1. There are 67 students in the class of Psychology. During the mid term exams only 66 students took up the exam and the class average was 30. John Doe who was absent for the exam re took the exam a week later and the new class average was 31. How much did John doe score?

66 x 30 = 1980

67 x 31 = 2077

2077-1980=97

John Doe scored = 97

1. Write a program that prints the numbers from 1 to 50. But for multiples of three print "Triple" instead of the number and for the multiples of five print " Quintuple". For numbers which are multiples of both three and five print "TripleQuintuple". Use any language of your choice to accomplish the task.

I used vanilla javascript….

**<script>**

**printOneThroughFifty = (num) => {**

**for(i=0; i < num; i++){**

**if (i == 33) {**

**console.log("Triple")**

**}**

**else if (i == 55 ) {**

**console.log("Quintuple")**

**}**

**else if ( i == 3355) {**

**console.log("TripleQuintuple")**

**}**

**else console.log(i)**

**}**

**}**

**printOneThroughFifty(4000);**

**</script>**