## Monday Maths I Star

Complete the following investigation in your book:
Investigate the number problems by making an estimate.
Then check your answer by completing 2 calculations for each problem.
Your calculations need to include 2, 2 digit numbers (For example $33+43$ )

To add extra challenge use 3 digit numbers to complete your calculations.

| Number <br> Problem | Answer <br> Estimation <br> (Circle whether you <br> think the answer <br> will be an odd or <br> even number) | Example | Odd or Even? | Was my guess <br> correct? |
| :---: | :---: | :---: | :---: | :---: |
| Odd + Odd = | Odd $\quad$ Even | $7+3=10$ | Even | No |
| Odd + Odd $=$ | Odd Even |  |  |  |
| Odd + Even $=$ | Odd Even |  |  |  |
| Odd + Even $=$ | Odd $\quad$ Even |  |  |  |
| Even + Even $=$ | Odd Even |  |  |  |
| Even + Even $=$ | Odd Even |  |  |  |
| Odd - Odd $=$ | Odd $\quad$ Even |  |  |  |
| Odd - Odd $=$ | Odd Even |  |  |  |
| Odd - Even $=$ | Odd $\quad$ Even |  |  |  |
| Odd - Even $=$ | Odd $\quad$ Even |  |  |  |
| Even - Even $=$ | Odd $\quad$ Even |  |  |  |

