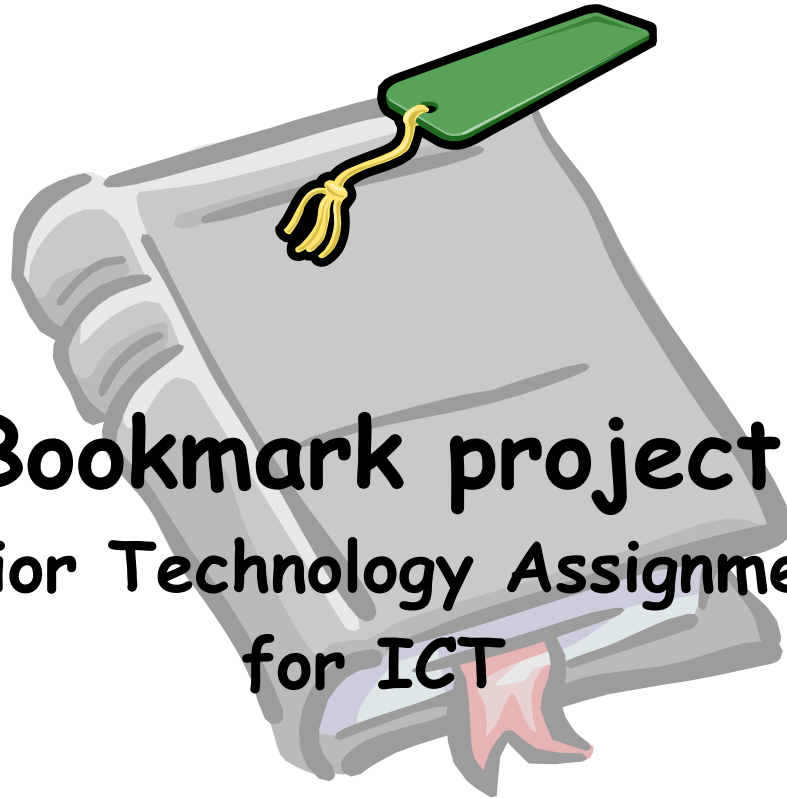
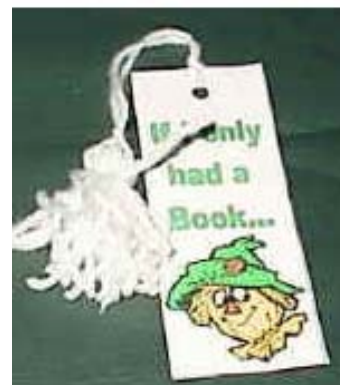

**Bob
Loves
Books**



**Bookmark project
Junior Technology Assignment
for ICT**



Given brief

You are required to design and produce:
A 2-sided bookmark advertising your favourite book

Context/setting:

This assessment resource is based on the concept of designing publicity material for a 2-sided bookmark.

Situation

Your school wants to produce an interesting bookmark to give to each student as books are issued from the library. They have come to you as a computer expert in design to help them make an attractive shape which students will be able to keep.

Specifications

- The bookmark must have two sides
- The bookmark must include the name of the school
- must include some positive statement about reading and any other relevant text
- can be any size or shape as long as it is appropriate as a bookmark
- must be eye-catching and demonstrate effective use of shape, font and colour, images etc.

Resource requirements:

Students will need access to the equipment they normally use in timetabled lessons.

Timing

The project will take 10 hours of class time. You may research and design work at home.

Student Instructions Sheet

etc

Suggested Planning for

Technology Assignment Year 10

Create a Bookmark

Day	To do	What I did	Changes made
One	Planning a Bookmark Read hand out Make a brainstorm of what you think you are going to do for this project. This can be on the computer or on paper. Example	You need to make an entry in this diary <u>everyday</u> of what you did.	
Two	Plan of Action Use the To do list (this list) to make a flow chart . Include things from your brainstorm. This can be on the computer or on paper. Example		
Three	Research. Look at other ideas. Give examples of 3, these can be physical bookmarks or from websites. Remember to keep a diary of your sources.		
Four	Start planning your layout. The bookmark will need to include: school name, text relevant to reading, additional design features.		
Five	Choose three fonts for the title. This can include Word art. Produce a document to show what fonts you have chosen. Next find graphics, and shapes		

etc