

```

    for (let i = 0; i < this.userAnswers.length; i++) {
      if (this.userAnswers[i] === this.shuffledQuestions[i].correctChoice)
        count++;
    }
  }
  return count;
},
},
methods: {
  shuffleArray(array) {
    for (let i = array.length - 1; i > 0; i--) {
      const j = Math.floor(Math.random() * (i + 1));
      [array[i], array[j]] = [array[j], array[i]];
    }
    return array;
  },
  nextQuestion() {
    this.userAnswers.push(this.selectedAnswer);
    this.selectedAnswer = '';
    if (this.currentQuestionIndex < this.totalQuestions - 1) {
      this.currentQuestionIndex++;
    } else {
      this.isFinished = true;
    }
  },
},
mounted() {
  this.shuffledQuestions = this.shuffleArray(this.questions);
},
};
</script>

```

In this code, we use the `shuffleArray` method to shuffle the `questions` array before mounting the component. We store the shuffled array in the `shuffledQuestions` data property.

We use the `shuffledQuestions` array to display the questions and answers to the user in a random order.

In the `correctAnswers` computed property, we loop through the `userAnswers` array and compare each user answer to the corresponding correct answer in the `shuffledQuestions` array. We count the number of correct answers



is this code could be displaying the same question multiple times ??
because i don't want that