

2011 Lifestyle and Consumer Technology

Intermediate 2 Technological Project

Finalised Marking Instructions

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STEP 1 Total mark allocation – 14 marks

1:1 Identification of the key points with explanation

The candidate should identify the 'core' key points – these are all the main key words of the Technological Project brief.

The number of 'core' key points which can be identified will depend on the wording of the Technological Project brief.

Candidates should number each key point identified.

Identify the key points – 2 marks

Candidates who record all the 'core' key points.	2 marks
Candidates who record ½ or more, but not all the 'core' key points.	1 mark
Candidates who record less than 1/2 the 'core' key points.	0 marks

Basic and accurate explanation of key points - 2 marks

Marks are determined by the number of key points which have a basic and accurate explanation.

If all key points have a basic and accurate explanation.	2 marks
If 1/2 or more but not all of the key points have a basic and accurate	
explanation.	1 mark
If less than 1/2 the key points have a basic and accurate explanation.	0 marks

Detailed and accurate explanation – 1 mark

Candidates who provide further accurate detail within the explanations will be awarded an additional mark. Extra detail means one additional point of explanation is provided for any one of the key points.

Brief 1

Develop a food or textile item suitable for a celebration gift

Brief 1

- Key points
- 1. Develop
- 2. (a) food (or) textile
- 3. item
- 4. suitable
- 5. (for a) celebration
- 6. gift

Brief 2

Develop a food or textile item to be included in a retailer's range for children

Brief 2

Key points

- 1. Develop
- 2. (a) food (or) textile
- 3. item
- 4. (to be) included
- 5. (in a) retailer's range
- 6. (for) children

Example of basic accurate explanation of key points

Develop • create or devise ideas for a new item

Example of further accurate detail in explanation of key points

- **Develop** create or devise ideas for a new item
 - make an item which is original or different to what is available at present

1:2 Draw up appropriate criteria for a specification

Allows for range of solutions

Specification allows for a range of possible solutions which are relevant to	
the brief	1 mark
If a range of solutions is not possible	0 marks

Contains more detail than the brief

Specification points must be derived from the brief. When drawing up the criteria for the specification candidates should not just rewrite the key points - greater explanation is required.

Where specification points do not consistently contain more detail than the brief, candidates will be awarded marks accordingly.

Be written in measurable terms

2 marks

Candidates must indicate how each specification point should be able to be measured by a valid method.

All specification points are measurable.	2 marks
¹ / ₂ or more, but not all specification points are measurable.	1 mark
Less than ½ the specification points are measurable.	0 marks

Note: Candidates are expected to produce a minimum of four specification points.

Total – 4 marks

1 mark

1 mark

Step 1.2 SPECIFICATION

Brief 1 – Celebration gift						
Specification point	Measured by:	Identified expert				

Brief specific

1	•	be different to other products already available/be original	 Interview Survey of retail outlets/ Internet search 	•	Food/textile technologist/ appropriate teacher/retailer/ target group
2	•	be edible/a fabric item	 Interview Component checklist/recipe analysis 	•	Food/textile technologist/retailer
3	•	be a single item	 Interview Component checklist/recipe analysis 	•	Food/textile technologist/retailer
4	•	be suitable as a gift	Interview/questionnaire	•	Food/textile technologist/ appropriate teacher/retailer/ target group
5	•	be appropriate for the celebration	 Interview/questionnaire 	•	Food/textile technologist/ appropriate teacher/retailer/ target group
6	•	be suitable for the recipient/target group	Interview	•	Food/textile technologist/ appropriate teacher/retailer/ target group/potential recipient
7	•	take account of current trends/be fashionable	Interview	•	Food/textile technologist/ retailer/target group

Target group

8	•	take account of the likes/dislikes of target group	•	Interview/questionnaire/survey/ sensory evaluation	•	Food/textile technologist/ retailer/target group
9	•	be aesthetically pleasing to target group	•	Interview/questionnaire/survey/ sensory evaluation	•	Food/textile technologist/ retailer/target group
10	•	take account of allergies	•	Interview	•	Food/textile technologist/ retailer/health professional
11	•	be healthy/take account of current dietary targets	•	Interview	•	Food technologist/dietician/ health professional
12	•	take account of religious/moral/ cultural beliefs of the recipient	•	Interview	•	Food/textile technologist/ appropriate teacher/retailer/ target group/potential recipient

Cost/quality

13	•	be comparable in cost to other products in the range	•	Costing exercise & price check/comparison Costing exercise & interview	•	Food/textile technologist/ retailer/target group
14	•	be cost effective/ good value for money	•	Costing exercise & interview/ survey	•	Food/textile technologist/ retailer/target group
15	•	be within the budget of the target group/ parent	•	Costing exercise & interview/ survey	•	Food/textile technologist/ retailer/target group
16	•	be of an acceptable/ satisfactory standard for sale/be safe	•	Interview/sensory testing Quality checklist & interview	•	Food/textile technologist/ retailer/target group/Trading Standards Officer/ Environmental Health Officer

Manufacture

17	•	be made using the facilities/resources available to the candidate	•	Interview	•	Food/textile technologist
18	•	be made in the time available to the candidate	•	Timed trial of prototype & interview	•	Food/textile technologist
19	•	be within the capabilities of the candidate	• •	Trial of prototype & interview Skills analysis & interview Interview	•	Food/textile technologist
20	•	be made using the facilities/resources available to the retailer	•	Interview	•	Food/textile technologist/retailer
21	•	be made in the time available to the retailer	•	Timed trial of prototype & interview	•	Food/textile technologist/retailer
22	•	be within the capabilities of the retail staff	•	Trial of prototype & interview Skills analysis & interview Interview	•	Food/textile technologist/retailer
23	•	be prepared under safe/hygienic conditions/safe to eat	•	Interview Quality checklist & interview	•	Food/textile technologist/ retailer/Environmental Health Officer

Production

24	•	be easy to prepare/cook/ reheat/transport	•	Interview Skills analysis & check	•	Food/textile technologist/retailer
25	•	be easy to launder/ care for	•	Interview Skills analysis & check	•	Food/textile technologist/retailer
26	•	be suitable to be made in advance	•	Interview	•	Food/textile technologist/retailer
27	•	have an appropriate shelf life	•	Interview	•	Food/textile technologist/ retailer/Environmental Health Officer
28	•	be suitable for mass production	•	Interview	•	Food/textile technologist/retailer
29	•	be suitable for the season of the year	•	Interview Literary/Internet search	•	Food/textile technologist/retailer

Note:

- The candidate **must** specify the term 'expert' if used.
- A food/textile technologist could include a person working in food/textile product development or a Home Economics teacher
- NB Specification Points It must be checked that the specification points are different.
 A candidate may use different wording to state the same point.
 - Measured by The candidate must specify the term 'expert' if used.
 Method of measuring must be able to check/assess whether
 - Method of measuring must be able to check/assess whether the specification point has been met.

Step 1.2 SPECIFICATION

Brief 2 – Children's range					
Specification point	Measured by:	Identified expert			

Brief specific

1	•	be different to other products already available/be original	 Interview Survey of retail outlets/ Internet search 	•	Food/textile technologist/ retailer/target group
2	•	be edible/a fabric item	 Interview Component checklist/recipe analysis 	•	Food/textile technologist/ retailer
3	•	be a single item	 Interview Component checklist/recipe analysis 	•	Food/textile technologist/ retailer
4	•	be suitable for children	 Interview/questionnaire/ survey Ingredients/nutritional analysis & check 	•	Food/textile technologist/ retailer/health professional/ parent Food/textile technologist/ retailer/health professional
5	•	be suitable for the retailer's range	Interview	•	Food/textile technologist/ retailer
6	•	be compatible/fit into the current range	Interview	•	Food/textile technologist/ retailer
7	•	take account of current trends/be fashionable	Interview	•	Food/textile technologist/ retailer/target group

Target Group

8	•	take account of the likes/dislikes of target group	Interview/questionnaire/survey/ sensory evaluation	 Food/textile techno retailer/target group 	
9	•	be aesthetically pleasing to target group	Interview/questionnaire/survey/ sensory evaluation	 Food/textile techno retailer/target group 	
10	•	take account of allergies	Interview	 Food/textile techno retailer/health profe 	0
11	•	be healthy/take account of current dietary targets	Interview	 Food/textile techno dietician/health pro retailer 	0
12	•	take account of religious/moral/ cultural beliefs of the target group	Interview	 Food/textile techno appropriate teacher target group 	

Cost/quality

13	•	be comparable in cost to other products in the range	•	Costing exercise & price check/ comparison Costing exercise & interview	•	Food/textile technologist/ retailer/target group
14	•	be cost effective/ good value for money	•	Costing exercise & interview/ survey	•	Food/textile technologist/ retailer/target group
15	•	be within the budget of the target group/ parent	•	Costing exercise & interview/ survey	•	Food/textile technologist/ retailer/target group/parent
16	•	be of an acceptable/ satisfactory standard for sale/be safe	•	Interview/sensory testing Quality checklist & interview	•	Food/textile technologist/ retailer/target group/ Trading Standards Officer/ Environmental Health Officer

Manufacture

17			Interview	Food/textile technologist
18	 be made available candidat 		Timed trial of prototype & interview	 Food/textile technologist
19	 be within capabilit candidat 	ies of the •	Trial of prototype & interview Skills analysis & interview Interview	 Food/textile technologist
20		• using the /resources • to the	Interview	 Food/textile technologist/ retailer
21	 be made available retailer 	e in the time • to the	Timed trial of prototype & interview	 Food/textile technologist/ retailer
22	 be within capabilit retail start 	ies of the •	Trial of prototype & interview Skills analysis & interview Interview	 Food/textile technologist/ retailer
23	safe/hyg	ared under jienic ns/safe to eat	Interview Quality checklist & interview	 Food/textile technologist/ retailer/Environmental Health Officer

Production

24	•	be easy to prepare/ cook/reheat/transport	•	Interview Skills analysis & check	•	Food/textile technologist/ retailer
25	•	be easy to launder/ care for	•	Interview Skills analysis & check	•	Food/textile technologist/ retailer
26	•	be suitable to be made in advance	•	Interview	•	Food/textile technologist/ retailer
27	•	have an appropriate shelf life	•	Interview	•	Food/textile technologist/ retailer/Environmental Health Officer
28	•	be suitable for mass production	•	Interview	•	Food/textile technologist/ retailer
29	•	be suitable for the season of the year	•	Interview Literary/Internet search	•	Food/textile technologist/ retailer

Note:

- The candidate **must** specify the term 'expert' if used.
- A food/textile technologist could include a person working in food/textile product development or a Home Economics teacher

NB	•	Specification Points		It must be checked that the specification points are different. A candidate may use different wording to state the same point.
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- Measured by
 The candidate must specify the term 'expert' if used.
 Method of measuring must be able to check/assess whether
 - the specification point has been met.

1:3 Devise an overall plan for investigations

List a range of relevant investigations – 2 marks

Candidates who provide a list of possible investigations which focus clearly on:	
 the key points of the project brief the specification points and have a clear aim/purpose 	2 marks

Candidates who provide a list of investigations	
• which do not focus clearly on the key points and the specification will	
be awarded	1 mark

Obvious omissions from the list of investigations will result in marks not being awarded.

Identify techniques to be used – 2 marks

All techniques are correctly identified	2 marks
1/2 or more, but not all techniques are correctly identified	1 mark
Less than ½ of the techniques are correctly identified	0 marks

Techniques must be appropriate for the investigations and so allow the candidate the possibility of collecting relevant data/information.

Total – 4 marks

From the proposed list of investigations drawn up in 1 : 3 above, candidates should form a prioritised list of those investigations which they propose to undertake.

No marks are awarded at this stage but candidates are expected to focus on those investigations most relevant to the needs of the project brief. A number of investigations may be combined by using one technique. **No more than 3** depending on their nature, could be realistically carried out in the time available.

Candidates who intend to use a questionnaire as an investigation must issue 20 in order to gain valid results.

Candidates should complete this work on page 6 of the pro forma.

Step 1.3 INVESTIGATIONS

Required investigations

- celebration
- gift

Bri	Brief 1 – Celebration gift							
	Investigation	Technique	Identified expert					

Brief specific

1	Range of potential ingredients/textiles/ components	InterviewLiterary/Internet searchSurvey of retail outlets	 Food/textile technologist/ retailer
2	Potential gifts	 Interview/survey/questionnaire Literary/Internet search Survey of retail outlets 	 Food/textile technologist/ appropriate teacher/retailer/ target group
3	Types of celebrations	Interview/survey/questionnaireLiterary/Internet search	 Food/textile technologist/ appropriate teacher/retailer/ target group
4	Appropriate gifts for celebrations	InterviewLiterary/Internet search	 Food/textile technologist/ appropriate teacher/retailer/ target group
5	Current range of potential food/textile gift items	 Interview Survey of retail outlets Literary/Internet search 	Food/textile technologist/ retailer/target group
6	Current trends	 Interview/survey/questionnaire Survey of retail outlets Literary/Internet search 	 Food/textile technologist/ retailer/target group
7	Suitability for target group/recipient	Interview	Food/textile technologist/ retailer/target group
8	Ideas for potential solutions	 Survey of retail outlets Literary/Internet/recipe/pattern search Trial of prototype(s) Interview/survey/questionnaire/ sensory testing 	 Food/textile technologist/ retailer/target group

Target Group

9	Likes/dislikes of target group	•	Interview/questionnaire/ survey/sensory evaluation	•	Food/textile technologist/ retailer/target group
10	Aesthetic appeal to target group	•	Interview/questionnaire/ survey/sensory evaluation	•	Food/textile technologist/ retailer/target group
11	Potential allergens	•	Interview	•	Food/textile technologist/ retailer/health professional
12	Religious/cultural beliefs of target group/potential recipient	•	Interview Literary/Internet search	•	Food/textile technologist/ appropriate teacher/retailer/ target group/potential recipient
13	Appropriate portion size/product size	•	Interview/questionnaire/ survey/sensory evaluation	•	Food/textile technologist/ retailer/target group

Cost/quality

14	Cost of potential ingredients/components/ solutions	Costing exercise	
15	Price range of similar dishes/items	 Interview Survey of current product range/Internet search 	Food/textile technologist/ retailer/target group
16	Budget of the target group/amount target group is prepared to pay	 Interview/questionnaire Costing exercise & interview/ survey/questionnaire 	Food/textile technologist/ retailer/target group
17	Quality requirements of potential solutions	Interview/survey/sensory testing/questionnaire	Food/textile technologist/ retailer/target group

Manufacture

18	Facilities/resources available to the candidate	Interview	Food/textile technologist
19	Time available to the candidate	Timed trial of prototype & interview	Food/textile technologist
20	Capabilities of the candidate	 Trial of prototype Time plan/checklist Skills analysis Interview 	Food/textile technologist
21	Facilities/resources available to the retailer	Interview	 Food/textile technologist/ retailer
22	Time available to the retailer	Timed trial of prototype & interview	Food/textile technologist/ retailer
23	Capabilities of the retail staff	Trial of prototypeSkills analysisInterview	 Food/textile technologist/ retailer
24	Hygiene/safety requirements for food production	Interview	Food/textile technologist/ retailer/Environmental Health Officer

Production

25	Preparation/cooking/ reheating/transport requirements	InterviewSkills analysis & check	Food/textile technologist/ retailer/target group
26	Safety in use/safe to eat	Interview	Food/textile technologist/ Environmental Health Officer/Trading Standards Officer
27	Care requirements of materials/resources used	InterviewLiterary/Internet search	 Food/textile technologist/ retailer Trial of prototype
28	Suitability for making in advance	Interview	 Food/textile technologist/ retailer
20	Appropriate shelf life	InterviewLiterary/Internet search	Food/textile technologist/ retailer/Environmental Health Officer
30	Suitability for mass production	Interview	 Food/textile technologist/ retailer
31	Implications of seasonality	Literary/Internet searchInterview	Food/textile technologist/ retailer
31	Influencing factors on final product	Interview	Food/textile technologist/ retailer

Note:

- The candidate **must** specify the term 'expert' if used
- A food/textile technologist could include a person working in food/textile product development or a Home Economics teacher

Step 1.3 INVESTIGATIONS

Required investigations

retailer's range children •

•

Brief 1 – Retailer's range for children			
Investigation	Technique	Identified expert	

Brief specific

1	Range of potential ingredients/textiles/ components	 Interview Literary/Internet search Survey of retail outlets 	 Food/textile technologist/ retailer
2	Potential range of food/textile items for children	 Interview/survey/ questionnaire Literary/Internet search Survey of retail outlets 	 Food/textile technologist/ retailer/target group/parent
3	Types of retail outlets for children's items	 Interview Survey of retail outlets/ Internet search 	 Food/textile technologist/ retailer
4	Current range of food/ textile items for children	 Interview Survey of retail outlets/ Internet search 	 Food/textile technologist/ retailer/target group/parent
5	Current trends	 Interview/survey/ questionnaire Survey of retail outlets Literary/Internet search 	 Food/textile technologist/ retailer/target group
6	Suitability for children	Interview	 Food/textile technologist/ retailer/parent
7	Ideas for potential solutions	 Survey of retail outlets Literary/Internet/recipe/ pattern search Trial of prototype(s) Interview/survey/ questionnaire/sensory testing 	 Food/textile technologist/ retailer/target group/parent

Target group

8	Likes/dislikes of target group	Interview/questionnaire/ survey/sensory evaluation	Food/textile technologist/ retailer/target group/parent
9	Aesthetic appeal to target group	 Interview/questionnaire/ survey/sensory evaluation 	 Food/textile technologist/ retailer/target group/parent
10	Potential allergens	Interview	Food/textile technologist/ retailer/health professional
11	Religious/cultural beliefs of target group/potential recipient	InterviewLiterary/Internet search	 Food/textile technologist/ appropriate teacher/retailer/ target group/parent
12	Appropriate portion size/product size	 Interview/questionnaire/ survey/sensory evaluation 	Food/textile technologist/ retailer/target group/parent

Cost/quality

13	Cost of potential ingredients/components/ solutions	•	Costing exercise		
14	Price range of similar dishes/items	•	Interview Survey of current product range/Internet search	•	Food/textile technologist/ retailer/target group
15	Budget of the target group/amount target group is prepared to pay	•	Interview/questionnaire Costing exercise & interview/survey/ questionnaire	•	Food/textile technologist/ retailer/target group
16	Quality requirements of potential solutions	•	Interview/survey/sensory testing/questionnaire	•	Food/textile technologist/ retailer/target group

Manufacture

17	Facilities/resources available to the candidate	•	Interview	•	Food/textile technologist
18	Time available to the candidate	•	Timed trial of prototype & interview	•	Food/textile technologist
19	Capabilities of the candidate	•	Trial of prototype Skills analysis Interview	•	Food/textile technologist
20	Facilities/resources available to the retailer	•	Interview	•	Food/textile technologist/ retailer
21	Time available to the retailer	•	Timed trial of prototype & interview	•	Food/textile technologist/ retailer
22	Capabilities of the retail staff	•	Trial of prototype Skills analysis Interview	•	Food/textile technologist/ retailer
23	Hygiene/safety requirements for food production	•	Interview	•	Food/textile technologist/ retailer/Environmental Health Officer

Production

24	Preparation/cooking/ reheating/transport requirements	•	Interview Skills analysis & check	•	Food/textile technologist/ retailer/target group
25	Safety in use/safe to eat	•	Interview	•	Food/textile technologist/ Environmental Health Officer/Trading Standards Officer
26	Care requirements of materials/resources used	•	Interview Literary/Internet search	•	Food/textile technologist/ retailer Trial of prototype
27	Suitability for making in advance	•	Interview	•	Food/textile technologist/ retailer
28	Appropriate shelf life	•	Interview Literary/Internet search	•	Food/textile technologist/ retailer/Environmental Health Officer
20	Suitability for mass production	•	Interview	•	Food/textile technologist/ retailer
30	Implications of seasonality	•	Literary/Internet search Interview	•	Food/textile technologist/ retailer
31	Influencing factors on final product	•	Interview	•	Food/textile technologist/ retailer

Note:

- The candidate **must** specify the term 'expert' if used
- A food/textile technologist could include a person working in food/textile product development or a Home Economics teacher

STEP 2 Total mark allocation – 15 marks

2:1 Implement the overall plan for investigations – 12 marks

The mark allocation for this area will be awarded holistically and will be based on candidates' performance in a series of investigations.

Candidates will be assessed on the results and conclusions from each investigation – see the marking criteria breakdown listed below.

Teachers/lecturers must ensure candidates present the results and conclusions of each investigation on pages 7, 8 and 9 only.

Candidates using computer software to produce results, eg bar charts or graphs, must ensure that these are presented only on the pages allocated for this work ie pages 7, 8 and 9.

Candidates who present the results and conclusions of each investigation on more than one A4 sheet of paper will be penalised.

Candidates' findings should

- be brief, concise and easy to interpret
- show a link to the aim and purpose of the investigation

Results must be derived from the investigations and be based on facts and evidence.

Conclusions must be based on results obtained.

Marking Criteria

- Holistic approach marks must be briefly justified
- Results must be brief, concise and easy to interpret
- Results must show a link to the aim/purpose of the investigation
- Results must be derived from the investigations and based on facts and evidence
- Conclusions must be based on the results obtained

For each of three investigations:

The candidate has done as they intended	1 mark
The investigation contains brief, concise and easy to interpret results	1 mark
Results are based on fact and relevant to brief	1 mark
Conclusion is based on results/shows progression	1 mark

Total – 12 Marks

2:2 Derive a solution from the investigations – 3 marks

Generate one solution – 2 marks

Candidates derive one solution which must be

•	relevant to the needs of the project brief	1 mark
•	based on the results and conclusions reached in the investigations	1 mark

Brief description of the solution – 1 mark

The solution should be described so it is able to be visualised.

Various methods may be used – written details, sketches, diagrams, labelled diagrams, storyboards – to ensure clarity.

Total – 3 marks

Brief 1: Celebration gift	Brief 2: Retailer's range for children
Possible solutions	Possible solutions
Any food or textile item suitable for gift	Any food or textile item suitable for children which could be part of a retailer's range

STEP 3 Total mark allocation

3:1 Manufacture the chosen solution

Candidates must complete the plan **before** starting to manufacture the solution.

Candidates will be penalised if the plan is written retrospectively.

Identify and requisition resources

Candidates who identify and requisition all the main resources3 marksCandidates who requisition most of the main resources2 marksCandidates who only requisition some of the main resources1 mark

Resources will depend on the chosen solution and may relate to textiles, equipment.

Identify and requisition equipment

Candidates who identify and requisition all the main equipment			
Candidates who identify and requisition most of the main equipment	2 marks		
Candidates who identify and requisition some of the main equipment	1 mark		

Equipment will depend on the chosen solution and may relate to equipment used in food or fabric activities.

Draw up a sequence of work

Candidates should show logical thinking when drawing up the sequence of work to manufacture the solution, eg

- activities should be in the correct order to complete the solution
- longer activities started nearer the beginning of the sequence
- dovetailing of activities as appropriate.

Sequence of work is highly effective – all activities planned in correct order	3 marks
Sequence of work is effective – most activities planned in the correct order	2 marks
Sequence of work is satisfactory – some activities planned in the correct order, sufficient to allow the solution to be manufactured	1 mark

3 marks

3 marks

Deployment of time (time plan)

Candidates should make good use of time.

- Activities should be appropriately timed.
- Resources and equipment are used to make more effective use of time.

Highly effective time plan	3 marks
Effective time plan	2 marks
Satisfactory time plan	1 mark

Total – 12 marks

After completing the plan for manufacture, candidates should start to manufacture the solution.

Candidates should be encouraged to make notes on page 14 as they are carrying out the manufacturing process. Notes may be made on how manufacture is proceeding, any problems encountered and any changes/modifications made to the plan.

This work is not marked but may prove useful to candidates when completing Step 4 : 1 – Evaluation of the overall plan.

Photographic evidence

Photographic evidence of the candidates' work must be attached to the proforma. If this evidence is not attached, marking must stop, and a note of explanation added to the marking sheet. This project must then be marked for the attention of the PA.

Although no marks are awarded for this area, **evidence must be provided** of the candidates' solution.

When a centre has no photographic evidence attached, but has a note of explanation, continue marking the project but again refer this project to the PA.

Two photographs are required:

- one should provide evidence of the solution during manufacture.
- the other should provide evidence of the **completed** solution.

Although the quality of the photographs is not important, they **must** give an indication of the type of work being carried out and completed by the candidate.

3 : 2 Devise a test for the manufactured solution

Briefs 1 & 2

Present one test with appropriate technique

Candidates should present **one** appropriate test with **one** appropriate technique.

Candidates who do not identify an appropriate test cannot be awarded any marks.

Technique must be appropriate to the test, allowing candidates to collect relevant data/information.

Total – 1 mark

Tes	st	Technique
1.	Examination by a specified expert eg food/textile technologist/retailer/ target group	 Interview/questionnaire with specified expert Sensory testing with specified expert
2.	Examination by target group	 Interview/questionnaire Sensory evaluation Observational checklist Wearer/user trial by target group
3.	Costing exercise	Costing exercise confirmed by interview with specified expert, eg food/textile technologist/retailer
4.	Nutritional analysis	 Literary/Internet/CD search & interview with food/textile technologist/dietician

When the candidate uses the term 'expert', it must be qualified eg a food/textile technologist.

This could be included in either the test or the technique.

3:3 Implement the test for the manufactured solution

1 mark

Factual and relevant results	
Results should be	
derived from the investigation	1 mark
based on facts and evidence.	

1 mark

Candidates must not offer personal opinions.

Total – 3 marks

STEP 4 Total mark allocation – 6 marks

4:1 Evaluate the chosen solution

Evaluation against the specification points – 3 marks

Candidates must rewrite the specification points briefly in the appropriate column.

Candidates must evaluate the solution against **each** specification point. The results of the testing can be used here.

Candidates will be penalised for lack of accuracy and detail within the explanation.

Page 17 of the pro forma should be used for the evaluation against the specification.

All specification points are evaluated	3 marks
• ¹ / ₂ or more, but not all specification points are evaluated	2 marks
Less than ¹ / ₂ the specification points are evaluated	1 mark
No evaluation is provided	0 marks

Evaluation of the overall plan – 3 marks

Candidate will evaluate the overall plan (Steps 1 – 3 of the Technological Project).

The following criteria should be used in the evaluation.

- time
- resources
- skills and abilities.

No marks will be awarded to candidates who do not use these criteria in their review.

The evaluation, which may include adaptations/modifications, **must be based on evidence** which can be found within the candidate's Technological Project pro forma.

Candidates should be encouraged to give reasons for any statements they make in the evaluation.

Candidates may find it helpful to use some of the headings for Steps 1 - 3 in the pro forma for the evaluation.

Page 18 of the pro forma should be used for the evaluation of the overall plan.

Total – 6 marks

Technological Project Intermediate 2 Summary Mark Allocation

Step	Mark Breakdown	Allocation
1.1	Identification of the key points with explanation	
	Identify the key points	2 marks
	Key points plus basic and accurate explanation	2 marks
	Key points plus detailed and accurate explanation	1 mark
		Total mark allocation 5
1.2	Draw up appropriate criteria for a specification	
	Allow for a range of solutions	1 mark
	Contain more detail than the brief	1 mark
	Be written in measurable terms	2 marks
		Total mark allocation 4
1.3	Devise an overall plan for investigations	
	List a range of relevant investigations	2 marks
	Identify techniques to be used	2 marks
		Total mark allocation 4
	Total mark allocation for Step 1	13 marks
2.1	Implement the overall plan for investigations	
	Holistic approach	Total mark allocation 12
2.2	Derive a solution	
	From the investigation generate one solution	2 marks
	Brief description of the solution	1 mark
		Total mark allocation 3
	Total mark allocation for Step 2	15 marks

Step	Mark Breakdown	Allocation
3.1	Manufacture the chosen solution	
	Requisitions all main resources	3 marks
	Requisitions most main resources	2 marks
	Requisitions some main resources	1 mark
		Total mark allocation 3
	Requisitions all main equipment	3 marks
	Requisitions most main equipment	2 marks
	Requisitions some main equipment	1 mark
		Total mark allocation 3
	Highly effective sequence of work	3 marks
	Effective sequence of work	2 marks
	Satisfactory sequence of work	1 mark
		Total mark allocation 3
	Highly effective deployment of time (time plan)	3 marks
	Effective deployment of time (time plan)	2 marks
	Satisfactory deployment of time (time plan)	1 mark
		Total mark allocation 3
3.2	Devise a test for the manufactured solution	
	One test presented with appropriate technique identified	1 mark
		Total mark allocation 1
3.3	Implement the test for the manufactured solution	
	Brief, concise and easy to interpret results	1 mark
	Results based on fact and relevant	1 mark
	Brief conclusions based on results	1 mark
		Total mark allocation 3
	Total mark allocation for Step 3	16 marks
4.1	Evaluate the chosen solution	
	Evaluation of specification points	3 marks Total mark allocation 3
	Evaluation of overall plan against set criteria: time/resources/ skills and abilities	3 marks Total mark allocation 3
	Total mark allocation for Step 4	6 marks

Total 50 marks available

Appendix 1 Intermediate 2 Technological Project Guidance on carrying out Investigations/Tests

Three investigations and one test must be carried out.

The aim, which should be linked to the candidate' specification, should be rewritten or cut and pasted from page 8 of the pro forma onto the top of the investigation page.

Questionnaire

- Minimum of 20 respondents.
- Minimum 5/8 relevant/valid questions linked to aim/specification to allow relevant data to be collected.
- Questions and all possible answers must be displayed.
- All responses must be displayed including nil responses.
- Given constraints of space, it is not necessary to display results as pie charts/graphs.
- Table format for displaying results of questionnaires can be space saving.

Survey

- Must identify the source(s) of information.
- Source of information must be relevant to investigation.
- The following sources could be used including the Internet, literary, shop, restaurant/café as a source of information.
- The source of information should be identified.
- The place selected should be related to the quality and quantity of the data available rather than the number of sources however more than one source should be used.
- Information should be displayed using appropriate headings, sub-divisions etc.

Interviews

- Carefully consider the suitability of the person interviewed. Must clearly identify their position in establishment/job title.
- Minimum 5/8 relevant questions linked to aim/specification to allow relevant data to be collected.
- Open-ended questions should be used to allow more data to be collected from the interviewee.
- Questions should be carefully formatted to extract useful facts and avoid one word responses such as Yes/No.
- All questions and responses must be displayed.

Internet/Literary Search

- All sources must be clearly identified.
- Should be related to the quality/quantity/relevance of the data available rather than the number of sources.
- Graphics may be included where relevant.
- Data collected should be organised using appropriate headings/sub-divisions etc.
- Information should not be lifted 'en bloc' from websites. It is appropriate to summarise key points which are relevant to the aim/specification.

Costing

- Breakdown cost of all ingredients/components must be included.
- Details of quantities and unit costs must be included.
- Sources should be included where appropriate.
- Comparative costing should measure 'like for like'
- NB Costing only proves cost of items/components. On its own it does not provide low/high cost, value for money, acceptability or price to target group.

Fabric Analysis

- There is no need to repeat fabric tests where information is already easily available in textbooks/websites.
- Fabrics used for testing must be clearly identified ie construction/fibre composition.
- Only fabrics being considered for potential solution should be tested/sampled/ investigated towards final solution.
- Details of method of testing must be given.

Sensory Testing

- All potential solutions must be clearly described.
- Breakdown of results must be shown. Summary of results is not acceptable.
- Key must be provided.
- It is appropriate to ask questions to elicit potential improvements/modifications.
- It is suggested for sensory testing that a minimum of five people are used to assess the products.

[END OF MARKING INSTRUCTIONS]