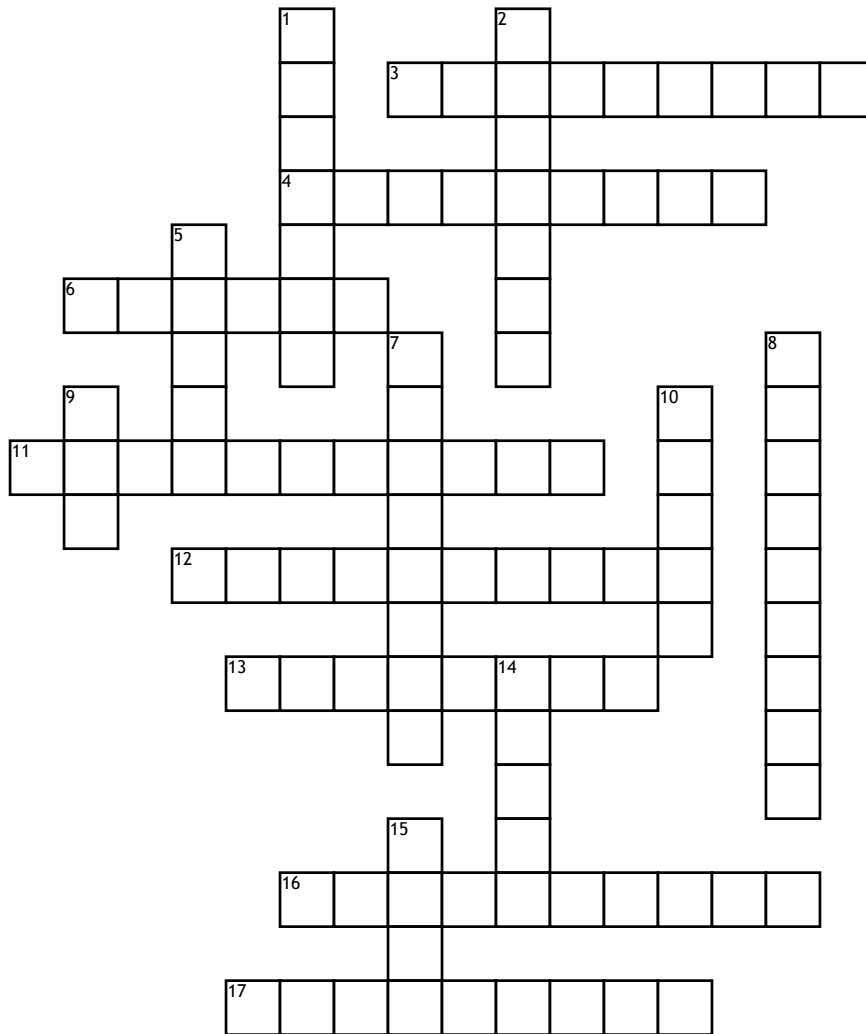


One Step Inequalities



Across

- 3. $x - 24 = 12$
- 4. $x - 8 < 13$
- 6. $4x > 44$
- 11. $16 < x - 12$
- 12. $40 < x + 15$
- 13. $x - 8 > 11$

16. $x/5 > 7$

17. $x - 5 < 12$

Down

- 1. $x/8 < 2$
- 2. $x/5 < 3$
- 5. $3x > 21$
- 7. $10 + x = 23$

8. $x/9 = 4$

9. $8x < 16$

10. $x + 6 > 9$

14. $x + 14 = 22$

15. $5x < 45$

Word Bank

- | | | | | | |
|-------------|-----------|------------|----------|---------|-----------|
| eleven | thirtysix | eight | thirteen | fifteen | seven |
| twentyeight | seventeen | thirtyfive | nineteen | sixteen | thirtysix |
| twentyfive | twentyone | nine | three | two | |