

S K R Á

yfir lyf, sem falla undir nr. 57 í 28. kafla tollskrárinnar.

Abrodil	Aloe
Acedicon	Aluminii acetat glycerinatus
Acetanilidum	— acetotartras
Acetcarbromalum	— subacetat
Acetopyrinum	— sulfas
Acetphenolisatinum	Amidopyrinum
Acetylcholinum	Aminophyllinum
Acidum acetylsalicylicum	Ammonii bromidum
— aethylallylbarbituricum	Amyleni hydras
— allylisopropyl barbituricum	Amylii nitris
— amygdalicum	Androsteron
— arsenicum	Antex
— ascorbinicum	Anthrarobinum
— diaethylbarbituricum	Antileprol
— dipropylbarbituricum	Antipyrinum
— glycerinophosphoricum	Apomorphini hydrochloridum
— kakodylicum	Aqua destillata sterilisata
— nicotinicum	Aqua redestillata
— nucleinicum	Arecolinum hydrobromidum
— phenylaethylbarbituricum	Argentamin
— salicylsalicylic	Argenti chloridum
— salicylicum	— citras
— sozodolicum	— nitras
— trichloraceticum	Argentum colloidal
— valerianicum	— proteinicum
Aconitinum	Argyrol
Adeps benzoatus	Arhtigon
Adrenalinum	Arthrytin
Adrenoni hydrochloridum	Arseni trioxydum
Aether pro narcosi	Atebrin
— spirituosus	— pro injectione
— — camphoratus	A. T. 10
Aetheroleum Chenopodii anthelmintici	Atropini nitras
— Niaouli	Atropini sulfas
— Santali	Atropinum
Aethylendiamin	Avertin
Aethylendiamini hydras	
Aethyl bromidum	Balsamum Copaivae
— chloridum	— mentholi compositum
Aethyl para-oxybenzoas	— peruvianum
Aethylmorphini hydrochloridum	— Styrax liquidus
Agaricinum	— toltanum
Albarginum	Barii sulfas
Albumini tannas	Bayer 205
Alcohol propylicus	Belladenal
Allisatin	Bellafolin
Allypropynalum	Bellergal

Benzedrine
 — sulfate
 Benzidinum
 Benzocainum
 Benzyl benzoas
 Betabion
 — forte
 Betainum hydrochloridum
 Betaxin
 — stark
 Bevital
 Bisal
 Bismogenol
 Bismuthi hydroxydum
 — naphtholas
 — oxyjodogallas
 — subbenzoas
 — subcarbonas
 — subgallas
 — subnitras
 — subsalicylas
 — tannas
 — tribromphenolas
 — valerianas
 Bithyol
 Bolus alba
 Bromisovalum
 Bromoformium
 Brucinum
 Bulbocapnin
 Bulbus Scillae
 Butolan
 Butylchlorali hydras

 Calciferolum
 Calcii acetas
 — amygdalas
 — biphosphas
 — bromidum
 — citras
 — cresolsulfonas
 — gluconas
 — glycerinophosphas
 — hypophosphis
 — lactas
 — lactophosphas
 — phosphas precipitatus
 — — tribasicus
 — silicas
 Calomel
 Calsalin
 Campolon

Cantharis
 Capsulae aetherolei Chenopodii
 — — Santali
 — amylaceae
 — balsami Copaivae
 — carbonis medicinales
 — chinini sulfatis
 — extracti Filicis
 — gelatinosae
 — Olei Ricini
 Carbo medicinalis
 Carbromalum
 Carotinol
 Carragen
 Cascar Agar
 Cascara aromatica
 Charta nitrata
 Charta sinapisata
 Chinidini sulfas
 Chinidinum
 Chinini aethyli carbonas
 — ferri citras
 Chininum purum
 Chinin sölt
 Chinoidini sulfas
 Chinoidinum
 Chlorali hydras
 Chloraminum
 Chlorbutolum
 Chloroformium
 Chloroformium pro narcosi
 Chlorophyllum
 Chreosotal
 Chrysarobinum
 Cinchophenum
 Cinchophen methylester
 — natrium
 Coagulen
 Cocaini hydrochloridum
 — nitras
 Cocainum
 Codeini hydrochloridum
 — phosphas
 Codeinum
 Coffeini citras
 Coffeino natrii benzoas
 — — citras
 — — salicylas
 Coffeinum
 Colchicinum
 Collodium
 Conini hydrobromidum

74

11. april

74 Coniinum
 11. april Cortex Cascariillae
 — Chinae
 — Condurango
 — Frangulae
 — Granati
 — Piscidiae
 — Quassiae
 — Rhamni Purshianae
 — Rhois aromaticae
 Cyren, A, B og C

Dagenan (M&B. 693)
 — Sodium
 Decamin Dragées
 Decholin
 Dehydro-androsteron
 Devegan
 Diacetylmorphini hydrochloridum
 Diaethylamin
 Diallynalum
 Dicodid bitartras
 — hydrochloridum
 Digalen
 Digilanid
 Digisolvin
 Digitalan
 Digitalis AB.
 Digitoxinum
 Digitoninum
 Dilaudidi hydrochloridum
 Dijodthyrosinum
 Doryl

Ecortan
 Elutin
 Emetini hydrochloridum
 Emetinum purum
 Emplastrum Cantharidis
 — — cum Euphorbio
 — plumbi oxydum
 Ephedrini hydrochloridum
 Ephedrinum
 Ergometrinum
 Ergotamini tartras
 Ergotoxini aethansulfas
 Erythroltetranitrat
 Eschatin
 Eucaini hydrochloridum
 Eucalyptolum
 Euflavinum

Eumydrin
 Eupaverin
 Eupaverin c. Atropino
 Euphorbium
 Evipan
 Evipan Natrium
 Exhepa
 Extractum Aloes
 — Belladonnae
 — — cum saccharo lactis
 — Cascariillae
 — Castaniae vescae
 — Chinae
 — Colchici
 — Colocynthis
 — Digitalis
 — Filicis
 — Frangulae
 — Gentianae
 — Granati
 — Hepatis fluidum
 — Hydrastis siccatum
 — Hyoscyami
 — — c. saccharo lactis
 — Nucis vomicae
 — Ratanhia
 — Rhamni Purshianae
 — Rhei
 — — comp.
 — Rhois aromaticae
 — Scillae
 — Secalis cornuti
 — Stramonii
 — Valerianae
 — fluidum Belladonnae
 — — Cascarae sagrae
 — — Castaniae vescae
 — — Chinae
 — — Colchici
 — — Condurango
 — — Digitalis
 — — Euphorbiae
 — — Frangulae
 — — fructus Sennae
 — — Gentianae
 — — Guareae
 — — Hippocastani
 — — Hydrastis
 — — Ipecacuanhae
 — — Jaborandi
 — — Nucis vomicae
 — — Piscidiae

Extractum fluidum Polygalae amari	Guajacolum	74
— — Ratanhiae	Gummi Sterculiae	11. april
— — Rhamni Purshianae		
— — Rhois aromaticae	Hepatis fluid. Extr.	
— — Sabadillae	Hepatopson	
— — Scillae	— liquidum	
— — Secalis cornuti	Hepsol	
— — Senegae	Herba Lobeliae	
— — Thymi	— Polygalae amari	
— — Valerianae	Hexametylentetramini camphoras	
	Hexametylentetraminum	
Faex medicinalis (Faex cerevisiae sic- cata)	Hexargin DAK	
Felsol	Hippodin	
Ferri chloridum	Histamini hydrochloridum	
— oxydum saccharatum	Histidini hydrochloridum	
— phosphas	Homatropinum (og sølt af því)	
Ferrosi bromidum	Homatropini methylbromidum	
— lactas	Hydrargyri amido chloridum	
— phosphas	— — — pultiforme	
— sulfas	— benzoas	
— — siccatus	— chloridum corrosivum	
— tartras	— cyanidum	
Ferrum pulveratum	— jodidum rubrum	
— reductum	— oxycyanidum	
Flos Chamomillae	— oxydum	
— Cinae	— — pultiforme	
— Koso	— phenylo acetas	
Folium Belladonnae	— — chloridum	
— Digitalis	— — subnitras	
— — lannatae	— salicylas	
— Hyoscyami	Hydrargyrosi chloridum	
— Jaborandi	— jodidum flavum	
— Sennae	Hydrastini chloridum	
— Stramonii	Hydrastinum	
— Uvae ursi	Hyoscyamini hydrobromidum	
Folliculin	— hydrochloridum	
Fructus Colocynthis	Hyoscyaminum	
— Sennae	Hypophysin	
	— stark	
	Hypophysis pars anterior	
Gastrolic		
Gelatina steril.	Ichthyolum	
Germanin	Ido B.	
Glandula Thymi sicc. pulv.	Ido-B 1.	
— thyreoidea	— fortior	
— — tablettae	Insulin adrenalin	
Glycocoll	Insulinum	
Granula Dioscorides	Insulin, Zink-Protamin	
Granulatum calcii amygdalatis	— adrenalin	
— — phosphatis	— retard	
Guajacoli carbonas	— zink-Protaminat	
	Intestinol	

Natri diaethylbarbituras	Ovocolin	74
— glycerinophosphas	Oxedrini tartaras	11. april
— glycocholas	Oxychinolini sulfas	
— hypophosphis	Oxymel Scillae	
— jodidum		
— kakodylas	Pandigal	
— lactas	Pankreatinum	
— monomethylarsenas	Pantocainum	
— nucleinas	Pantoponum	
— phenylaethylbarbituras	Papaverini hydrochloridum	
— salicylas	Papaverinum	
— sulfas	Para-amidoacetophenonum	
— — siccatus	Paraformaldehydum	
Neoarsphenamine	Paraldehydum	
Neokharsivan	Parathyroidea Hormon	
Neo-Salvarsan	Pasta adipis lanae cum zinci oxydo	
Neo-Silbersalvarsan	— amidohydrargyrica	
Nicaethamidum	— anthrarobini salicylica	
Nicotinamidum	— Guarana	
Nitroglycerinum solutum	— zinci oxydi	
— — concentratum	Pellidolum	
Novalgin	Pentazolum	
Novarial	Pepsinum	
Novatropin	— concentratum	
Noviform	Per-Abrodil	
Novatophanum	— forte	
Novocain	Perandren	
— Adrenalin	Percainum	
— Corbasil	Perlitan	
Novocain Suprarenin	— extra stark	
Novutox	— forte	
	Pernocton	
Octinum	Pervitin	
Oleo Sanocrysin	Phanodorm	
Oleum Arachidis	— calcium	
— Camphoratum	Phenacetinum	
— Crotonis	Phenolphtaleinum	
— Chaulmoograe anthelmint.	Phenolum	
— Hydnocarpi anthelmint.	— liquidum	
— Jecoris Hippoglossi	Phenosalylum	
— Rapae	Phloroglucinum	
— sulfurato terebinthinatum	Physostigmini salicylas	
— vitamini E. (Hveitikímolia)	— sulfas	
Omnadin	Physostigminum	
Omnol	Picrotoxinum	
Opium	Pilocarpini hydrochloridum	
Opodeldoc	Pilocarpinum	
Optochini hydrochloridum	Pilulae agaricini	
Optochinum basicum	— aperientis Withii	
Orasthin	— arsenico-strychnicae	
Ouabaine	— atropicae	
Ovex	— atroscopolamicae	

74 Pilulae Blaudii
 11. april — — minores
 — chinini sulfatis
 — codeini
 — coffeini
 — colchicini
 — Cynoglossi
 — extracti Valerianae
 — Ferri compositae
 — — reducti
 — Ferrosi arsenicales
 — — jodidi
 — — lactatis
 — Frangulae compositae
 — Frangalin DAK.
 — Kreosoti
 — laxantes
 — opiopapaverini compositae
 — papaverini
 — phenolphthaleini compositae
 — podophyllini
 — purgantes DAK.
 — Rhei DAK.
 — Sagralin DAK.
 — — fortiores DAK.
 — scopolamicae
 — strychnicae
 — theophyllini
 — tonicae DAK.
 Pilulae Valerianae barbituricae
 Pitressin
 Pituglandol
 — stark
 Pituin
 Pituitrin
 Pitupartin
 Pitusol
 Plasmochinum
 Plumbi acetas
 Podophyllum
 Postrin
 Preloban
 Procainum hydrochloridum
 Procain—Adrenalin (Tablettae og Am-
 pullae)
 Progynon
 — B oleosum
 Prolan
 Proluton
 Prominal
 Prominaletten
 Prontosil album

Prontosil rubrum
 — solubile
 Proseptasine
 Prostigmin
 Protargol
 Provagin
 Præfysin
 Pulvis ad Pilulas cynoglossi
 — antasthmaticus
 — Glycyrrhizae compositus
 — Ipecacuanhae thebaicus
 — Magnesia cum Rheo
 — paraformaldehydi compositus
 — salicylicus compositus
 Pylorin
 Pylorus siccatus
 Pyridium
 Pyrifer
 Pyrogalloli triacetat
 Pyrogallolum

 Radix Althaeae
 — Belladonnae
 — Calumbae
 — Chinae
 — Cynoglossi
 — Gentianae
 — Glycyrrhizae
 — Ipecacuanhae
 Radix Jalapae
 — Ratanhiae
 — Sarsaparillae
 — Senegae
 Rectol DAK
 — cum Benzocaino DAK.
 Resina Jalapae
 Resorcinum
 Rhizoma Filicis
 — Hydrastis
 — Podophylli
 — Rhei
 — Valerianae
 Rivanol
 Rivanoletten

 Saccharum lactis
 Sal Carlsbadense artificiale
 — Emsense artificiale
 Salicinum
 Salipyrinum
 Salolum
 Salyrgan

Sanocrysin	Solutio mersalyli	74
Santoninum	— methylthionini chloridi	11. april
Sapocarboll	— natrii arsenatis	
Sapoformol	— — arsenitis	
Scillaren	— — citratis	
Scopolamini hydrobromidum	— — diaethylbarbituratis	
— hydrochloridum	— — phenylaethylbarbituratis	
Secale cornutum	— — sulfatis	
Semen Arecae	— — thiosulfatis	
— Colchici	— nicaethamidi	
— Hyoscyami	— nitroglycerini spirituosa	
— Nucis vomicae	— oxedrini	
— Psylli	— pantazoli	
— Sabadillae	— pilocarpini hydrochloridi	
— Strophantis	— plumbi subacetatis	
Sera (allar tegundir)	— procaini hydrochloridum	
Silber-Salvarsan	— scopolamini hydrobromidi	
Silver Arsphenamine	— — — c. tetrapono	
Solganol	— g-Strophantini	
— B oleosum	— strychnini nitratis	
Solu-Salvarsan	— subacetatis ferri	
Soluseptasine	— subchloretei ferri	
Solutio adrenalini hydrochloridi	— suprarenini hydrochloridi (1:1000)	
— acidi ascorbinici pro injectione	— tannini ad ambustionem	
— adrenoni hydrochloridi	— tetraponi	
— alumini subacetatis	— zinci chloridi	
— aminophylini	Sparteini sulfas	
— — fortior	Species amarae	
— amyli nitritis	— Hamburgenses	
— arseni trioxydi	— pectorales	
— diaethylamini	— resolventes	
— Ergometrini	Spiritus acidi borici	
— Ergotoxini aethansulfonatis	— ammoniacatus ansiatu8	
— extracti B Vitamini	— amyceni	
— ferri chloridi	— antiparalyticus	
— ferri subacetatis	— camphoratus	
— formaldehydi	— Cochleariae	
— formaldehydi saponat.	— crystalloviolacei	
— — spirituosa	— euflavini	
— glucosi	— formaldehydi	
— Hepatis Sulfuris	— — dilutus	
— Histamini hydrochloridi	— Formicarum	
— hypnopheni	— jodi camphoratus	
— invertosi	— mentholi	
— jodi spirituosa	— pyrolei Fagi	
— kalii arsenitis	— pyroleosus compositus	
— laevulosi	— pyrolignosus	
— lobelini hydrochloridi	— saloli	
— morphini citratis	— saponis camphoratus	
— — — fortior	— saponis cum pyroleo Pini	
— — — mitior	— — kalini	
— — hydrochloridi	— sulfuris cum glycerino	

74 Spirocid
 11. april Stibii sulfidum
 Stibyli kalii tartras
 Stipes laminariae
 Streptasol
 Strophantin „Boehringer“
 g-Strophantinum
 k-Strophantinum
 Strophantinum liquidum
 Strychninum
 Strychnin sölt
 Sulfanilamidum
 Sulfarsphenamine
 Sulfonalum
 Suppositoria aminophyllini
 — atropopolamica
 — benzocaini composita
 — chlorbutoli coffeica
 — extracti Belladonnae
 — haemorrhoidalia
 — morphini hydrochloridi
 — opii
 — opiopapaverini composita
 Suprarenin
 Suprarenini hydrochloridi
 Suspensio bismuthi hydroxydi pro in-
 jectione
 Syrupus aethylmorphini compositus
 — Althaeae
 — calcii chloridi
 — chloralico morphicus
 — chloralicus
 — codeicus fortior
 — — mitis
 — Euphorbiae compositus
 — ferrosi jodidi
 — — sulfatis
 — Fici comp.
 — — sennatus
 — Frangulae compositus
 — Giberti
 — Guareae
 — — sine saccharo
 — Hypophosphit. comp.
 — Ipecacuanhae
 — lactokreosoti codeicus.
 — Lobeliae comp.
 — Papaveris
 — Scillae compositus DAK
 — Senegae
 — Sennae mannatus
 — tetraponi

Syrupus Thymi
 — toltanus
 Tablettae acetanilidi
 — acetcarbromali
 — acetphenolisatini
 — acidi acetylsalicylici
 — — — cum coffeino DAK
 — — ascorbinici
 — — borici
 — — diaethylbarbiturici
 — — phenylaethylbarbiturici
 — — — mites
 — albumini tannatis
 — allypropynali
 — alumini subacetatis
 — amidopyrini
 — antipyrini
 — argenti nitratis
 — „Arsen-Ferroplex“ DAK
 — — — cum Frangula DAK
 — Atrophedrini DAK
 — bismuthi subsalicylatis
 — bromisovali
 — calcii acetatis
 — — anygdalatis DAK
 — — chloridi
 — — — cum salolo
 — — gluconatis
 — calcii lactatis
 — „Capa“ DAK
 — „Capacetyl“ DAK
 — carbonis medicinalis
 — carbromali
 — chinidini sulfatis
 — Chinin-Ferroplex DAK
 — — — cum Frangula DAK
 — chinini hydrochloridi fortes
 — — sulfatis
 — chloramini
 — cinchopheni
 — coffeo-antipyrini
 — coffeo-phenacetini
 — coffiplex
 — Cupri-Ferroplex DAK
 — „Cupri-Ferroplex“ cum Frangula
 DAK
 — diallynali
 — diallypyrini
 — diiodthyrosini
 — Easton
 — ephedrini hydrochloridi

Tablettae ergometrini
 — eufflavini
 — ferri reducti majores
 — — — minores
 — — — majores saccharo obductae
 — — — minores saccharo obductae
 — Ferroplex DAK
 — — cum Frangula DAK
 — ferrosi lactatis
 — — sulfatis
 — — tartratis
 — folii Digitalis
 — glandulae thyreoideae
 — Hexamethylentetramini
 — hydrargyri chloridi corrosivi
 — Jod-Ferroplex DAK
 — — — c. Frangula DAK
 — jodtheobromini
 — — barbituricae
 — kalii bromidi
 — — guajacol. sulfonatis
 — magnyli
 — natrii bisphosphatis
 — — diaethylbarbituratis
 — — — cum phenacetino
 — nitroglycerini
 — Novatrophedrin DAK
 — „Oxykin“ DAK
 — pentazoli
 — permanganatis
 — phenacetini
 — — cum coffeino
 — — — diallynalo
 — phenacetyli
 — — cum codeino
 — phenolphtaleini
 — rhizomatis Rhei
 — „Salca-theobrom“ cum jodo DAK
 — salicylatis
 — salipyriini
 — saloli
 — Strychnin-Ferroplex DAK
 — — cum Frangula DAK
 — „Strychno-Arsen-Ferroplex“ DAK
 — Sulfanilamidi DAK
 — theobromini
 — — barbituricae
 — theobromino calcii acetatis
 — — — salicylatis
 — tonicae DAK
 — „Toniplex“ DAK
 — — cum Frangula DAK

Tablettae Turbani
 Tannini albuminatum
 Tenebryl
 Targesinum
 Testosteron
 — acetat
 — propionat
 Testex
 Tetraponum
 Theelin
 Theelol
 Theobromino calcii acetat
 — — salicylas
 — lithii salicylas
 — natrii acetat
 — — salicylas
 Theobrominum
 Theophyllum
 Thiaminum
 Thiamini hydrochloridum
 Thigenolum
 Thiosinaminum
 Thymophysin
 Thymopitusol
 Thymolum
 Thymus siccatus
 Tinctura Aconiti
 — Aloes
 — Arnicae
 — Asae foetidae
 — Belladonnae
 — Calumbae
 — Cannabis indicae
 — Cantharidis
 — Cantharidum fort.
 — Capsici
 — Caryophylli DAK
 — Cascarillae
 — Chinae
 — — composita Dak
 — Coccae
 — Coccionellae
 — Colchici
 — coronata
 — Digitalis
 — — aetherea
 — eccoprotica
 — Ferri composita DAK
 — Gallae
 — — cum jodo
 — Gentianae
 — Guajaci

- 74 Tinctura Guajaci ammoniacata
 11. april — e ligno
 — Hydrastis
 — Jaborandi
 — Lobeliae
 — Nucis vomicae
 — Pimpinellae
 — Podophyllini
 — Pomi ferrata
 — Quassiae
 — Ratanhiae
 — Rhei amara
 — Rhois aromatica
 — Rusci
 — Sennae comp.
 — Stramonii
 — Strophanti
 — thebaica
 — — benzoica
 — — crocata
 — — sine opio
 — Valerianae
 — — aetherea
 — — ammoniata
 Toluolum
 Tonicum DAK
 Torantil
 Transpulmin
 Traumaticinum
 — cum chrysarobino
 Trikresolum (cresolum purum)
 Trionalum
 Trituratio calciferoli
 — camphorae
 Trochisci benzocaini
 — bismuthi subnitratis
 — bronchiales cum codeino
 — calcii phosphatis
 — gutturis
 — — c. cocaino
 — pyrolei Pini
 — Santonini
 Tuber Aconiti
 — Jalapae
 — Salep
 Tuberkulin
 Tumenol (Tumenol-Ammonium)

 Ungventum acetatis plumbici
 — acidi salicylici cum amylo
- Ungventum adipis lanae compositum
 — amyceni
 — argenti nitratis
 — — balsamicum
 — benzocaini
 — Besnier
 — bismuthi oxyjodogallatis
 — — subnitratis
 — camphoratum
 — boricum
 — calcii carbonatis DAK
 — calomelanos prophylacticum
 — chlorbutoli compositum
 — fuscum
 — hepatis sulfuris
 — hydrargyri
 — — amido chloridi
 — Hydratocarb. plumbici
 — — — camphoratum
 — ophthalmicum album
 — Oxydi hydrargyrici
 — — zincici
 — Pagenstecheri
 — plumbi oxydi
 — pyrogalloli triacetatis cum. resorcino
 — Pyrolei Pini
 — Sabiniae
 — sulfuris salicylicum
 — terebinthinatum
 Uliron
 Umbrenal
 Unden
 Urea
 Urethanum
 Urisalin DAK
 Uroselectan B.
 Urotrast

 Vaccine (allar tegundir)
 Vaccineurin
 Varicosid
 Varison
 Vaselinum balsami peruviani
 — benzocaini balsamicum
 — chloramini
 — euflavini
 — salicylico pyroleatum
 — zincicum lanolinatum
 — — — cum amylo
 Ventriculin
 Ventriculus siccatus

Veratrinum
Yohimbini hydrochloridum

Zinci peroxydum
— sulfas
Zinc-Perhydrol
Zinc Protamin Insulin

74
11. apríl

Zinci acetas
— bromidum
— chloridum

Wismol-Jod

Skrá þessi staðfestist hér með samkvæmt lögum nr. 62 30. desember 1939, um tollskrá o. fl., til þess að öðlast þegar gildi.

Fjármálaráðuneytið, 11. apríl 1940.

Jakob Möller.

Magnús Gíslason.

ERINDISBRÉF

75
11. apríl

fyrir barnakennara.

1. gr.

Kennara, sem skipaður er, settur eða ráðinn til þess að gegna stöðu við barnaskóla, er skylt að gegna starfi sínu í samræmi við lög um fræðslu barna og þær reglur og fyriræli um kennslu og skólamá, sem gilda á hverjum tíma.

2. gr.

Kennara er skylt að kenna að jafnaði 30 klukkustundir á viku. Á þeim tíma, sem kennara ber að vera í skólanum skal hann:

- 1) annast kennslu samkvæmt stundaskrá eða önnur störf í þágu skólans eftir fyrir-mælum skólustjórna;
- 2) gæta þess vandlega, að horð, sæti, birta, loftræsting hreinlæti og annað, er snertir aðbúð barna í skólanum, sé þannig, að börnin fái sem bezt notið kennslunnar og á svo heilsusamlegan hátt sem frekast er unnt (ath. sjón, heyrn, hryggskekkju, vösbúð og því um líkt);
- 3) hafa umsjón með einstökum deildum skólans og söfnum;
- 4) hafa eftirlit í stundahléum og annast um að börnin hlýði settum reglum og fyrir-mælum meðan þau eru í skólanum, bæði innan húss og á leiksvæði;
- 5) færa reglulega dagbækur, nemendaskrár og aðrar skýrslur, sem gera þarf;
- 6) úthluta bókum og áhöldum til skólabarna eftir því, sem fyrir hann er lagt;
- 7) gefa stjórn skólans upplýsingar um nemendur, þegar þess er óskað;
- 8) aðstoða við móttöku og skráningu nýrra nemenda og próf;
- 9) veita að öðru leyti þá hjálp í þágu skólans og starfsemi hans, sem óskað kann að vera eftir af stjórn skólans og er í samræmi við gildandi lög og reglur um kennslu og skólamá.

3. gr.

Telji kennari þörf á endurbótum á áhöldum skólans eða öðru, sem snertir kennslustarfið, skal hann ræða um það við skólustjóra.

4. gr.

Kennarinn á að vera börnunum til fyrirmyndar í hegðun sinni og framkomu allri. Hann skal leggja kapp á að glæða starfsáhuga barnanna og skapa hjá þeim hollar og heilbrigðar venjur. Refsingum skal aldrei beitt nema að yfirlögðu ráði, þegar mildari