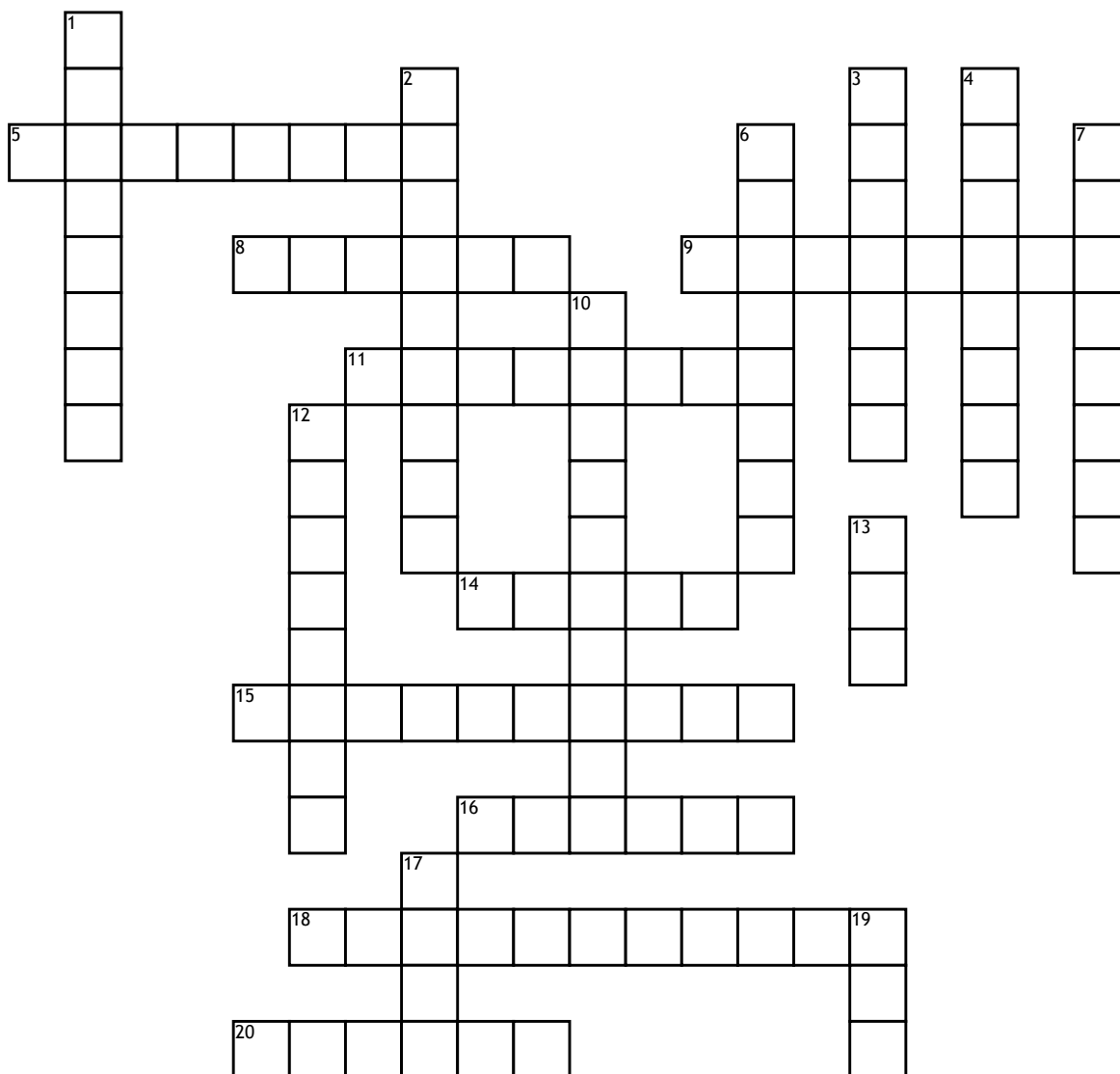


Da Skin



Across

5. Yellow skin tone due to liver failure and accumulation on bile
 8. Excessive UV rays cause leathery skin, cold sores, and a weak
 9. Clotted masses of blood where it has left the veins and entered
 11. Add color to the skin
 14. Pale skin due to impaired blood flow
 15. They increase carotene deposits

16. Overexposure to sun increases risk

18. Membrane bound granules that collect melanin

20. Caused by decreased blood flow

Down

1. Pale skin due to stress

2. Ulcers in bedridden patients

3. Shields the skin from UV rays

4. Causes a yellow/orange tint

6. Slows or decreases blood flow

7. Caused by poorly oxygenated hemoglobin

10. The pigment in red blood cells that can be seen through pale skin

12. Needs to be protected from UV rays to avoid mutation

13. Needs to be protected from UV rays to avoid mutation

17. Color of blood and skin during cyanosis

19. Stimulates melanocytes