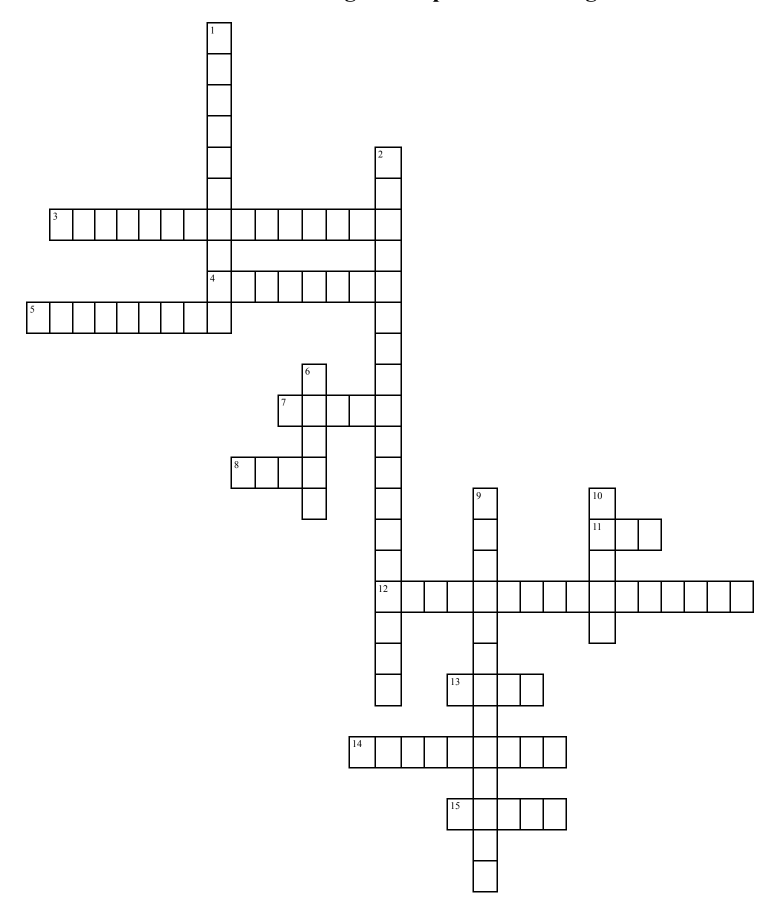
## A Pharmacist's guide to pediatric dosing



## Across

- **3.** appropriate size = uncuffed endotracheal tube x 2
- 4. key tape to have ready for quick pre-done calculations
- 5. appropriate size = uncuffed endotracheal tube  $x ext{ 4}$
- 7. endotracheal tube measurement yielded by uncuffed endotracheal tube  $\ge 3$
- **8.** age (in years) at which average weight is 20kg
- 11. age (in years) at which average weight is 10kg
- 12. if uncuffed, appropriate size = 4 + (age in years)/4
- 13. age (in years) at which average weight is 30kg
- 14. dosing of this antipyretic is 10 mg/kg Q6H
- 15. age (in years) at which average weight is 15kg

## Down

- 1. appropriate size = uncuffed tube 0.5
- **2.** to use the broselow tape for medication dosing in this population, just go 1 color up
- 6. age (in years) at which average weight is 25kg
- 9. dosing of this antipyretic is 15 mg/kg Q4H
- **10.** appropriate size = uncuffed endotracheal tube x 2