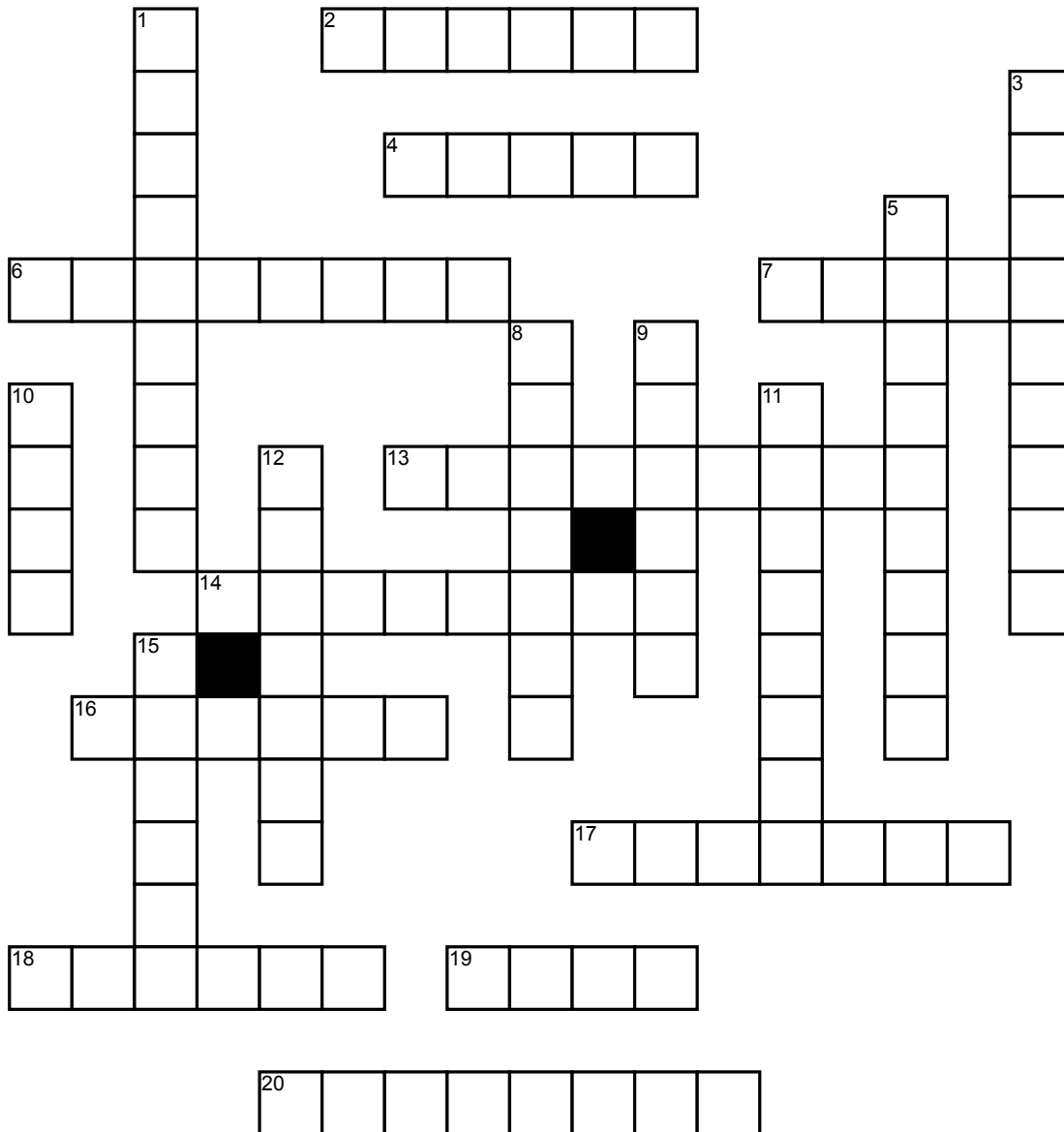


Name: _____

Rocks



Across

2. Colorless through various colors to black, 7 in hardness, and waxy to dull luster,

4. varies in color, 8 in hardness, and vitrous luster

6. usualy black, glassy, 5-6 in hardness, and volcanic glass

7. color varies, dull luster, and 3 - 4 in hardness

13. 1 in hardness, has talk in it, waxy to pearly luster, and varies in color

14. Ccolorless; although samples are often deeply colored owing to impurities, 4 in hardness, virious luster

16. metallic luster, Pale brass-yellow, and 6-6.5 in hardness

17. varies in color, 10 in hardness, and adamantine luster

18. color varies, 7 in hardness, and a vitreous luster

19. 2.2 in hardness, black, flammable, and dull and metallic luster

20. pink, white, gray, brown, 6 - 6.5 hardness, and Vitreous luster

Down

1. 7 in hardness, sandlike color, and dull to subvitreous luster

3. sandy, gray, green, and black color, 7 in hardness, and no luster

5. Black, gray with brownish tint, metallic luster, and 5.5 - 6.5 in hardness

8. varies in color, vitriouse to subresinous luster, and 5 in hardness

9. varies in color, vitreous to greasy Transparency luster, and 7 in hardness

10. 1 in hardness, Light to dark green, brown, white, grey, and Waxlike or pearly luster

11. color varies, Adamantine to vitreous luster, and 9 in hardness

12. Colorless or white, also gray, yellow, green, 3 in hardness, Vitreous to pearly on cleavage surfaces, and transparent

15. color varies, Vitreous to silky, pearly, or waxy luster, 1.5 - 2 in hardness