## Odd and Even Numbers using the Four Operations Open-Ended Task

I can investigate if the result of a number problem will be an odd or even number. (ACMNAO71)
When we use odd numbers in a mathematics problem will the answer also be odd?
Investigate this question by making estimates and then checking your guess by completing two different number problems for each operation.

| 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 Even | $7+3=10$ | Even |  |
| Odd + Odd $=$ | Odd Even |  | No |  |
| Odd + Even $=$ | Odd Even |  |  |  |
| Odd + Even $=$ | Odd Even |  |  |  |
| Even + Even $=$ | Odd Even |  |  |  |
| Even + Even $=$ | Odd Even |  |  |  |
| Odd - Odd $=$ | Odd Even |  |  |  |
| Odd - Odd $=$ | Odd Even |  |  |  |
| Odd - Even $=$ | Odd Even |  |  |  |
| Oven - Even $=$ | Odd Even |  |  |  |
| Odd Even |  |  |  |  |


| Even - Even $=$ | Odd | Even |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Odd $\times$ Odd $=$ | Odd | Even |  |  |  |
| Odd $\times$ Odd $=$ | Odd | Even |  |  |  |
| Odd $\times$ Even $=$ | Odd | Even |  |  |  |
| Odd $\times$ Even $=$ | Odd | Even |  |  |  |
| Even $\times$ Even $=$ | Odd | Even |  |  |  |
| Even $\times$ Even $=$ | Odd | Even |  |  |  |
| Odd $\div$ Odd $=$ | Odd | Even |  |  |  |
| Odd $\div$ Odd $=$ | Odd | Even |  |  |  |
| Even $\div$ Even $=$ | Odd | Even |  |  |  |
| Even $\div$ Even $=$ | Odd | Even |  |  |  |

## Reflection

Did the matching number operation problems give the same odd or even result?

What have you learnt from this number investigation?

## Going Further

Complete some more complex number problems to investigate if there is a link between the answer being odd or even when completing certain number problems.
(For example: See if there are any patterns that occur / certain numbers that when multiplied always result in an odd number answer).

