**Always, Sometimes, Never**

**Look at the statement cards and decide if they are always, sometimes or never true.**

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?

**Key questions**

Can you think of an example when it isn’t true?
How do you know that it is always true?
Is it possible to check all examples? Is there another way of knowing?

**Possible extensions**

Learners could be asked to come up with their own statements for things that are always, sometimes and never true within a topic area. Again, they should try to justify their reasons and specify the conditions

Possible solutions: <https://nrich.maths.org/12673/solution>