



1. $\frac{1}{2} \log 2$, $\frac{1}{2} \log 2$, $\frac{1}{2} \log 2$, $\frac{1}{2} \log 2$, $\frac{1}{2} \log 2$



2. $\frac{1}{2} \log_2 \frac{1}{2} = -\frac{1}{2} \log_2 \frac{1}{2} = -\frac{1}{2} \log_2 2^{-1} = -\frac{1}{2} \cdot (-1) = \frac{1}{2}$





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6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20.



7. Tanager Bay House, Guam Co. LNU



8. Topsoil / 4y
Kilose, 4y, 2y



9. *Impatiens*, *Cruciferae*, *NO*



10. Tonyson/Kay/Kassie, Green Co. 120



11. *Trigloporus* *flavus*, *gracilis*, *lucorum*



12. $\frac{1}{2} \int_0^1 x^2 dx = \frac{1}{6}$



13. Handwritten / House, Green, Co, MO



14. August / Ray House, Cape LN





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16. Tyson / Kay House, Green Co. IN





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18. संयम / संयम, संयम, संयम



19. Tompson / Ray Masso, Grant Co 140



20. 10/20/2020 / 10/20/2020, 10/20/2020