INJECTION NAME	# shots/ doses	# antigens per dose	total antigens	mcg Hg per dose	MATH	total mcg Hg	# doses	mcg Alum per dose	MATH	total amt mcg AL
Vitamin K	1						1	110	110	
Hepatitis B	3	1	3				3	500	1500	
Rotavirus	3	3 or 4	12				3			
DTaP	5	3	15				5	625	3125	
H influenza B (HiB)	4	1	4				4	225	900	
Hepatitis A	2	1	2				2	450	900	
Prevnar 13	4	13	52				4	125	500	
Polio	4	3	12				4			
MMR	2	3	6				2			
Varicella	2	1	2				2			
Influenza	6	3 or 4	24	25	600		6			
# doses/shots		# antigens	400			4.50	2.5			
by 5 yrs	36	by 5 yrs	132	Hg age 0 to 5>		150 mcg	36	AL age 0 to 5>		7,035 mcg
TEEN VACCINES										
Influenza	13	3 or 4	52	25	325		13			
Meningitis A,C,Y,W135	2	4	8	25	50		2			
HPV - Gardasil 9	3	9	27				3	500	1500	
Tdap	1	3	3				1	500	500	
Meningitis B	3	1	3				3	1500	4500	
# doses/shots		# antigens								
for teens	22	by 18 yrs	93	age 6 t	o 18>	375 mcg	22	AL age 9 t	o 18>	6,500 mcg
TOTAL SHOTS doses by 18yo	58	TOTAL ANTIGENS by 18 yrs	225	TOTAL Hg age 0> 18yrs		525 mcg	58	TOTAL AL age 0>18 yrs		13,535 mcg
uoses by 1040						525 Hilling		age U>	10 yı3	TO,OOO IIICg

Table created using CDC current vaccine schedule. Table created by Dr. Sherri Tenpenny and is accurate as of August 2017. https://www.cdc.gov/vaccines/schedules/downloads/child/0-18yrs-child-combined-schedule.pdf