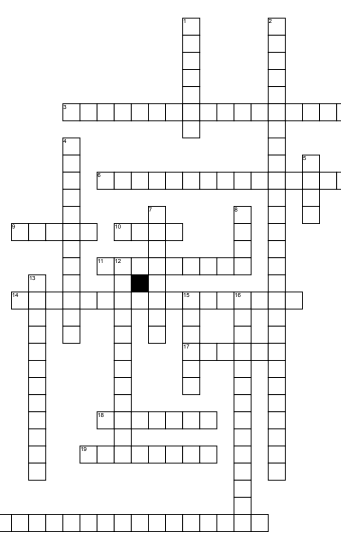
Blood Patterns



Across

3. is the reason that drop of blood has a domed surface. 6. Area devoid of blood spatter 9. Example of adhesion (trees) 10. Its a surface where when blood strikes it forms spikes 11. Form small secondary droplets **14.** Resulting from falling, projected, or smeared blood at a crime scene 17. Edge of drop of blood 18. Can be determined if the victim died from or homicide **19.** is the attraction between molecules of unlike substances

20. Police will realize that the truth is not being told and further investigation is needed because of these people Down

- 1. is what acts on the blood pulling it downwards
- 2. Linear pattern of round droplets of blood
- 4. Blood blown out of nose or mouth as a result of air pressure 5. What shape does the cohesion make when blood spatters?

that its molecules 7. blood are attracted to one another.

8. Object moves through partly dried blood with lateral motion 12. Blood existing under pressure from an artery and striking a surface. 13. Helps to recreate the crime scene based on scientifically analyzing the patterns.

15. blood is a suspension of blood components in 16. seen on walls, patterns of lines

with blood direction

plasma	
paper	
wood	
trailofcirculardrops of blood	
bloodstainpattern	

wipe bloodspatter arterialgush suicide expiredblood shadowingorvoid transerpattern eyewitness account Surface tension act satellite

Cohesion dome spines gravity adhesion