```
/* sum of digits in ascending order is 9 between 1 to 200 */
for(let i = 10; i <= 200; i++) {
    if(n \% 9 == 0) {
       let str = n.toString();
       let lastDigit = str.slice(2, 3);
       let secondDigit = str.slice(1, 2);
       let firstDigit = str.slice(0, 1);
       if(n < 100 && (firstDigit < secondDigit)) {
           let result = firstDigit + secondDigit;
           document.write(result + "<br>");
       else if(n > 100 && (firstDigit < secondDigit) && (secondDigit< lastDigit)) {
           if(Number(firstDigit) + Number(secondDigit) + Number(lastDigit) == 9) {
                let result = firstDigit + secondDigit + lastDigit;
                document.write(result + "<br>");
           }
       }
 }
OUTPUT:
18
27
36
45
126
135
```