

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

You've currently guessed 0 times, please guess a number between 1 and 100:

Your number is greater than the number we're thinking of.

You've currently guessed 1 times, please guess a number between 1 and 100:

Your number is greater than the number we're thinking of.

You've currently guessed 2 times, please guess a number between 1 and 100:

Your number is less than the number we're thinking of.

You've currently guessed 3 times, please guess a number between 1 and 100:

Your number is greater than the number we're thinking of.

You've currently guessed 4 times, please guess a number between 1 and 100:

Congratulations! It only took you 5 guess(es) to guess our number.

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

It's now round 1. What do you throw? (1 = Rock, 2 = Paper, 3 = Sissors):

Tie! Try again!

It's now round 1. What do you throw? (1 = Rock, 2 = Paper, 3 = Sissors):

Congratulations! You won round 1.

It's now round 2. What do you throw? (1 = Rock, 2 = Paper, 3 = Sissors):

Congratulations! You won round 2.

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

Calculate the sum of 37 and 24.

Congratulations, you are correct!

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

What is the common difference of the given arithmetic series?

Series: | 3 | 5 | 7 | 9 | 11 | 13 | 15 | 17 | 19 | 21 |

What is the common difference:

Congratulations, you are correct!

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

Put the numbers 69, 90, 50, and 15 in order from least to greatest. [1-4]

(If two or more numbers are equal they can be placed in any order.)

Where in order is 69:

Where in order is 90:

Where in order is 50:

Where in order is 15:

Congratulations! You put the numbers in the correct order!

Welcome to the mini-game machine, please pick a game by entering a number.

[0] To quit and receive your final score.

[1] Random Number Guessing Game

[2] Rock, Paper, Scissors

[3] Sum Guessing Game

[4] Series Guessing Game

[5] Number Ordering Game

Status Report:

You played 5 games.

You won 5 games.

You did excellent! Maybe we need some harder games for our champ?