

## KyungSoo Algorithm

Create a “KyungSoo Algorithm” in which when you give a certain number as an input, it will display a text based on the number you inputted

Here are the algorithm rules:

1. If it's divisible by 12, it will display “KyungSoo”
2. If it's divisible by 4, it will display “Kyung”
3. If it's divisible by 3, it will display “Soo”

(Feel free to change the text to anything you like, e.g.: BlackPink, HadesTown, OnePiece, etc.)

Example:

- 21 => result: Soo
- 20 => result: Kyung
- 24 => result: KyungSoo
- 22 => result: (it will display nothing because it's not divisible by 12 / 4 / 3)

Scoring Criteria:

1. Code accuracy: 90% (use console.log at the end of your code to show the result)
2. Code cleanness and efficiency: 10%

Hint:

1. You will need to use conditional “if..else” method
2. You can use this reference to help you understand the method more  
[https://www.w3schools.com/js/js\\_if\\_else.asp](https://www.w3schools.com/js/js_if_else.asp)