Are these statements always true, sometimes true or never true?

|  |  |  |  |
| --- | --- | --- | --- |
| If two even numbers are added together the total is an even number.  always true | If three even numbers are added together the total is an even number.  always true | If an odd number is subtracted from an even number you get an even number.  never true. | If an even number is halved you get an odd number.  sometimes true |
| If two odd numbers are added to an even  number the total is an odd number.  never true. | If three odd numbers are added together the total is an odd number.  always true | If two even numbers are added to an odd  number the total is an even number.  never true. | If an odd number is multiplied by an odd  number you get an even number.  never true. |