



Home Economics (All Contexts)

Intermediate 2

**Exemplifying the removal of half marks from the Main Diet
Paper from Diet 2009**

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Exemplars

Health and Food Technology

2008 Question 1(c)

Name **two** dietary diseases linked to obesity.

1 _____ 1
2 _____

Each disease was allocated ½ mark giving a total mark available of 1.

From 2009, a similar question would appear as follows:

Name **two** dietary diseases linked to obesity.

1 _____ 1
2 _____ 1

Each disease would be allocated 1 mark giving a total mark available of 2.

2008 Question 5(a)

For **each** of the following nutrients, list: (i) **one** function; (ii) **two** food sources

Calcium

Function _____ 1

Food source 1 _____ Food source 2 _____ 1

Iron

Function _____ 1

Food source 1 _____ Food source 2 _____ 1

Vitamin C

Function _____ 1

Food source 1 _____ Food source 2 _____ 1

Each food source was allocated ½ mark giving a total mark available of 6.

From 2009, a similar question would appear as follows:

For **each** of the following nutrients, list: (i) **one** function; (ii) **two** food sources

Calcium

Function _____ 1

Food source 1 _____ 1

Food source 2 _____ 1

Iron

Function _____ 1

Food source 1 _____ 1

Food source 2 _____ 1

Each food source would be allocated 1 mark giving a total mark available of 6. The number of nutrients has been reduced from three to two as the maximum mark allocation for any question is 6.

2007 Question 2(b)

Identify **four** sensory tests the manufacturer could carry out on the biscuits
Explain the information the manufacturer would gain from **tests 1 and 2.**

Sensory test 1 _____

Information _____

Sensory test 2 _____

Information _____

Sensory test 3 _____

Sensory test 4 _____ 4

Each sensory test was allocated ½ mark and the Information was allocated 1 mark giving a total mark available of 4.

From 2009, a similar question would appear as follows:

Identify **four** sensory tests the manufacturer could carry out on the biscuits
Explain the information the manufacturer would gain from **tests 1 and 2**.

Sensory test 1 _____ **1**

Information _____

_____ **1**

Sensory test 2 _____ **1**

Information _____

_____ **1**

Sensory test 3 _____ **1**

Sensory test 4 _____ **1**

Each sensory test and point of information would be allocated 1 mark giving a total mark available of 6. This remains within the maximum mark allocation for a question.

Fashion and Textile Technology

2008 Question 1(a)

Natural fibres can be classified according to their sources.
Name **two** animal fibres and **two** plant fibres.

Animal fibre 1 _____

Animal fibre 2 _____

Plant fibre 1 _____

Plant fibre 2 _____

2

Each fibre was allocated ½ mark giving a total mark available of 2.

From 2009, a similar question would appear as follows:

Natural fibres can be classified according to their sources.
Name **two** animal fibres and **two** plant fibres.

Animal fibre 1 _____

1

Animal fibre 2 _____

1

Plant fibre 1 _____

1

Plant fibre 2 _____

1

Each fibre would be allocated 1 mark giving a total mark available of 4.

2008 Question 1(b)

Identify **two chemical** fabric finishes and give **one** benefit of each finish.

Fabric finish 1 _____

Benefit _____

Fabric finish 2 _____

Benefit _____

3

Each fabric finish was allocated 1/2 mark and each benefit was allocated 1 mark giving a total mark available of 3.

From 2009, a similar question would appear as follows:

Identify **two chemical** fabric finishes and give **one** benefit of each finish.

Fabric finish 1 _____

1

Benefit _____

1

Fabric finish 2 _____

Benefit _____

1

1

Each fabric finish and benefit would be allocated 1 mark giving a total mark available of 4.

2008 Question 4(b)

Apart from fabric composition, identify **four** points of information that can be found on a garment label. Explain the importance of points **1** and **2**.

Point 1 _____

Explanation _____

Point 2 _____

Explanation _____

Point 3 _____

Point 4 _____

4

Each point of information was allocated ½ mark and each explanation was allocated 1 mark giving a total mark available of 4.

From 2009, a similar question would appear as follows:

Apart from fabric composition, identify **four** points of information that can be found on a garment label. Explain the importance of points **1** and **2**.

Point 1 _____

1

Explanation _____

1

Point 2 _____

1

Explanation _____

1

9

Point 3 _____ **1**

Point 4 _____ **1**

Each explanation and point of information would be allocated 1 mark giving a total mark available of 6.

Lifestyle and Consumer Technology

2008 Question 1(d)

Name **two** nutrients which might be lacking in a vegan diet.
For each nutrient state **two** food sources which would be suitable for a vegan.

Nutrient 1 _____

Food source 1 _____ Food source 2 _____

Nutrient 2 _____

Food source 1 _____ Food source 2 _____ **3**

Each nutrient was allocated 1 mark and each food source was allocated ½ mark giving a total mark allocation of 3.

From 2009, a similar question would appear as follows:

Name **two** nutrients which might be lacking in a vegan diet.
For each nutrient state **two** food sources which would be suitable for a vegan.

Nutrient 1 _____ **1**

Food source 1 _____ **1**

Food source 2 _____ **1**

Nutrient 2 _____ **1**

Food source 1 _____ **1**

Food source 2 _____ **1**

Each food sources and nutrient would be allocated 1 mark giving a total mark available of 6.

2008 Question 3(a)

Identify two checks a health professional would make on a newborn baby.

Check 1 _____

Check 2 _____

1

Each check was allocated ½ mark giving a total mark available of 1.

From 2009, a similar question would appear as follows:

Identify two checks a health professional would make on a newborn baby.

Check 1 _____

1

Check 2 _____

1

Each check would be allocated 1 mark each giving a total mark available of 2.

2008 Question 4(b)

Identify **two** safety points which should be considered when designing an outdoor jacket for a toddler.
Explain the importance of safety point 1.

Safety point 1 _____

Explanation _____

Safety point 2 _____

2

Each safety point was allocated ½ mark and the explanation was allocated 1 mark giving a total mark available of 2.

From 2009, a similar question would appear as follows:

Identify **two** safety points which should be considered when designing an outdoor jacket for a toddler.
Explain the importance of safety point 1.

Safety point 1 _____ **1**

Explanation _____

_____ **1**

Safety point 2 _____ **1**

Each safety point and the explanation would be allocated 1 mark giving a total mark available of 3.