BBP Quiz – Check the correct answer

1.	If you are exposed to blood or other potentially infectious materials on the job, you may request a vaccine for which bloodborne disease? HIV
	Hepatitis B Hepatitis C All of the above
2.	Which bloodborne disease causes the highest rate of infection? HIV
	Hepatitis B Hepatitis C All of the above
3.	Which disease is not bloodborne? Hepatitis A Hepatitis B Hepatitis C HIV
4.	Bloodborne pathogens may enter you bloodstream through: Skin abrasions Open cuts Accidental needle sticks All of the above
5.	In a dried state, which of the following may remain viable on surfaces for up to 1 week and maybe longer? HIV Hepatitis B virus Hepatitis C virus Neither HIV, Hepatitis B virus, or Hepatitis C virus
6.	Where can you get a copy of the HPS BBP Exposure Control Plan? Main office of each school Bloodborne Pathogens Coordinator Online (HPS website) All of the above
7.	Observing "universal precautions" means treating all blood and body fluids as if infectious. True False

8.	Wearing gloves is one of the most important personal protective measures for preventing an exposure to blood borne pathogens. True False
9.	If you wear gloves when cleaning up blood or body fluids, it is not necessary to wash your hands afterwards True False
10	. If antiseptic wipes or gels are used, it is not necessary to wash your hands afterwards True False
11	. To dispose of waste contaminated with blood or other potentially infectious materials, place contents: In a leak proof bag with a biohazard label attached In a plastic-lined trash container with a biohazard label attached All of the above Neither of the above
12	. To obtain a biohazard label, you may: Contact the Bloodborne Pathogens Coordinator Contact the School Nurse Contact a building custodian All of the above
13	must: Immediately report the incident to your supervisor
	Complete a Bloodborne Pathogens Exposure Report FormNotify the Bloodborne Pathogens CoordinatorAll of the above