Directions: This worksheet can be used as a tool to gather information for the annual school survey, which is sent out in October. This worksheet is meant to be used as an aid to gather information; it is not mandatory and should not be submitted to the NDDoH. This worksheet is only available to assist you in collecting data.

Grade	Kindergarten				
Number of kids enrolled					
Number of kids with no record					
Number of kids up to date on all school	ol required vaccines				
Number of kids with an exemption to	all school required vaccines				
Number of kinds	ergarteners exempt from <i>any</i> vacc	ine by	exemption type*		
# Medical	# Personal belief (Philosophical	or	# Religious		
	moral)		_		

<sup>\*</sup>Students only need to be counted once regardless of how many vaccines they are exempt from. This data is only required for kindergarten students.

Grade	Kindergarten				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	First Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Second Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Third Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Fourth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Fifth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Sixth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
DTaP (5 doses)					
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					

Grade	Seventh Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					
Tdap (1 dose)					
Meningococcal (1 dose)					

Grade	Eighth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					
Tdap (1 dose)					
Meningococcal (1 dose)					

Grade	Ninth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious Exemption	Personal Belief Exemption	History of disease
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					
Tdap (1 dose)					
Meningococcal (1 dose)					

Grade	Tenth Grade						
Vaccine	Up-to-Date	Medical Exemption	Religious	Personal Belief	History of disease		
			Exemption	Exemption			
Polio (4 doses)							
Hepatitis B (3 doses)							
MMR (2 doses)							
Chickenpox (2 doses)							
Tdap (1 dose)							
Meningococcal (1 dose)							

Grade	Eleventh Grade						
Vaccine	Up-to-Date	<b>Medical Exemption</b>	Religious Exemption	Personal Belief Exemption	History of disease		
Polio (4 doses)							
Hepatitis B (3 doses)							
MMR (2 doses)							
Chickenpox (2 doses)							
Tdap (1 dose)							
Meningococcal (2 doses)							

Grade	Twelfth Grade				
Vaccine	Up-to-Date	Medical Exemption	Religious	Personal Belief	History of disease
			Exemption	Exemption	
Polio (4 doses)					
Hepatitis B (3 doses)					
MMR (2 doses)					
Chickenpox (2 doses)					
Tdap (1 dose)					
Meningococcal (2 doses)					