## 8 kyu

1. #[Cat years, Dog years](https://www.codewars.com//kata/5a6663e9fd56cb5ab800008b)
2. #[Check same case](https://www.codewars.com//kata/5dd462a573ee6d0014ce715b)
3. #[Find the smallest integer in the array](https://www.codewars.com//kata/55a2d7ebe362935a210000b2)
4. #[Ensure question](https://www.codewars.com//kata/5866fc43395d9138a7000006)
5. #[Convert a Number to a String!](https://www.codewars.com//kata/5265326f5fda8eb1160004c8)
6. #[Semi-Optional](https://www.codewars.com//kata/521cd52e790405a74800032c)
7. #[Grasshopper - Array Mean](https://www.codewars.com//kata/55d277882e139d0b6000005d)
8. #[Drink about](https://www.codewars.com//kata/56170e844da7c6f647000063)
9. #[No Loops 2 - You only need one](https://www.codewars.com//kata/57cc40b2f8392dbf2a0003ce)
10. #[Opposite number](https://www.codewars.com//kata/56dec885c54a926dcd001095)

## 7 kyu

1. #[Count cubes in a Menger Sponge](https://www.codewars.com//kata/59d28768a25c8c51a6000057)
2. #[How many times does it contain?](https://www.codewars.com//kata/584466950d3bedb9b300001f)
3. #[Do you speak retsec?](https://www.codewars.com//kata/5516ab668915478845000780)
4. #[Recursion 101](https://www.codewars.com//kata/5b752a42b11814b09c00005d)
5. #[C.Wars](https://www.codewars.com//kata/55968ab32cf633c3f8000008)
6. #[Partial Word Searching](https://www.codewars.com//kata/54b81566cd7f51408300022d)
7. #[Every possible sum of two digits](https://www.codewars.com//kata/5b4e474305f04bea11000148)
8. #[String to integer conversion](https://www.codewars.com//kata/54fdadc8762e2e51e400032c)
9. #[Sum of angles](https://www.codewars.com//kata/5a03b3f6a1c9040084001765)
10. #[NATO Phonetic Alphabet](https://www.codewars.com//kata/54530f75699b53e558002076)

## 6 kyu

1. #[What The Biggest Search Keys?](https://www.codewars.com//kata/58ac1abdff4e78738f000805)
2. #[Simple Fun #23: Square Digits Sequence](https://www.codewars.com//kata/5886d65e427c27afeb0000c1)
3. #[Disguised sequences (II)](https://www.codewars.com//kata/56fe17fcc25bf3e19a000292)
4. #[1/n- Cycle](https://www.codewars.com//kata/5a057ec846d843c81a0000ad)
5. #[Ticker](https://www.codewars.com//kata/5a959662373c2e761d000183)
6. #[A for Apple](https://www.codewars.com//kata/55de3f83e92c3e521a00002a)
7. #[Heroes of Might & Magic II: One-on-One](https://www.codewars.com//kata/5b114e854de8651b6b000123)
8. #[Wheel of Fortune](https://www.codewars.com//kata/55191f78cd82ff246f000784)
9. #[Decode the Morse code](https://www.codewars.com//kata/54b724efac3d5402db00065e)
10. #[N-Point Crossover](https://www.codewars.com//kata/57339a5226196a7f90001bcf)

## 5 kyu

1. #<https://leetcode.com/problems/boats-to-save-people/>
2. #[Removing Internal Vertices](https://www.codewars.com//kata/5da06d425ec4c4001df69c49)
3. <https://leetcode.com/problems/longest-substring-without-repeating-characters/>
4. #[Esolang: InfiniTick](https://www.codewars.com//kata/58817056e7a31c2ceb000052)
5. <https://leetcode.com/problems/detect-squares/>
6. #[Ant Bridge](https://www.codewars.com//kata/599385ae6ca73b71b8000038)
7. #[Simple cluster analysis](https://www.codewars.com//kata/5a99d851fd5777f746000066)
8. #[@validate\_args](https://www.codewars.com//kata/5a0001a606d5b68a5a000013)
9. #[Caesar Cipher Helper](https://www.codewars.com//kata/526d42b6526963598d0004db)
10. #[Poker cards encoder/decoder](https://www.codewars.com//kata/52ebe4608567ade7d700044a)

## 4 kyu

1. [Text align justify](https://www.codewars.com//kata/537e18b6147aa838f600001b)
2. [Circular Limited Sums](https://www.codewars.com//kata/59951f21d65a27e95d00004f)
3. [Mystery Function](https://www.codewars.com//kata/56b2abae51646a143400001d)
4. [Next smaller number with the same digits](https://www.codewars.com//kata/5659c6d896bc135c4c00021e)
5. [One Line Task: Squirrel And Tree](https://www.codewars.com//kata/59016379ee5456d8cc00000f)
6. [Simple Memory Manager](https://www.codewars.com//kata/536e7c7fd38523be14000ca2)
7. [Domino Tiling - 2 x N Board -- Challenge Edition!](https://www.codewars.com//kata/5c1905cc16537c7782000783)
8. [Block sequence](https://www.codewars.com//kata/5e1ab1b9fe268c0033680e5f)
9. [Burrows-Wheeler-Transformation](https://www.codewars.com//kata/54ce4c6804fcc440a1000ecb)
10. [I hate business trips](https://www.codewars.com//kata/5e9c8a54ae2b040018f68dd9)

## 3 kyu

1. [Breaking the Vigenère Cipher](https://www.codewars.com//kata/544e5d75908f2d5eb700052b)
2. [Upside-Down Numbers - Challenge Edition](https://www.codewars.com//kata/59f98052120be4abfa000304)