★List of infectious diseases to be reported

Class	Name of infectious disease	incubation	Infection route	Criteria for school suspension
		period		
Class I	Ebola hemorrhagic fever, Crimean-			Until cured
	Congo hemorrhagic fever, smallpox,			
	South American hemorrhagic fever,			
	pest plague, Marburg disease,			
	Lassa fever			
	diphtheria	2-7 days	Droplet	
	severe acute respiratory syndrome	2-10 days	Droplet	
	(SARS)			
	acute poliomyelitis	3-21 days	Oral	
	bird flu(H5N1)	1-10 days	Droplet	
Class II	COVID-19	1-14 days	Droplet, Contact,	Until 5 days have passed since the onset and 1 day has passed since
			Airborne	the remission of symptoms
	Influenza	1-4 days	Droplet	Until 5 days have passed since the onset and 2 days have passed since
				the fever subsided
	Pertussis	5-21 days	Droplet	Until the characteristic cough symptoms disappear or treatment with an
				appropriate antimicrobial agent for 5 days is completed
	Measles	7-18 days	Airborne	Until 3 days have passed since the fever subsided
	Mumps epidemic	12-25 days	Droplet	Until 5 days have passed since the onset of swelling of the parotid,
				submandibular, or sublingual glands, and until the general condition
				improves
	Rubella	14-23 days	Droplet、mother-to-	Until rash disappears
			child transmission	
	Chickenpox	10-21 days	Airborne	Until all rashes have crusted
	Pharyngoconjunctival fever	10-21 days	Droplet	Until 2 days have passed since the main symptoms have disappeared
	Tuberculosis	2 years	Airborne	Until the school physician or another physician confirms that there is no

				risk of infection due to symptoms
	Mningococcal meningitis	3-4 days	Droplet	Until the school physician or another physician confirms that there is no
				risk of infection due to symptoms
Class III	Cholera	A few hours	Oral	Until the school physician or another physician confirms that there is no
		-5 days		risk of infection due to symptoms
	bacillary dysentery	1—7 days	Oral	
	enterohemorrhagic <i>Escherichia coli</i>	10 hours-	Oral	
	infection	8 days		
	typhoid fever	3-60 days	Oral	
	paratyphoid fever	3-60 days	Oral	
	Epidemic keratoconjunctivitis	2-14 days	Droplet	
	acute hemorrhagic conjunctivitis	1—3 days	Oral	
Class III	Streptococcal infection	2-10 days	Droplet	Until the general condition in good and after 24 h from the start of
other				appropriate antimicrobial treatment
infectious	Viral hepatitis A	15-50 days	Oral	Until the liver function has normalized
diseases	Viral hepatitis B	45-160 days	Blood, body fluids,	Suspension from school is not needed
	Viral hepatitis C		mother-to-child	
			transmission	
	Viral hepatitis E		Oral	Until the liver function has normalized
	Hand-foot-and-mouth disease	3-6 days	Oral	Until the general condition improves during the healing phase
	Erythema infectiosum	4-21 days	Droplet	Until the general condition in good with only a rash
	Herpangina	3-6 days	Oral	Until the general condition improves during the healing phase
	Mycoplasma infections	1-4 weeks	Droplet	Until the general condition are in good
	Rotavirus infection	1—3 days	Oral	Until the general condition improves with relieved symptoms of diarrhea
	Norovirus infection	12-48 hours		and vomiting
	Salmonella infection	6-72 hours		
	Campylobacter infection	1—7 days		

	Head lice	10-14 days	Contact	Suspension from school is not needed (The sharing of towels, combs, and
		until hatching		brushes needs to be avoided)
	Molluscum contagiosum	2 weeks-		Suspension from school is not needed (Those with multiple rashes must
		6 months		avoid sharing kickboards in the pool)
	Contagious impetigo	2-10 days		Suspension from school is not needed (Swimming and bathing need to be
				avoided)