

	Clue	Response
1	Symptoms of the flu	Fever, sore throat, headache, muscle aches, cough, fatigue
2	How flu is spread from person to person	Cough, sneeze, talk, or touching infected surface
3	Flu season occurs during these seasons	Fall and winter, and possibly spring
4	How often is flu vaccine recommended for everyone 6 months and older?	Every year
5	Number of flu-related hospitalizations per year in the U.S.	200,000 people
6	These are ways to prevent the flu	Wash hands, cover coughs & sneezes, stay home if sick, get vaccinated
7	An additional dose of vaccine to keep you protected as protection wears off	Booster Dose
8	Shot that protects against three diseases (tetanus, diphtheria, and pertussis)	Tdap vaccine
9	A highly contagious bacterial disease that causes rapid, uncontrollable coughing fits	Pertussis (whooping cough)
10	1 person in the U.S. gets cancer caused by HPV every _____	20 minutes
11	This virus commonly affects both boys and girls, and can lead to cancer.	Human Papillomavirus (HPV)
12	A serious bacterial infection that may result in inflammation of the lining of the brain and spinal cord	Meningococcal disease
13	A booster dose of meningococcal conjugate vaccine is needed at this age	16 years
14	Adolescent vaccines (HPV, Tdap, Meningococcal) are recommended at this age	11-12 years
15	Additional vaccines may be needed for this activity	Travel
16	HPV infections can lead to this	Cancer: cervical, penile, anal, oropharyngeal
17	This is a 2-dose vaccination series if started before age 15	HPV vaccine
18	How can meningococcal disease be spread?	Sharing saliva, air droplets (sharing drinks, kissing, etc.)
19	Who is at risk for pertussis	Everyone
20	HPV infections are most common at this age	Teens and early 20s
21	Vaccines stimulate this to keep you healthy	Immune system
22	These are symptoms of meningococcal disease	Stiff neck, confusion, fatigue, severe headache, fever, sensitivity to light
23	These three presidents, Abraham Lincoln, Grover Cleveland, and James Garfield, all had children who died of this disease	Diphtheria
24	This term means that the more people who are vaccinated makes it less likely for a disease to spread	Herd immunity
25	FREE SPACE	