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Challenge: can you find 2 square numbers that add together to make another square number? Show three examples if you can.

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Challenge: can you find 3 square numbers that add together to make another square number? Show three examples if you can.

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'could'

If a number is **PALINDROMIC**, it can be read the same way forwards as backwards e.g. **989** or **1001**

Challenge: Can you find the first 3 numbers that are square numbers and are also palindromes?

(CLUE: The answers are more than 100, but less than 1000)