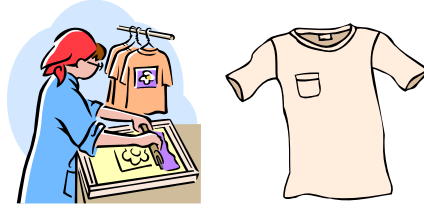


Evaluate

Yr 10 Materials - Fashion Statements T.shirt Project



Essential Question:

Did you get the Message?

Problem / Issue to solve / Focus idea:

Create a 'Fashion Statement': Context: Choose a 'good cause' organisation that you could present a positive life message for – a 'fashion statement' that will promote continued awareness of that organisation's cause or fundraising campaign. Your T.shirt will be exhibited at the end of the topic to a public audience – so be sure they will 'get the message'!

Complete the following Evaluate tasks:

- 1: Complete the Investigation stage 'Plan a Test' tasks.
 - Record results of testing. Write a conclusion for each test.
- 2: Complete the 'Evaluation against Project Brief' worksheet.
- 3: Complete the Evaluate my own performance – Design Cycle Steps handout.
- 4: Final response to Essential question.

Technology Assessment MYP

Y10 Materials

Criterion E: Evaluate	
Task Assessed: Fashion Statements T.shirt Project.	
Achievement level	Descriptor
0	<ul style="list-style-type: none"> • The student does not reach a standard described by any of the descriptors given below.
1 - 2	<ul style="list-style-type: none"> • The student evaluates the product / solution or her own performance. • The student makes some attempt to test the product / solution.
3 - 4	<ul style="list-style-type: none"> • The student evaluates the product / solution and her own performance and suggests ways in which these could be improved. • The student tests the product / solution to evaluate it against the design specifications.
5 - 6	<ul style="list-style-type: none"> • The student evaluates the success of the product / solution in an objective manner based on the results of testing, and the views of the intended users. • The student provides an evaluation of her own performance at each stage of the design cycle and suggests improvements. • The student provides an appropriate evaluation of the impact of the product / solution on life, society and / or the environment.

