			7-10 Years Old	11 Years and Older		
HepB Hepatitis B		3 doses The final dose of HepB must be given at 24 weeks of age or older. Only 3 doses are required dibthee sas received at or after the child was 24 weeks of age; otherwise 4 doses are required.				
Polio 4 doses Poliomyelitis (IPV) Thirethfütæyl; dose outh provious anust brearceived For OPV see pagle aglditional dose.		dboat/after 4 yearaEMC /P <	>BDC TJ -0.006 Tc 0.006 Tw 6.48 -0 0 6.48 408.	.6 320.58		

1 dose of Tdap is required the strategie of the strategie of the transfer of t

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ARIZONA GUIDE TO IMMUNIZATIONS REQUIRED FOR ENTRY - Minimum Interval/Catchup Guidance; Grades 1/2 (School year 2022024)

Vaccine	Dose #	Minimum Age	Minimum Interval Between Doses	Notes
HepB Hepatitis B	dose 1	Birth	At least 4 weeks between dose 1 & 2	Some children may receive a birth dose and then a combination vaccine resulting in a total of 4 (or more) doses. As longas the interval between doses is met, 4+ doses meet requirements 2 doses, at least 4 months apart, meet the requirement if the child received the adolescent series using the Merck Recombivax HB Adult Formulation when the child was 11 years of age.
	dose 2	4 weeks	At least 8 weeks between dose 2 & 3 (or final)	
	dose 3	24 weeks	At least 16 weeks between dose 1 & (or final) AND at/after 24 weeks of age	
Polio IPV or OPV	dose 1 dose 2	6 weeks	At least 4 weeks between dose 1 & 2	Retrospectively: 1) A final dose given on or after August 7, 2009, must be given at or after 4 years of age amdinimum interval of 6 months from the previous dose. 2) Students who received 4 doses (with at least 4 weeks minimum intervals between doses ad/or before the age of 4 years) PRIOR to August 7, 2009 have met the requirement. OPV given prior to April 1, 2016 will be presumed to be trivalent and therefore acceptable, regardless of age, or country, of administration. Any OPV doses administered on after April 1, 2016 are presumed to be bivalent and therefore unacceptable. Poliomyelitis vaccine is not recommended in the U.S. for individuals 18 years of age or older; however, a complete series is still required for school attendance.

LastReviewed: July 2023

Vaccine	Dose #	Minimum Age	Minimum Interval Between Doses	Notes
DTaP, Tdap, To Tetanus, Diphtheria, and Pertussis	dose 1	6 weeks	At least 4 weeks between dose 1 & 2	DTaP is licensed for children through age 6. If eatchoses are needed at age 7 or older, Tdap or Td should be used to start/complete the series. A Tdap given at age9 years of age does not count for the 11
	dose 2	10 weeks	At least 4 weeks between dose 2 & 3	
	dose 3	14 weeks	At least 6 months between dose 3 &	
	dose 4	12 months	At least 6 months between dose 4 & :	12-yearold Tdap requirement; a Tdap should be given once 5 years has passed since the ldese of tetanusdiphtheria
	dose 5	4 years	'	containing vaccines was given. Retrospectively, if a child received a Tdap at age 10 as part catchup series, or inadvertently earlier that the
				Refer to DTap, Tdap, Td (Diphtheria, Tetanus, Per)ussis Grades K12 Flowcharts

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