To: Parents/Guardians of new school students

Name of Student

Kawaguchi City Board of Education

Results of School Entry Medical Examinations

Results of today's Medical Examinations are as follows.

NOTE

No disease /abnormality was found.
Found diseases/abnormalities marked in the list below.
Strongly recommend your child to visit a medical institution for consultation by
school enrollment
Please report the result to the school by following the instruction of each school
There are vaccinations your child has not be provided yet. Check the list of vaccinations and advised to be vaccinated before starting school. Contact your Family Doctor or Health
Promotion Division (048-256-1135) if you have questions. Note that schools have difficulties
in confirming whether the child had taken IPV or DTP immunization, we would like you to
check the form if the child had taken IPV or DPT immunization instead of taking DPY-IPV
(DPTIDV-Hib)

Dept.	Disease or abnormality (circled)	Result of treatment, etc.
I	Malnutrition, Spinal deformity, Thoracic	Name of Medical Institution
Internal	deformity, Infectious dermatological problem, Dermatological problem caused by allergy,	1 Properly treated
Medicine	Cardiac murmur, other ()	2 Currently receiving treatment
п	Conjunctivitis, Chalazion, Sty,	Name of Medical Institution
II Ophthalmology	Marginal blepharitis, other ()	1 Properly treated
Eye sight	(Right • Left)	2 Currently receiving treatment
	Otitis media, External otitis, Ear wax, Hearing-impaired,	Name of Medical Institution
Ш	Rhinitis, Nasal polyp, Sinusitis, Deviation of the nasal	1 Properly treated
Otolaryngology	septum, Adenoids, Tonsillitis, Swollen tonsils, Allergic rhinitis, other ()	2 Currently receiving treatment
Hearing ability	(Right • Left)	
	Cavities	Name of Medical Institution
IV	Malocclusion (occlusal abnormality)	1 Properly treated
Odontology	other (2 Currently receiving treatment
		Name of Medical Institution
V Other		1 Properly treated
Ounci		2 Currently receiving treatment

 $Eye sight: A(1.0\sim) B (0.9\sim0.7) C (0.6\sim0.3) D (\sim0.3)$