1. **In what data type have we chosen to represent a book?**

String

1. **Is this the best data type, do you think? Could we have chosen a more appropriate data type? Why?**

Internet tips:

The basic strategy for selecting the best data type is to select the smallest data type that matches the kind of data you have and that allows for all the feasible values of your data.

I would use String, Boolean and Numbers. And I would store all data in Object.

1. Take a read of the Jest Documentation about [Matchers](https://jestjs.io/docs/en/using-matchers) such as toBe and toEqual. What other matchers might come in useful? Check the tests you have written and make a list of alternative matchers which you might have been able to use.

.toBeCloseTo; .toContain;

1. **What data types are considered "complex" data types?**

Object, Array, and Function (which are all types of objects) are composite data types.

1. **What data types are considered "primitive" data types?**

String, Number, and Boolean are primitive data types.

1. In JavaScript it is possible to use == ("double equals") or === ("triple equals") to compare two values. What is the difference and why do we prefer triple equals?

= is used for assigning values to a variable in **JavaScript**. **==** is used for comparison **between** two variables irrespective of the datatype of variable. **===** is used for comparision **between** two variables but this will check strict type, which means it will check datatype and compare two values.

“This helps to maintain data type integrity throughout your code.”