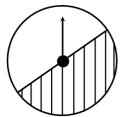
Even Stevens

This task is about whether events have an Even or Not Even chance of happening.

a) For each of the events, select whether they have an **Even** or **Not Even** chance of happening.

- i) Monica will get a 3 on her next throw of a dice *Even* / *Not even*
- ii) Harry will get an odd number on his next throw of a dice Even/Not even
- iii) The next card Ling picks from a pack of cards will be a heart Even / Not even
- iv) Tomorrow will be Tuesday Even/Not even
- v) Pere will win some money in Lotto on Saturday Even / Not even



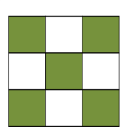


This spinner is spun.

Select whether the spinner has an Even or Not Even chance of stopping on the shaded part.



C)



A ball lands randomly on this grid.

Select whether the ball has an Even or Not Even chance of hitting a white square.



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