## Example of vaccination schedule with typical intervals

			Infant											Toddler								School age				
	Type of Vaccine			2-month-old	3-month-old	4-month-old	5-month-old	6-month-old	7-month-old	8-month-old	9-month-old	10-month-old	11-month-old	12-15month-old	16-17month-old	18-23month-old	2-year-old	3-year-old	4-year-old	5-year-old	6-year-old	/-year-old	o-year-oid	9-year-old	above 10- year-old	
	1 Rotavirus	Monovalent Pentavalent				th unt	3	11			,	•				•	•	•								
		Tentavalent		(1)	3	32-wee																				
	2 Influenze Type b (Hib) 3 Pediatric Pneumonia (15-valent - 20-valent)					3			_					4	<del>1</del> )											
	4 Hepatitis B			1		<u> </u>			(3	3)				4												
	5 BCG(Tuberculosis Vaccine)			•				1	,	2 <u> </u>																
	6 Qintuple Vaccine (DPT-IPV-Hib)				1	2	3								4		Unt	il 7 ye	ars ar	nd 6 r	nonth	ıs				
	Quadruple Vaccine (DPT-IPV)						3								4		Unt	il 7 ye	ars ar	ıd 6 r	nonth	ıs				
	7Diphtheria-Tetanus (DT)																								① 11 - 12 years	
	8 Varivella (Chickenpox)													1		2										
	9 Measles (MR)														1				1	ore-sch	iool					
	10 Japanese Encephalitis																(	1)(2)	3	Unti	17 year monti	s and 6		4	9-12 years	
	®Human Papillomavirus	2-valent 4-valent	Recommended number of rounds and intervals may direct									①②③(12-15 years)														
	Infantion (IIDV)	9-valent		depending on the type of vaccine and age of the child  1st shot should be given before 15  years of age													15	①②(12-15 years)								
		9-valent	1st shot should be given before 15 years of age 123(														123(12-15)									
Vaccine	Mumps														1					(aged						
	Triple Vaccine (DPT)																			(aged	,					

- $\odot$ ,  $\odot$ , indicate the number of doses needed to achieve complete immunization.
  - Colored areas signify the time windows in which vaccinations are given as "routine vaccinations".
- At the physician's discretion, when the DT vaccinations (Diphtheria and Tetanus) are given during infancy, the first stage initial immunization will be given twice.
- As of October 1st, 2024, the Pediatric Pneumonia vaccination has become a routine vaccination.
- Voluntary vaccinations are vaccines that are paid for by those who wish to receive them. Kobayashi City subsidizes a portion of the vaccination costs. Copayment: 3,000 yen per vaccine for Mumps 2,000 yen for Triple vaccine (DPT).