## Always, Sometimes or Never? - Statement cards

Are the following statements always true, sometimes true or never true?

| The sum of three numbers is odd | If you add 1 to an odd number you <br> get an even number |
| :---: | :---: |
| Multiples of 5 end in a 5 | If you add two odd numbers you <br> get an odd number |
| If you add a multiple of 10 to a <br> multiple of 5 the answer is a multiple <br> of 5 |  |

## What about these statements?

| When you multiply two numbers you <br> will always get a bigger number | If you add a number to 5 your <br> answer will be bigger than 5 |
| :---: | :---: |
| A square number has an even number <br> of factors | The sum of three consecutive <br> numbers is divisible by 3 |
| Dividing a whole number by a half |  |
| makes it twice as big |  |$\quad$

