**BIG 6 Illustration Explanations**

**Salmonella Typhi**

* Remember the name – Salmon fish is going for a walk (Salmonella) and the girl is wearing a tie (Tyhpi)
* Bacteria – girls tie has BAC on it
* Lives only in humans – girl
* People with typhoid fever carry the bacteria in their bloodstream – girl looking like she has a fever
* Person can carry in their feces for weeks before having symptoms - watch
* Food linked to the disease: Ready to eat foods, beverages - the leash has 2 links to the fish.
* Prevention: Wash hands and Cook food to proper internal temperatures – fish is dreaming of water and holding a thermometer in it’s mouth

**Nontyphoidal Salmonella**

* Remember the name – Chicken is thinking of a fish (Salmonella) wearing a tie (Typhoidal) with an X through the thought (Non)
* Bacteria – tie should have BAC on it
* Many farm animals carry bacteria – chicken
* Person can carry in their feces for weeks after having symptoms – chicken wearing a watch
* Food linked to the disease: poultry, eggs, meat, dairy and produce such as tomatoes, peppers, and cantaloupes - Food on the plate that is attached to the chicken with chain links
* Prevention: Cook food to proper internal temperatures – thermometer in stuck in the cantaloupe

**Shigella spp.**

* Remember the name: written on the water bottle
* Bacteria – nothing
* Found in the feces of humans with the illness. Most people get the disease by eating or drinking contaminated food or water – Water bottle with the poop emoji
* Flies can also transfer the disease – fly
* Person can carry in their feces for weeks after having symptoms – clock on the salad bowl
* Food linked to the disease: Food that easily contaminated by hands or contaminated water such as salads containing TCS food (potato, tuna, shrimp, macaroni and chicken) – all the food in the salad bowl
* Prevention: Wash hands and control flies

**Shiga toxin producing Escherichia coli – E. coli**

* Remember the name: Body of the cow looks like an E. coli bacteria
* Bacteria – Cow tag has BAC on it
* Found in the intestines of cattle – cow
* Person can carry in their feces for weeks after having symptoms – watch around the cows neck
* Food linked to the disease: ground beef, contaminated produce – Cow with the chain link around it’s neck and the cabbage with the poop emoji on it.
* Prevention: Cook food to proper internal temperatures, purchase produce from approved sources – thermometer in cow’s hind quarters

**Hepatitis A**

* Remember the name – on the fingernails it spells out HEPA
* Virus – Fingernail polish on thumb says VIRUS. Virus often transferred to food when infected person touches food or equipment with feces on it (thus the hand as the graphic)
* Found in the feces of humans, can contaminate water and the shellfish in that water – poop emoji, water bottle with skull and crossbones.
* Person can have zero symptoms for weeks but is very contagious – calendar ring. Person will have jaundice as well – eye ring
* Food linked to disease: Ready to eat foods, shellfish from contaminated waters.
* Cooking food to proper temperatures does NOT destroy – thermometer ring with X over it
* Prevention: Washing hands – soap, purchase shellfish from reputable sources.

**Norovirus**

* Remember the name – on the fingernails if spells out NORO (and it’s in the name)
* Virus – Fingernail polish on the thumb says VIRUS. Virus often transferred to food when infected person touches food or equipment with feces on it (thus the hand as the graphic).
* Found in the feces of humans, can contaminate water and shellfish in that water – poop emoji, water bottle with skull and crossbones.
* People become contagious within a few hours – 60 minute ring
* Food linked to disease: Ready to eat foods, shellfish from contaminated waters.
* Cooking food to proper temperatures can kill the virus – thermometer ring
* Prevention: Washing hands – soap, purchase shellfish from reputable sources