufid
Prophase	Waji tabaabushe
Protein	Barootiin
Protoxylem	Saylem horaad
Pseudopodium	Addin beeneed

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Ptyalin	Tayliyan
Pulmonary aorta	Gan sambabeed
Pulmonate	Sambableey
Pulp cavity	Moqor buruc
Pupa	Buulleey
Pupil	Wiil
Pure	Saafi
Pure culture	Beerid saafi ah
Pus	Malax
Pyloric sphincter	Albaab laba iyo tobanle
Pyramid	Gumbur

R

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Radially symmetrical	Wanqaran gacaneed
Radicle	Xiddo
Radula	Carrab af
Radula sac	Kiish carrab af
Radula tooth	Ilig carrab af
Range	Cigaal
Rat flea	Tagfi jiir
Reaction	Falcelin
Receptacle	Ubaxside
Receptor	Qaabile
Recessive	Shiiqsane
Recessive character	Astaan shiiqsane
Recessive gene	Hiddo side shiiqsane
Rectum	Malawad
Red corpuscle	Unugga dhiigga ee cas
Redox reaction	Falgal ogsidhayn yarayn
Reduction	Yarayn
Reflex action	Fal naq
Regeneration	Dib isku kab
Reproduction	Taran
Reproductive organ	Organ tarmeed
Reproductive system	Habdhis tarmeed
Resistance	Caabbi

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Respiration	Neefsasho
Respiratory organ	Organ neefsasho
Respiratory pigment	Midab side neefsasho
Respiratory tube	Dhuun neefsasho
Response	Jawaabis
Reticulum	Calool labaad
Rib	Feer
Root cap	Koofiyad xidid
Root hair	Gas xidid
Root nodule	Xidid barar
Root pressure	Cadaadis xidid
Root system	Habdhis xidid
Ruminant	Calyoceshade

S

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Saliva	Candhuuf
Salivary gland	Qanjidh candhuuf
Sample	Muunad
Sap	Dheecaan
Saprophyte	Bakhti ku baxe
Sapwood	Qori dheecaan
Savanna or savannah	Safaana
Scale	Jilif, doxob
Scapula	Garab
Scar	Nabar
Scavenger	Bakhti cune
Sea cucumber	Qajaar badeed
Secondary wall	Gidaar danbeed
Secretion	Dhiiqis
Seed	Iniin
Seed coat	Dahaadh iniineed
Seedling	Geed naqan
Seed plant	Geed iniinyaale
Seed stalk	Samay iniin
Segment	Maraar
Segmentation	Maraareyn
Segmentation cavity	Moqor maraarayn
Segregation	Takooid

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Selection	Xul
Self differentiation	Iska soocid
Self fertilization	Isbacrimeyn
Self pollination	Isfaxlid
Semen	Mani
Seminal duct	Marin mani
Seminiferous tube	Dhuun yaro xaweed
Semipermeable	Nus habe
Senescence	Da' nimo
Sensation	Dareemid
Sense	Dareen
Sensibility	Dareemitaan
Sensitivity	Dareenimo
Sensory	Dareeme
Sensory neuron	Dareeme unug dareen wade
Sepal	Ma laace
Septum	Qoqobe
Serum	Muud
Sessile	Samay la'
Sex	Jinsi
Sex cell	Unug jinsi
Sex differentiation	Kala soocan jinsi
Sex organs	Organno jinsi

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Sex transformation	Beddelaad jinsi
Sexual	Jinsiyeed
Sexual generation	Da' jinsi
Sexual reproduction	Taran jinsi
Sexual selection	Xul jinsi
Sheeth	Kiish
Shoot	Xiddo
Shoot system	Habdhis xiddeed
Shoulder joint	Kala goys garab
Shrub	Geed hoosaad
Sieve cell	Unug shaandho
Sieve tube	Dhuun shaandho
Sinus	Moqor
Sinus venosus	Daleel aroor
Siphon	Dhuun
Skeletal muscles	Muruqyo qalfoof
Skeleton	Qalfoof
Skin	Maqaar
Skull	Lafaha madaxa
Smell	Urin
Smooth	Sisib
Smooth muscle	Muruq sisiban
Snail	Xaaxeeyo

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Soil	Carro
Soluble	Milme
Solution	Milan
Solvent	Mile
Somatic cells	Unugyo jireed
Somite	Jireed
Sour	dhanaan
Space biology	Bayaaloojiga hawada sare
Speciation	Sinsiyayn
Species	Sinji
Sperm	Xawo
Spermatogenesis	Koridda xawada
Spermatophyte	Iniinleey
Sperm cell	Unug xawo
Spermiation	Xawo keen
Sperm nucleus	Bu' xawo
Spinal column	Laf dhabar
Spinal cord	Xangulle
Spinal nerve	Dareen wade
Spleen	Beer yar
Sponge	Isboonje
Sponge bone	Laf ruug
Spontaneous generation	Iskii taran

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Sporangium	Boor side
Spore	Boodh,boor, has
Spore mother cell	Unug dambeed
Stalk	Samay
Stamen	Faxal side
Staminate	Ubax lab
Starch	Istaaraj
Starvation	Macaluul
Stem	Jirrid
Stem cell	Unug jirrಿದೆ
Sterile	Ma dhale
Sterility	Ma dhalaysnimo
Sternum	Kalxan
Stigma	Sabiisha ubax fur ubbo
Stimulate	Nashaad, firfircooni
Stimulus	Nashaadin
Stipule	Baarumo
Stolon	Jiifaa
Stomata	Dalool
Stomach	Calool
Stratum	Lakab
Striated muscle	Muruq miiqle
Structure	Dhisme

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Struggle for existence	Lollan jiritaan
Style	Dhuun ubbo
Style sac	Kiish dhuun ubbo
Succession	Isdaba joog
Succulent	Bashaqle
Sucker	Toobe
Sucrase	Sukrays
Sucrose	Sukrows
Sugar	Sonkor
Superficial	Oogeed
Superficial cleavage	Qarqaar oogeed
Supplemental	Dheeraad
Surface tension	Giigsanaan oogeed
Survival of fittest	Soo dooge ku habbaanaha
Susceptible	Nugul
Sweat	Dhidid
Sweat gland	Qanjir dhidid
Symbiosis	Islanoolaansho
Symmetry	Wanqaran
Synovial fluid	Dareere kala goys
Synthesis	Samayn
System	Habdhis
Systole	Tuujis

T

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Tadpole	Lulumo
Tail	Dabo
Tail fin	Baalbiyood dabood
Tapeworm	Gooriyaan mulaax
Tape root	Xidid udub
Tarsal bones	Lafo cukur
Taste	Dhadhan
Taste bud	Ruqur dhadhan
Tetrapoda	Afar addinleey
Taxonomy	Abla' ablayn
Telophase	Weji gabagabo
Tendon	Tahar
Tension	Geegsanaan
Tentacle	Gacanno
Terrestrial	Berriyeed
Test cross	Isku talaal hubis
Testes	Xiniinyo
Thallophyte	Geed sahlán
Theory	Aragti
Thermometer	Heerkul beeg
Therophyte	Xilli jire
Thorax	Saableey
Thrombosis	Xinjiroow

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Tibia	Biixi weyn
Tissue	Nud
Tissue culture	Nud beerid
Tongue	Carrab
Tonsils	Xoqado, quman
Thooth	Ilig
Tortoise	Diin
Toxin	Mariid
Trace element	Curiye raad
Trachea	Hunguri cad
Tracheal gill	Waafyo hunguri cad
Tracheal systems	Habdhis hunguri cad
Tracheole	Farac hunguri cad
Tract	Cunto mareen
Transformation	Isbeddel
Translocation	Daldayasho
Transmigration	Ayoon guurid
Transpiration	Uumi saarid
Transplant	Abqaal, xawilid
Transport	Huleel
Transverse	Gudbane
Trees	Dhir
Triceps	Saddex madaxle

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Triploid	Saddexle
Tropism	Raacis
Trunk	Jirrid weyn
Tube	Dhuun
Tube cell	Unug dhuumeed
Tube nucleus	Bu' dhuumeed
Tuber	Badhi ama bari
Turgor	Foocsan
Turgor movement	Dhaqdhaqaaq fooc
Turgor pressure	Cadaadis fooc
Twig	Tafaq
Twin	Mataan

U

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Udder	Candho
Ulna	Mataanta yar
Umbilical cord	Xuddun
Unicellular	Hal unugleey
Unilateral	Hal dhinacle
Uniovular	Hal saygotle
Uniparous	Mid dhale
Unipolar	Hal cirifle
Unisexual	Hal jinsiile
Unit character	Astaan gooni
Universal donor	Deeqe guud
Universal recipient	Qaate guud
Universal symmetry	Wanqaran guud
Ureter	Lise
Urethra	Kaadi mareen
Urinary	Kaadiyeed
Urinary blader	Kaadi hays
Urinary system	Habdhis kaadiyeed
Urine	Kaadi
Uterine milk	Dheecaan makaan
Uterus	Makaan

V

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Vaccination	Tallaalid
Vaccine	Tallaal
Vacuole	Dalool
Vacuole membrane	Xuub dalool
Vagina	Farjiga dumarka
Vaginal	Siileed
Vaginate	Kiishaysan
Valence	Kaaftoon
Valve	Haniye
Valvula	Haniye yare
Variant	Ka duwane
Variation	Kala duwanaan
Variety	Nooc nooc
Variola	Furuq
Vasacular	Kelli
Vascular bundle	Xirmo kalli
Vascular cambium	Rogob kalli
Vascular cylinder	Dhululubo kalli
Vascular plant	Geed kalli
Vascular ray	Falaar kalli
Vascular system	Habdhis kalli
Vascular tissue	Nud kalli
Vas deferens	Xawo mareen

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Vegetable	Khudrad
Vegetation	Khudrad
Vegetative	Dhud bax
Vegetative nucleus	Bu' dhud bax
Vegetative propagation	Fufidda dhud bax
Vegetative reproduction	Taran tallaal
Vein	Aroor
Venation	Ratibaadda aroorayaasha
Venom	Waabaay
Ventilation	Hawo cusbooneysiin, dallayn
Ventral	Bogeed, hoosaad
Ventricle	Dheg yaro
Vertebra	Ricir
Vertebral	Ricireed
Vertebral column	Laf dhabar
Vertebrate	Laf dhabarleey
Vessel	Dhuun yaro
Vessel membrane	Xuub dhuun yaro
Veterinary	Xannaanada xoolaha
Veterinary medicine	Daawada xannaanada xoolaha
Villus	Farangaagaleey
Virus	Fayras
Viscera	Qaaxa ku jir

Vision	Arag
Vitamin	Fatamiin
Voluntary	Iraadi

W

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

White blood cell	Unugga cad ee dhiigga
White matter	Maatar cad
Wind dispersal	Firdhis dabayl
Wind pipe	Hunguri cad
Wind pollination	Faxlid dabayl
Womb	Makaan
Wood	Qori
Wood fibres	Gan qori
Woody plants	Geedo qori
Worm	Gooriyaan
Worm disease	Cudur gooriyaan

X

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Xerophyte	Geed abaareed
Xylem	Saylam

Z

QAAMUUSKA ERAY BIXINTA EE BAYOOLAJI

Zoophagous	Hilib quite
Zoospore	Boor xayawaan
Zootoxin	Mariid xayawaan
Zygospore	Boor bacrimane
Zygote	Bacrimane, zaygot