

Instructions: Print and cut out each clue card. Shuffle all cards in a bag to pull out clues one at a time and read to the class.

These are symptoms of the flu

*Fever, sore throat, headache,
muscle aches, cough, fatigue*

**How often is flu vaccine
recommended for everyone 6
months and older?**

Every year

**An additional dose of vaccine
to keep you healthy as
protection wears off**

Booster Dose

**1 person in the U.S. gets
cancer caused by HPV every**

_____.
20 minutes

**A booster dose of
meningococcal conjugate
vaccine is needed at this age**

16 years

HPV infections can lead to this

*Cancer: cervical, penile, anal,
oropharyngeal*

Who is at risk for pertussis?

Everyone

**These are symptoms of
meningococcal disease**

*Stiff neck, confusion, fatigue,
severe headache, fever, sensitivity
to light*

**How flu is spread from person
to person**

*Cough, sneeze, talk, or touching
infected surface*

**Number of flu-related
hospitalizations per year in
the U.S.**

200,000 people

**Shot that protects against
three diseases (tetanus,
diphtheria, and pertussis)**

Tdap vaccine

**This virus commonly affects
both boys and girls, and can
lead to cancer**

Human Papillomavirus (HPV)

**Adolescent vaccines (HPV,
Tdap, Meningococcal) are
recommended at this age**

11-12 years

**This vaccine is a 2-dose series,
if started before age 15**

HPV vaccine

**HPV infections are most
common at this age range**

Teens and early 20s

**These three presidents,
Abraham Lincoln, Grover
Cleveland, and James
Garfield, all had children who
died of this disease**

Diphtheria

**Flu season occurs during
these seasons**

*Fall and winter, and possibly
spring*

**These are ways to prevent the
flu**

*Wash hands, cover coughs &
sneezes, stay home if sick, get
vaccinated*

**A highly contagious bacterial
disease that causes rapid,
uncontrollable coughing fits**

Pertussis (whooping cough)

**A serious bacterial infection
that may result in
inflammation of the lining of
the brain and spinal cord**

Meningococcal disease

**Additional vaccines may be
needed for this activity**

Travel

**How can meningococcal
disease be spread?**

*Sharing saliva, air droplets
(sharing drinks, kissing, etc.)*

**Vaccines stimulate this to
keep you healthy**

Immune system

**This term means that the
more people who are
vaccinated makes it less likely
for a disease to spread**

Herd immunity