**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Score\_\_\_\_\_\_\_\_\_**

TextbookClass

+1 Declares class header (must not be private):

class Textbook extends Book

+1 Declares appropriate private instance variable and uses appropriate parameter to initialize it

+1 Declares constructor header:

public Textbook( String \_\_\_, double \_\_\_, int \_\_\_ )

+1 Constructor calls super as the first line with the appropriate parameters

+1 Declares at least one required method correctly

public boolean canSubstituteFor(Textbook )

public int getEdition()

public String getBookInfo()

+1 All declared headers are correct

+1 getEdition returns value of instance variable

+1 canSubstituteFor determines whether true or false should be returned based on comparison of book titles and editions (algorithm)

+1 getBookInfo calls super.getBookInfo

+1 Constructs information string