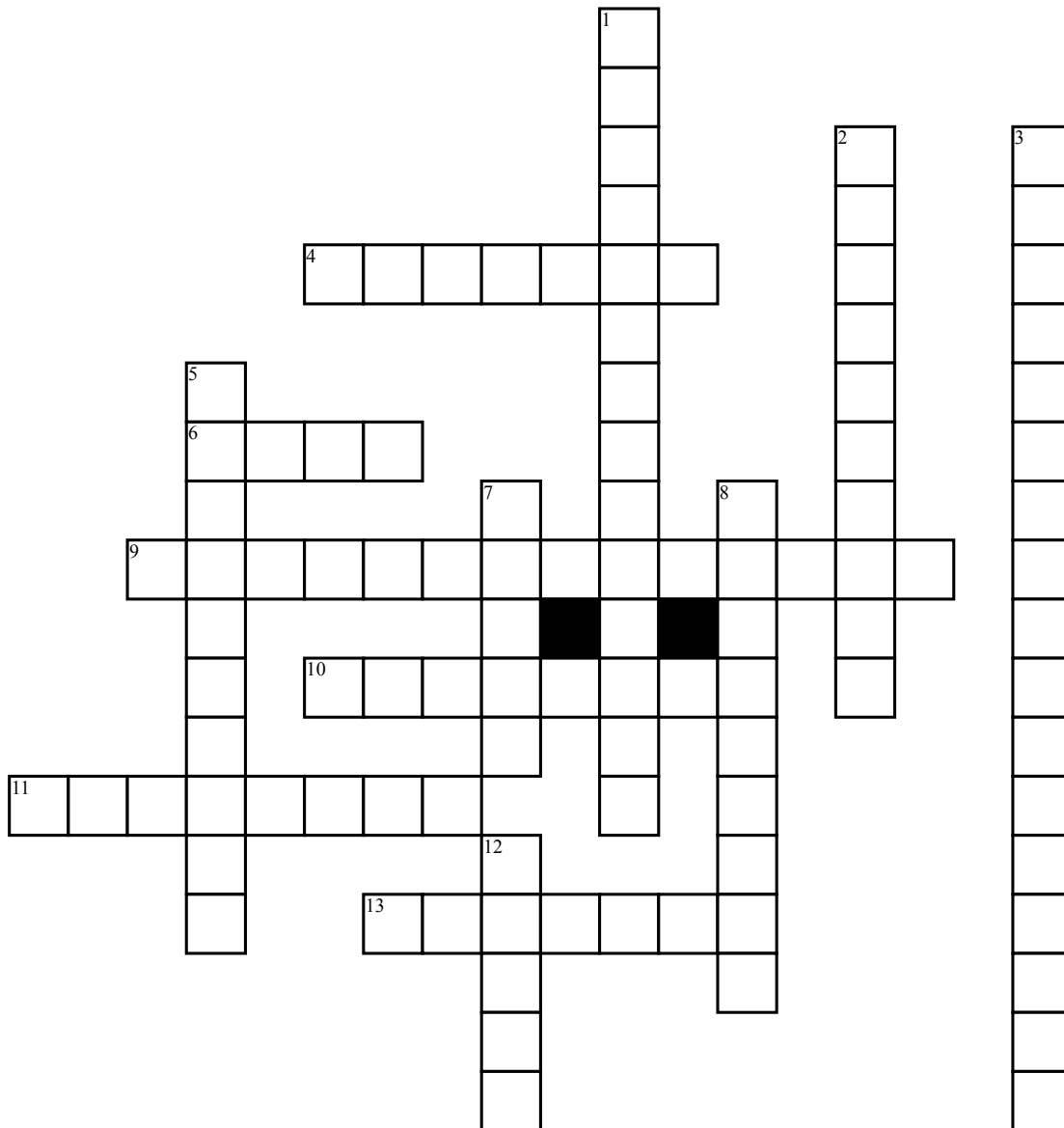


Directionality Of Blood



Across

4. ___ blood droplets may break away from main drop
 6. ___ blood continues to move
 9. ___ easily determined by the pointed or elongated end of blood
 10. ___ causes most of blood to remain in a single drop

11. If blood is dropped straight down
 13. When blood comes into contact with another ___

Down

1. Other than 90 degree drop
 2. Shape of an individual drop provides clues from where it ___

3. Blood is made without any force other than gravity
 5. Blood droplet shape varies from round to ___
 7. Point of impact is ___ than forward traveling of objects edge
 8. 10 degree drop , blood is ___
 12. Appears in the ___ as a spatter pattern