

**Medical Certificate of School Infectious disease**

When your child is diagnosed of any School Infectious Disease in accordance with the Schools Health and Safety Act (check the list in the separate form), child will be suspended from school attendance. When a child is diagnosed any of the School Infectious Disease in accordance with the Schools Health and Safety Act, please make sure to check with the doctor "When the symptoms appeared" and "When the child can resume the school attendance" and engage in the recovery following the doctor's advise and resume the school attendance when the child is fully recovered. The guardians must submit the medical certificate to the school, when the child resumes the school attendance.

To: The principle of Municipal of \_\_\_\_\_ elementary school

**Medical certificate**

Grade: \_\_\_\_\_, Class: \_\_\_\_\_, Student number: \_\_\_\_\_, Name: \_\_\_\_\_

I declare that the child has engaged in recovery since date: \_\_\_\_\_, month: \_\_\_\_\_, (when the symptoms appeared), and symptoms are in remission and is duly recovered. The child resumes the school attendance from date: \_\_\_\_\_, month: \_\_\_\_\_.

## Details

Tick the disease ✓	Name of Disease	Benchmark to resume the school attendance
Influenza (A, B, Others) † Tick one with circle ○ Check 2 checkboxes are ticked with ✓→		5days (counting the next day as the first day) after the day the symptom appeared have passed.
		2 days (counting the next day as the first day) after the fever subsided have passed.
COVID-19 (Coronavirus Disease 2019) Check 2 checkboxes are ticked with ✓→		5days (counting the next day of the day the symptoms appeared or the next day of the day taking the sample in case of no symptoms shown as the first day) after the day the symptoms
		1day (counting the next day as the first day) after the day the symptom are in remission has passed. * Fever is subsiding without taking any Antipyretic medication and any symptoms in respiratory are improving to heal.
	<b>Pertussis, Whooping cough</b>	The distinctive cough disappeared and the treatment with the proper antimicrobial substance formulation for 5 days is completed.
	<b>Measles</b>	3 days (counting the next day as the first day) after the day when the fever subsided have passed.
	<b>Mumps</b>	5 days (counting the next day as the first day) after the swelling of parotid glands, submandibular glands, sublingual glands appeared have passed and general condition is good overall.
	<b>Rubella</b>	The rashes are totally healed.
	<b>Chickenpox</b>	The rashes are scabby and healed.
	<b>Pharyngeal conjunctival Fever (PCF)</b>	2 days (counting the next day as the first day) after major symptoms such as fever and hyperemia disappeared have passed.
	<b>Tuberculosis</b>	3 consecutive negative results of sputum tests on different days and the physician gave the clearance of any symptoms.
	<b>Meningococcal Meningitis</b>	The physician gave the clearance of any symptoms.
	<b>Enterohemorrhagic Escherichia Coli Infection (O157, O26, O111 and others)</b>	The physician gave the clearance of any symptoms.
	<b>Epidemic Keratoconjunctivitis (EKC)</b>	The physician gave the clearance of any symptoms.
	<b>Acute Hemorrhagic conjunctivitis (AHC), Apollo Disease</b>	The physician gave the clearance of any symptoms.
	<b>Hemolytic Streptococcal Infection</b>	24hours after taking antibiotics has passed and general condition is good overall.
	<b>Viral Hepatitis</b>	Type A and E liver function become normal. For Type B and C, there is not any restriction on school attendance.
	<b>Infectious gastroenteritis (Norovirus, Rotavirus, Adenovirus and others)</b>	Symptoms such as vomiting and diarrhea are under control and general condition is good overall.
	<b>Mycoplasma Pneumonia</b>	
	<b>Respiratory Syncytial Virus Infection</b>	Symptoms such as fever and coughing are improved and general condition is good overall.
	<b>Erythema Infection</b>	When with the rashes (Erythema Infection) only and general condition is good overall, school attendance is permitted.
	<b>Herpangina</b>	
	<b>Hand, Foot and Mouth Disease (HFMD)</b>	While in acute stage with fever, blister and ulcer in the mouth and throat, school attendance is suspended. When general condition becomes good overall, school attendance is permitted.
	<b>Shingles</b>	The rashes are scabby and healed. When the infected area is covered appropriately, school attendance is permitted.
	<b>Other Infectious disease</b> ( )	The physician gave the clearance of any symptoms.

Name of the medical institute ( )

As above, there is not any discrepancy.

Year: Reiwa \_\_\_\_\_, Month: \_\_\_\_\_, Date: \_\_\_\_\_ Name of the guardian: \_\_\_\_\_

### Medical Certificate of School Infectious disease

When your child is diagnosed of any School Infectious Disease in accordance with the Schools Health and Safety Act (check the list in the separate form), child will be suspended from school attendance. When a child is diagnosed any of the School Infectious Disease in accordance with the Schools Health and Safety Act, please make sure to check with the doctor "When the symptoms appeared" and "When the child can resume the school attendance" and engage in the recovery following the doctor's advise and resume the school attendance when the child is fully recovered. The guardians must submit the medical certificate to the school, when the child resumes the school attendance.

To: The principle of Municipal **Kashiwa** elementary school

**Sample**

#### Medical certificate

Grade: **1**, Class: **1**, Student number: **1**, Name: **Kashiwa Taro**

I declare that the child has engaged in recovery since date: **5th**, month: **September**, (when the symptoms appeared), and symptoms are in remission and is duly recovered. The child resumes the school attendance from date: **11**, month:

#### Details

Tick the disease ✓	Name of Disease	Benchmark to resume the school attendance	
✓	<b>Influenza (A, B, others)</b> Tick one with circle ○ Check 2 checkboxes are ticked with ✓→	✓	5days (counting the next day as the first day) after the day the symptom appeared have passed.
		✓	2 days (counting the next day as the first day) after the fever subsided have passed.
	<b>COVId-19 (Coronavirus Disease 2019)</b> Check 2 checkboxes are ticked with ✓→		5days (counting the next day of the day the symptoms appeared or the next day of the day taking the sample in case of no symptoms shown as the first day) after the day the symptoms
			1day (counting the next day as the first day) after the day the symptom are in remission has passed. * Fever is subsiding without taking any Antipyretic medication and any symptoms in respiratory are improving to heal.
	<b>Pertussis, Whooping cough</b>	The distinctive cough disappeared and the treatment with the proper antimicrobial substance formulation for 5 days is completed.	
	<b>Measles</b>	3 days (counting the next day as the first day) after the day when the fever subsided have passed.	
	<b>Mumps</b>	5 days (counting the next day as the first day) after the swelling of parotid glands, submandibular glands, sublingual glands appeared have passed and general condition is good overall.	
	<b>Rubella</b>	The rashes are totally healed.	
	<b>Chickenpox</b>	The rashes are scabby and healed.	
	<b>Pharyngeal conjunctival Fever (PCF)</b>	2 days (counting the next day as the first day) after major symptoms such as fever and hyperemia disappeared have passed.	
	<b>Tuberculosis</b>	3 consecutive negative results of sputum tests on different days and the physician gave the clearance of any symptoms.	
	<b>Meningococcal Meningitis</b>	The physician gave the clearance of any symptoms.	
	<b>Enterohemorrhagic Escherichia Coli Infection (O157, O26, O111 and others)</b>	The physician gave the clearance of any symptoms.	
	<b>Epidemic Keratoconjunctivitis (EKC)</b>	The physician gave the clearance of any symptoms.	
	<b>Acute Hemorrhagic conjunctivitis (AHC), Apollo Disease</b>	The physician gave the clearance of any symptoms.	
	<b>Hemolytic Streptococcal Infection</b>	24hours after taking antibiotics has passed and general condition is good overall.	
	<b>Viral Hepatitis</b>	Type A and E liver function become normal. For Type B and C, there is not any restriction on school attendance.	
	<b>Infectious gastroenteritis (Norovirus, Rotavirus, Adenovirus and others)</b>	Symptoms such as vomiting and diarrhea are under control and general condition is good overall.	
	<b>Mycoplasma Pneumonia</b>		
	<b>Respiratory Syncytial Virus Infection</b>	Symptoms such as fever and coughing are improved and general condition is good overall.	
	<b>Erythema Infection</b>	When with the rashes (Erythema Infection) only and general condition is good overall, school attendance is permitted.	
	<b>Herpangina</b>		
	<b>Hand, Foot and Mouth Disease (HFMD)</b>	While in acute stage with fever, blister and ulcer in the mouth and throat, school attendance is suspended. When general condition becomes good overall, school attendance is permitted.	
	<b>Shingles</b>	The rashes are scabby and healed. When the infected area is covered appropriately, school attendance is permitted.	
	<b>Other Infectious disease</b> ( )	The physician gave the clearance of any symptoms.	

Name of the medical institute (**Kashiwa city clinic**)

As above, there is not any discrepancy.

Year: Reiwa **5**, Month: **September**, Date: **1** Name of the guardians **Kashiwa Shiro**