1). blocks.map(function(k) { return Math.abs(k-blocks)}) creates a new array, essentially storing the absolute values of the given blocks (in arr) minus the input (block). We will look for the next block(which is also the closest to the input block).

2). Math.min.apply(math, indexArr) : find the smallest in array in which it is created.

3). arr[indexArr.indexOf(min)]: We find the nearest path by using math.abs() to find the difference.

blocks.map creates a map of input array, keeping the indexes in the same place.So, to find out the closest path we just return the index of the found minimum in the given array indexArr.indexOf(min).