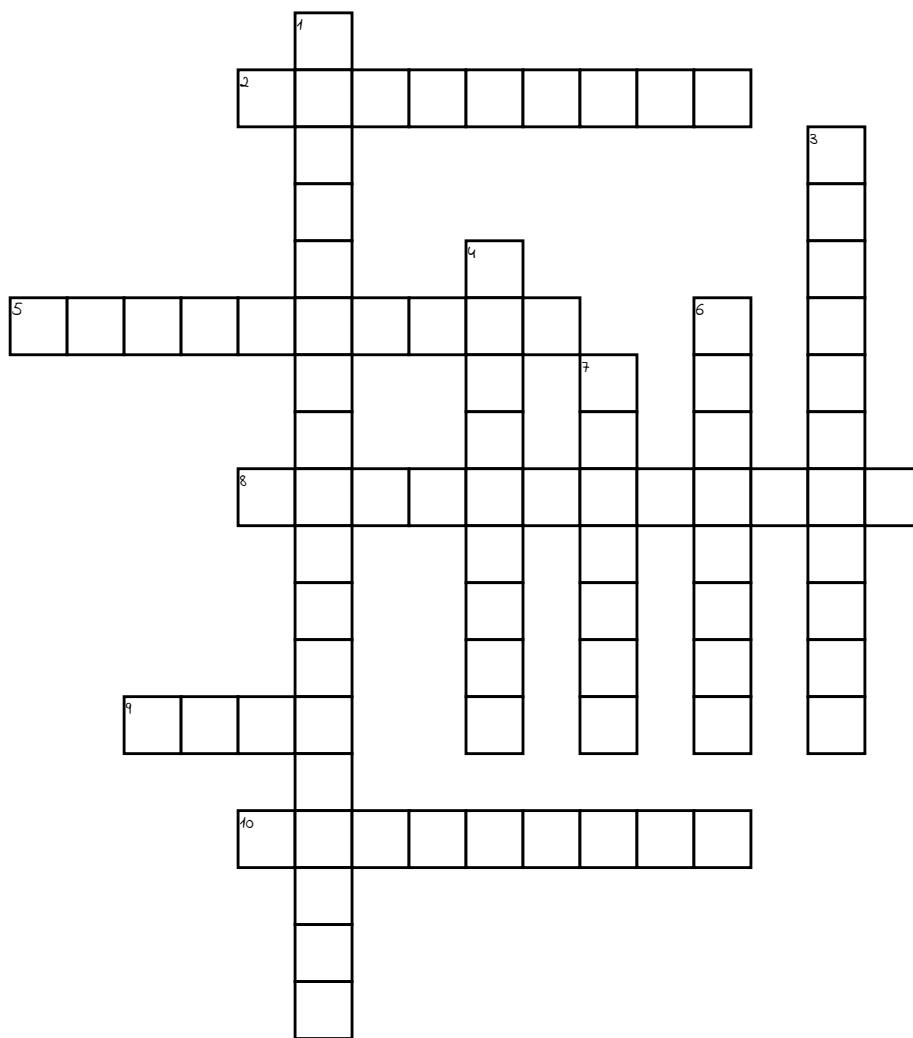


Rational Functions Crossword



Across

2. the process of splitting a complicated expression into the product of two or more simpler expressions
5. value(s) of a function that do not satisfy the function
8. values that make the denominator zero
9. any value that causes BOTH the numerator and denominator of a rational function to be zero
10. a line that a graph approaches but never reaches

Down

1. a fraction in which the numerator and/or the denominator are polynomials
3. the number or expression written below the line of a rational expression
4. the number or expression written above the line of a rational expression
6. what operation do you multiply by the reciprocal / "keep it change it flip it"
7. numbers or expressions that are multiplied together

Word Bank

division	restrictions	denominator	factors
numerator	rational expression	extraneous	asymptote
factoring	hole		