TABLE II KINDERGARTEN THROUGH GRADE TWELVE IMMUNIZATION REQUIREMENTS*

Vaccine ▶	Dinhtherie	Polio	MMR****				
Grade ▼	Diphtheria, Tetanus, Pertussis (DTP/DT/Td/DTaP/ Tdap)	(OPV – Oral or IPV – Inactivated)	(Measles, Mumps, and Rubella)	Нер В	Meningococcal (MCV4)	Varicella	Hepatitis A
Kindergarten	4 doses (with 1 dose on or after 4 th birthday)	3 doses (with 1 dose on or after 4 th birthday and a minimum interval of 6 months between the 2 nd and 3 rd dose) OR 4 doses with 1 dose on or after 4 th birthday and a minimum interval of 6 months between the 3 rd and 4 th dose	2 doses (with dose 1 on or after 1st birthday and dose 2 at least 28 days after dose 1)	3 doses	None	2 doses (with dose 1 on or after 1st birthday and dose 2 at least 28 days after dose 1) *****A medical professional history of disease may be accepted in lieu of receiving vaccine.	1 dose on or after 1 st birthday

Vaccine ► Grade ▼	Diphtheria, Tetanus, Pertussis (DTP/DT/Td/DTaP/ Tdap)	Polio (OPV – Oral or IPV – Inactivated)	MMR**** * (Measles, Mumps, and Rubella)	Нер В	Meningococcal (MCV4)	Varicella	Hepatitis A
Grades 1 – 12	4 doses	3 doses	2 doses	2** or	Second dose	2 doses	Grade 1
	(with 1 dose on	doses	(with	3***	at age 16	(with dose 1	only:
	or after 4 th	(with 1 dose on	dose 1 on	doses	years (as of	on or after	1 dose on or
	birthday)	or after 4 th	or after	(11-15	September 1 st	1 st birthday	after 1st
		birthday with a	1 st	year olds	each year)	and dose 2	birthday
	AND	minimum	birthday	could be	with a	at least 28	
	1.1. 677.1	interval of 6	and dose	on a 2-	minimum	days after	
	1 dose of Tdap	months between the 2 nd	2 at least	dose	interval of 8	dose 1)	
	for ages 11	and 3 rd dose)	28 days	schedule)	weeks since 1 st dose	OD	
	years (as of September 1 st	and 3 dose)	after dose		1 dose	OR	
	each year) and	OR	1)		OR	*****A	
	older	OK			OK	medical	
	older	4 doses with 1			1 dose if not	professional	
	OR	dose on or after 4 th birthday			vaccinated prior to age	history of disease may	
	3 doses*****	and a			16 years	be accepted	
	for persons 7	minimum			(If first dose	in lieu of	
	years of age or	interval of 6			is	receiving	
	older who are	months			administered	vaccine.	
	not fully	between the 3 rd			at age 16		
	vaccinated	and 4 th dose			years or		
	(including				older, no second dose		
	persons who cannot				required.)		
	document prior				required.)		
	vaccination)	y.					

Vaccine ► Grade ▼	Diphtheria, Tetanus, Pertussis (DTP/DT/Td/DTaP/ Tdap)	Polio (OPV – Oral or IPV – Inactivated)	MMR**** (Measles, Mumps, and Rubella)	Нер В	Meningococcal (MCV4)	Varicella	Hepatitis A
Grade 7	4 doses	3 doses	2 doses	2** or	1 dose	2 doses	None
	(with 1 dose on	(with 1 dose on	(with	3***		(with dose 1	
	or after 4th	or after 4 th	dose 1 on	doses		on or after	
	birthday)	birthday with a	or after	(11-15		1 st birthday	
		minimum	1 st	year olds		and dose 2	
	AND	interval of 6	birthday	could be		at least 28	
		months	and dose	on a 2-		days after	
	1 dose of Tdap	between the 2 nd	2 at least	dose		dose 1)	
	****	and 3 rd dose)	28 days	schedule)		OR	
			after dose			*****A	
	OR	OR	1)			medical	
						professional	
	3 doses*****	4 doses with 1				history of	
	for persons 7	dose on or after				disease may	
	years of age or	4 th birthday				be accepted	
	older who are	and a				in lieu of	
	not fully	minimum				receiving	
	immunized	interval of 6				vaccine.	
	(including	months					
	persons who	between the 3 rd					
	cannot	and 4 th dose					
	document prior						
47	vaccination)	. 10 1 1					

^{*}Doses of vaccine required for school entry may be less than the number of doses required for age-appropriate immunization.

^{**}An alternative two-dose hepatitis B schedule for 11-15 year-old children may be substituted for the three-dose schedule. Only a FDA-approved alternative regimen vaccine for the two-dose series may be used to meet this requirement. If you are unsure if a particular child's two-dose schedule is acceptable, please contact the Immunization Section for assistance at 501-661-2169.

^{*** 3&}lt;sup>rd</sup> dose of hepatitis B should be given at least 8 weeks after the 2nd dose, at least 16 weeks after the 1st dose, and it should not be administered before the child is 24 weeks (168 days) of age. (All 3rd doses of hepatitis B vaccine given earlier than 6 months of age before 6/21/96 are valid doses and should be counted as valid until 6/21/2014.)

^{****} Tdap vaccine can be administered regardless of the interval since the last tetanus and diphtheria toxoid-containing vaccine.

***** Exception: If a student has previously received two doses of measles, one dose of mumps and one dose of rubella before January 1, 2010, the doses will be accepted as compliant to immunization requirements and 2 MMRs are not required.

*****A medical professional is a medical doctor (MD), advanced practice nurse (APN), doctor of osteopathy (DO), or physician assistant (PA). No self or parental history of disease will be accepted.

****** For unvaccinated persons 7 years of age and older (including persons who cannot document prior vaccination), the primary series is 3 doses. The first two doses should be separated by at least 4 weeks, and the third dose at least 6 months after the second. One of these doses (preferably the first) should be administered as Tdap and the remaining two doses administered as Td..

Vaccine doses administered up to 4 days before the minimum interval or minimum age can be counted as valid for doses already administered. Exception: The minimum interval between doses of live vaccines (such as MMR and Varicella) must be 28 days.

If the child does not meet the immunization requirements for entering school, the school shall refer the child to a medical authority (private doctor or health department) for immunization or consultation for when the immunization is due.