How many games do we have?

Purpose

To test the ability to perform common mathematical functions

Directions and example

Write a program to prompt the user for the number of people signed up to play bridge and output the number of games that can be run simultaneously. A bridge game involves four people. You can assume that the number of people signed up to play is at least zero.

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How many people are signed up to play? 9 That is enough for 2 games.
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Note that the number of games must be an integer – you can't have 0.5 of a bridge game.