

# Always, Sometimes or Never?

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

How do you know?

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.

What about these statements about shapes?

If you put two squares together you get a rectangle	All 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	

Can you find examples or counter-examples for each one?

For the "sometimes" cards can you explain when they are true? Or rewrite them so that they are always true or never true?