PHP / Javascript programming exercise version 1.0 created on 13-12-2017

Write a PHP function that accepts two parameters, both of them being an array ("array1" and "array2"). Your function should return a third array ("array3") that is the sum of the two input arrays. You should use a for or while loop to implement this function.

Requirements:

- function should accept two arrays
- function should return one (new) array
- your function should use the return statement

Use these sample arrays as input parameters:

```
\frac{1}{2} = \frac{5,6,7,8,9,10,11,12,13,14}{3,14};
\frac{1}{2} = \frac{1}{2}
```

Expected content of array3:

```
Array ([0] => 5[1] => 8[2] => 11[3] => 14[4] => 17[5] => 20[6] => 23[7] => 26[8] => 29[9] => 32)
```