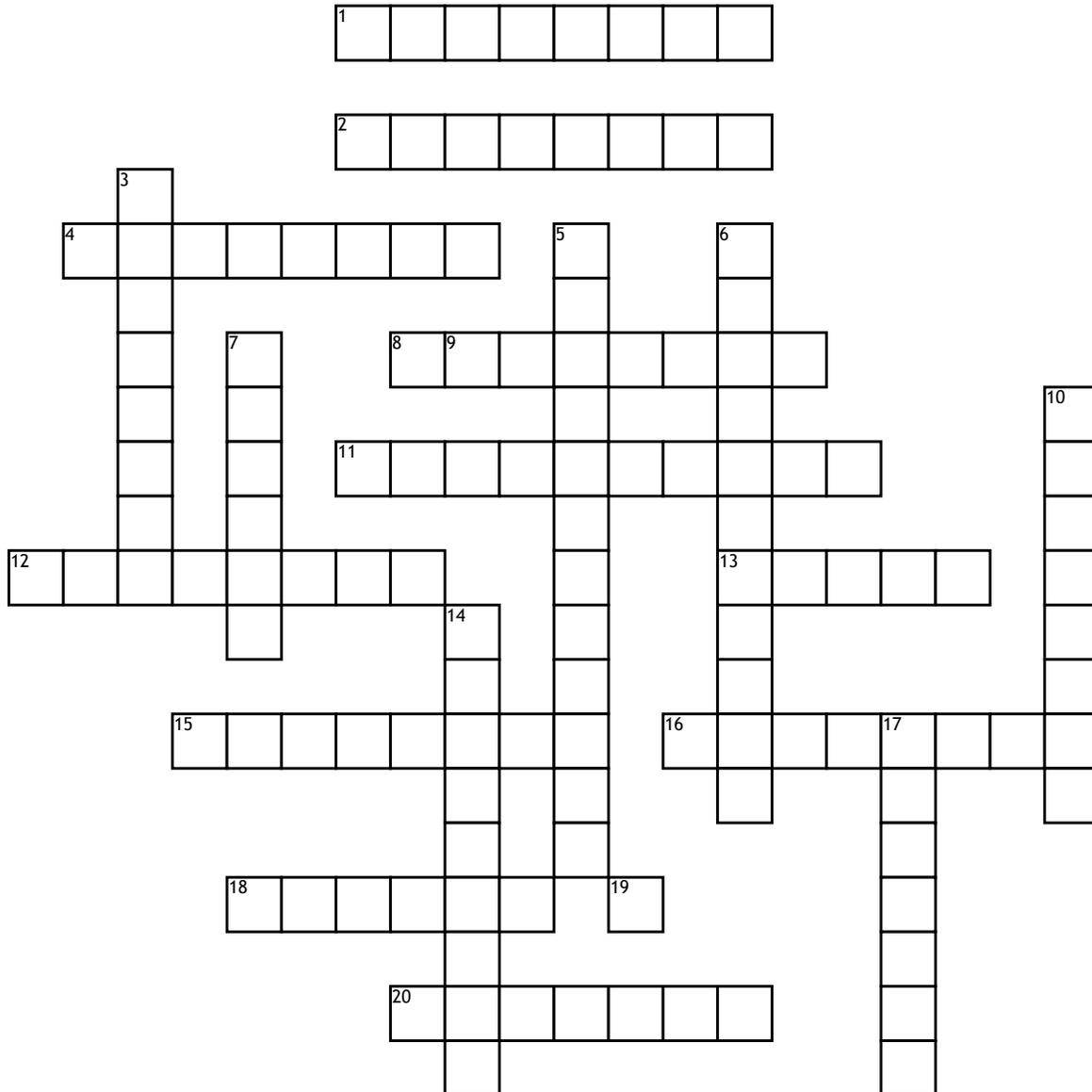


Algebra 2



Across

1. The side across from hypotenuse
2. Short bottom side of a triangle
4. rational
8. How many times the base is in power
11. The long angled side on a triangle
12. Exponential
13. $f(x)=x^3$

15. $f(x)=c$

16. The sum of all values in a data set
18. What is it when a term is constant
19. What is the leading coefficient $3x^2+7x-2$
20. The part of a quadratic that's the lowest point

Down

3. Natural logarithmic

5. The base $1+r$ in exponential expression
6. A compound statement that uses the word and
7. linear
9. Which is the independent variable $2x+1$
10. A quadratic that's shaped like a bowl
14. $f(x)=x^2$
17. The part of a quadratic that's the highest point