

Always, Sometimes or Never?

**Always, Sometimes or Never? – Statement cards**

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

**Number**

|  |  |
| --- | --- |
| When you add two numbers you can change the order and the answer will be the same | If you add 10 and take away 1 it is the same as adding 9 |
| When you add 10 to a number the answer is a multiple of 10 | When you subtract one number from another number you can change the order and the answer will be the same. |

**Shape**

|  |  |
| --- | --- |
| If you put two squares together you get a rectangle | 3D shapes have more than four faces |
| When you cut a square in half you get a triangle | Four sided shapes are called squares |
| Three sided shapes are called triangles |  |