Анимации

Number: 1 Number: 7 Number: 3 Number: 6 Number: 5 Number: 4 Number: 2 Number: 9 Number: 8 Number: 10 SHUFFLE SORT

```
<template>
    «div»
        stransition-group name="flip-list" tag="ul">
            v-for="item in items" :key="item">
               Number: <b>{{ item }}</b>
           </transition-group>
       sbutton @click="shuffle">Shuffle</button>
        sbutton @click="sort">5orts/button>
    </div>
</template>
<script>
  import Vue from 'vue'
  import Component from 'www-class-component'
  import shuffle from './shuffle'
  @Component({
   components: {},
   props: ()
  export default class AnimationList extends Vue (
   items = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
    shuffle() {
     this.items = shuffle(this.items)
    sort() {
     this.items.sort((a, b) \Rightarrow a - b)
</script>
<style lang="scss">
    .flip-list-move {
        transition: transform 1s:
```



Number: 1	
Number: 7	
Number: 3	
Number: 6	
Number: 5	
Number: 4	
Number: 2	
Number: 9	
Number: 8	
Number: 10	
SHUFFLE	SORT

_

Number: 1	
Number: 7	
Number: 3	
Number: 6	
Number: 5	
Number: 4	
Number: 2	
Number: 9	
Number: 8	
Number: 10	
SHUFFLE	SORT
SHOFFLE	SORT

Анимации

Number: 1 Number: 7 Number: 3 Number: 6 Number: 5 Number: 4 Number: 2 Number: 9 Number: 8 Number: 10

SORT

SHUFFLE

```
<template>
    «div»
        stransition-group name="flip-list" tag="ul">
            v-for="item in items" :key="item">
               Number: <b>{{ item }}</b>
            </transition-group>
       sbutton @click="shuffle">Shuffle</button>
        «button @click="sort">5ort</button>
   </div>
</template>
<script>
  import Vue from 'vue'
 import Component from 'www-class-component'
 import shuffle from './shuffle'
 @Component({
   components: {},
   props: ()
 export default class AnimationList extends Vue (
   items = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
   shuffle() {
     this.items = shuffle(this.items)
   sort() {
     this.items.sort((a, b) \Rightarrow a = b)
</script>
<style lang="scss">
    .flip-list-move {
       transition: transform 1s:
```



