

Katas recomendadas

8 Kyus (básicos más sencillos)

- Greetings: <https://www.codewars.com/kata/55a70521798b14d4750000a4>
- Multiply: <https://www.codewars.com/kata/50654ddff44f800200000004>
- Sum of positive: <https://www.codewars.com/kata/5715eaedb436cf5606000381>
- Return negative: <https://www.codewars.com/kata/55685cd7ad70877c23000102>
- Convert number to string:
<https://www.codewars.com/kata/5265326f5fda8eb1160004c8>
- Opposite number: <https://www.codewars.com/kata/56dec885c54a926dcd001095>
- Reverse string: <https://www.codewars.com/kata/5168bb5dfe9a00b126000018>
- Even or Off: <https://www.codewars.com/kata/53da3dbb4a5168369a0000fe>
- Convert boolean to strings:
<https://www.codewars.com/kata/53369039d7ab3ac506000467>
- Remove first and last character:
<https://www.codewars.com/kata/56bc28ad5bdaeb48760009b0>
- String repeat: <https://www.codewars.com/kata/57a0e5c372292dd76d000d7e>
- Grasshopper sum:
<https://www.codewars.com/kata/55d24f55d7dd296eb9000030>
- Remove spaces: <https://www.codewars.com/kata/57eae20f5500ad98e50002c5>
- Find smallest number:
<https://www.codewars.com/kata/55a2d7ebe362935a210000b2>
- Basic maths: <https://www.codewars.com/kata/57356c55867b9b7a60000bd7>
- Counting sheeps: <https://www.codewars.com/kata/54edbc7200b811e956000556>
- Number to array of digits:
<https://www.codewars.com/kata/5583090cbe83f4fd8c000051>
- Is divisible: <https://www.codewars.com/kata/5545f109004975ea66000086>
- Find needle: <https://www.codewars.com/kata/56676e8fabd2d1ff3000000c>
- Boolean to string: <https://www.codewars.com/kata/551b4501ac0447318f0009cd>

- Count and sum: <https://www.codewars.com/kata/576bb71bbbcf0951d5000044>
- Is in array: <https://www.codewars.com/kata/57cc975ed542d3148f00015b>
- Test score: <https://www.codewars.com/kata/5601409514fc93442500010b>
- Calculate BMI: <https://www.codewars.com/kata/57a429e253ba3381850000fb>
- Sum arrays: <https://www.codewars.com/kata/53dc54212259ed3d4f00071c>
- Sum of arrays: <https://www.codewars.com/kata/5a2be17aee1aaefe2a000151>
- Sum without low and high:
<https://www.codewars.com/kata/576b93db1129fcf2200001e6>
- Average score: <https://www.codewars.com/kata/55cbd4ba903825f7970000f5>

7 Kyus (fundamentals más complicados)

- Vowel count: <https://www.codewars.com/kata/54ff3102c1bad923760001f3>
- No vowels for trolls:
<https://www.codewars.com/kata/52fba66badcd10859f00097e>
- Square digits: <https://www.codewars.com/kata/546e2562b03326a88e000020>
- Highest lowest: <https://www.codewars.com/kata/554b4ac871d>
- Descending Order: <https://www.codewars.com/kata/5467e4d82edf8bbf40000155>
- Middle Character: <https://www.codewars.com/kata/56747fd5cb988479af000028>
- Mumbling: <https://www.codewars.com/kata/5667e8f4e3f572a8f2000039>
- Perfect Square: <https://www.codewars.com/kata/54c27a33fb7da0db0100040e>
- Filtering: <https://www.codewars.com/kata/53dbd5315a3c69eed20002dd>
- Isograms: <https://www.codewars.com/kata/54ba84be607a92aa900000f1>
- XO: <https://www.codewars.com/kata/55908aad6620c066bc00002a>
- Shortest word: <https://www.codewars.com/kata/57cebe1dc6fdc20c57000ac9>
- Capitalize: <https://www.codewars.com/kata/5390bac347d09b7da40006f6>
- DNA: <https://www.codewars.com/kata/554e4a2f232cdd87d9000038>
- Sum of lowest positives:
<https://www.codewars.com/kata/558fc85d8fd1938afb000014>

- Sum of numbers: <https://www.codewars.com/kata/55f2b110f61eb01779000053>
- Friend or foe: <https://www.codewars.com/kata/55b42574ff091733d900002f>
- New member category:
<https://www.codewars.com/kata/5502c9e7b3216ec63c0001aa>
- Next perfect square:
<https://www.codewars.com/kata/56269eb78ad2e4ced1000013>
- Printer errors: <https://www.codewars.com/kata/56541980fa08ab47a0000040>
- Population growth:
<https://www.codewars.com/kata/563b662a59afc2b5120000c6>
- Is triangle: <https://www.codewars.com/kata/56606694ec01347ce800001b>
- Sum of odds: <https://www.codewars.com/kata/55fd2d567d94ac3bc9000064>
- String ends with: <https://www.codewars.com/kata/51f2d1cafc9c0f745c00037d>