1.

Question 1

True or false? When lifting state up, you need to move the useState from a child component to a parent component.

False.

True.

2.

Question 2

If the state variable holds an array or a string value, once you pass that state via props from a parent to a child, you can then read the length property from the received prop in the child component.

True

False

3.

Question 3

What's wrong with this code?

import React from "react";

import Fruits from "./Fruits";

import FruitsCounter from "./FruitsCounter";

function App() {

const [fruits] = useState([

{fruitName: 'apple', id: 1},

{fruitName: 'apple', id: 2},

{fruitName: 'plum', id: 3},

]);

There's nothing wrong with the provided code.

If you don't add the setFruits state-updating function when descructuring values from useState, the app won't compile.

The useState call should be React.useState.