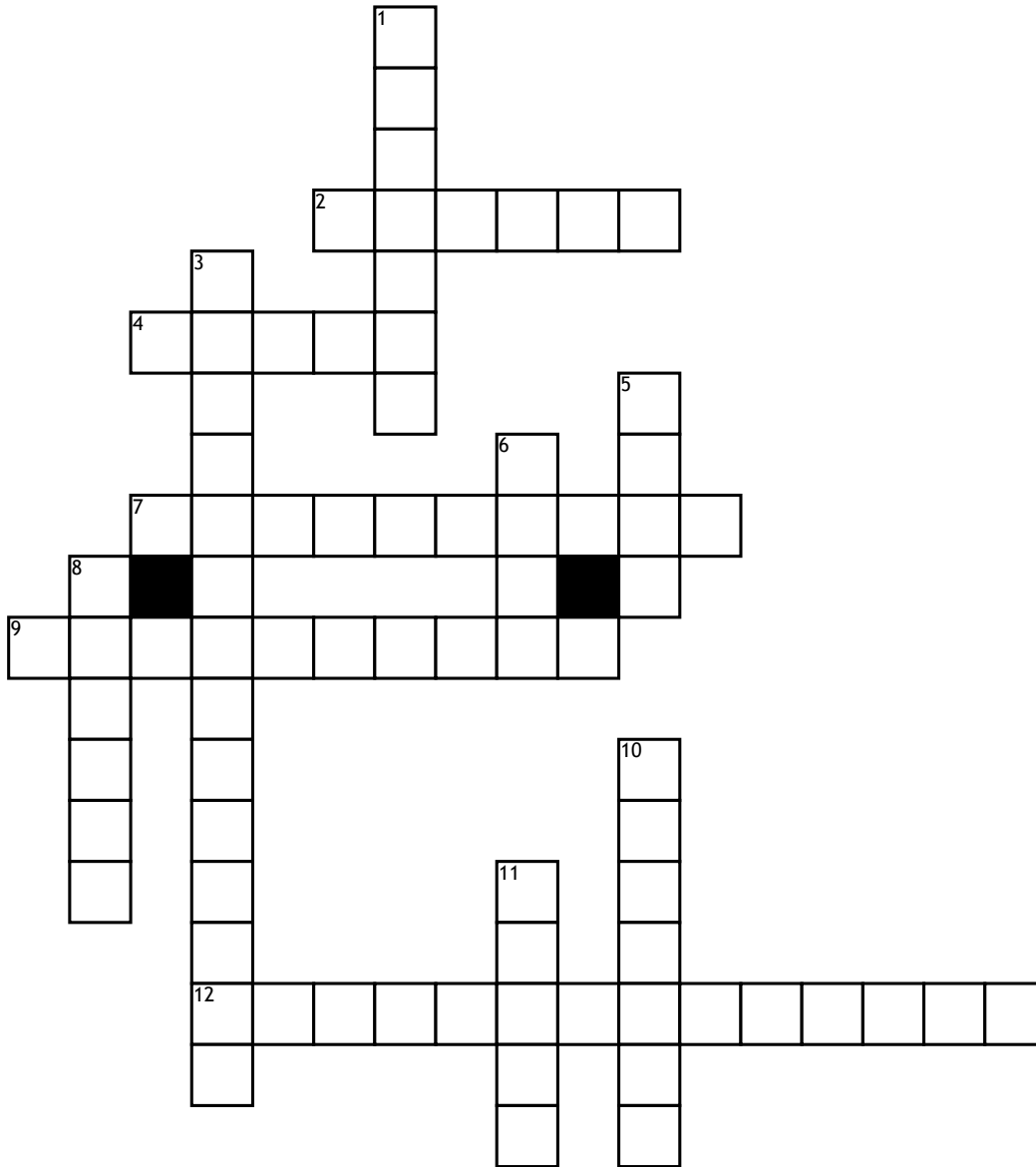


Algebra Crossword Puzzle



Across

2. The middle (must be ordered smallest to greatest)

4. The difference between the lowest and highest values

7. A number that cannot be expressed as a ratio between two integers and is not as imaginary number.

9. Any number you can think of

12. Any number that can be expressed as a quotient or fractions of two integers

Down

1. Is a whole (not a fractional number) that can be positive, negative or zero

3. Positive integers , whole numbers and sometimes zero

5. Average of numbers

6. Most occurring values

8. A point where two or more lines, curves or edges meet

10. Number that can be expressed in the form $a + bi$

11. Minimum - Maximum