**7 kyu**

**Counting in the Amazon**

50195% of 831,042 of2,217[tormod17](http://www.codewars.com/users/tormod17" \o "This kata's Sensei)

JavaScript

* [TRAIN AGAIN](http://www.codewars.com/kata/counting-in-the-amazon/train/javascript)
* [NEXT KATA](http://www.codewars.com/trainer/javascript)

Details

[Solutions](http://www.codewars.com/kata/counting-in-the-amazon/solutions/javascript)

[Forks (2)](http://www.codewars.com/kata/counting-in-the-amazon/forks/javascript)

[Discourse (36)](http://www.codewars.com/kata/counting-in-the-amazon/discuss/javascript)

* Add to Collection
* |
* Share this kata:

The Arara are an isolated tribe found in the Amazon who count in pairs. For example one to eight is as follows:

1 = anane   
2 = adak   
3 = adak anane   
4 = adak adak   
5 = adak adak anane   
6 = adak adak adak  
7 = adak adak adak anane  
8 = adak adak adak adak

Take a given number and return the Arara's equivalent.

e.g.

countArara(3) 'adak anane'

countArara(8) 'adak adak adak adak'

<https://en.wikipedia.org/wiki/Arara_people>

<http://www.codewars.com/kata/counting-in-the-amazon/javascript>

<html>

    <head>

        <title>Hola mundo</title>

        <script type="text/javascript">

        function countArara(n) {

        //your code here

            var concat = "";

            var len = n/2;

             if(n%2==0) {

                for(var i=0; i<len; i++){

                    concat += "adak ";

                }

             }else{

                 for(var i =0; i<len-1; i++) {

                    concat += "adak ";

                 }

                 concat += "anane";

             }

             return concat.trim();

        }

     document.write(countArara(1));

        </script>

    </head>

    <body>

    </body>

</html>