## FOOD AND NUTRITION

Paper 6065/01
Written

## General comments

A wide range of marks was achieved in this paper. Some candidates scored well, demonstrating sound knowledge of the subject and an ability to apply that knowledge to a range of questions. Examples were given where appropriate. The performance of some candidates, however, was disappointing. Sometimes they were unable to give basic facts so were not able to give explanations or examples to illustrate points. Consequently marks were poor. Some answers suggested that questions had not been read carefully because the information given in the answers was not relevant to the topic. The importance of reading questions carefully and planning answers cannot be stressed enough. Many answers showed little evidence of planning; they were brief and gave little information.

There seemed to have been sufficient time to answer the required number of questions. There were, however, a number of rubric errors. Some candidates did not attempt to answer the required number of Section B questions; others answered all of the questions in Section B. Handwriting was generally good although there were a few scripts that were very difficult to decipher because the handwriting was too small. Teachers should remind candidates of the need for handwriting that is easy to read. Many candidates seemed to have been guided by the mark and space allocations for each part of Section A but in Section B there were examples of answers covering just a few lines.

The presentation of scripts was generally good but many candidates did not complete the grid on the front cover to indicate their chosen Section B questions. It is time-consuming for Examiners to look through scripts and complete the grid before marking can be started. Additional pages were often tied too tightly making it difficult to turn pages without tearing the answer paper. Sometimes pages were assembled in the wrong order. Candidates are responsible for checking that all instructions have been followed and that pages are in the correct order before work is handed in. Candidates must be reminded that each answer must be clearly separated form the others, whether by ruling a line across the page or by leaving at least one line. It is preferable to leave a line between each part of the question and to draw a line across the page at the end of the question. There is no need to begin each answer on a different page to write on only one side of the answer paper.

## Comments on specific questions

## Section A

## Question 1

(a) (i) Candidates knew that fat is composed of carbon, hydrogen and oxygen.
(ii) It was well known that carbohydrate and protein also supply energy.
(iii) Many candidates gave the required number of different uses of energy. Some noted that energy could be mechanical, electrical, chemical and energy in the form of heat. Other answers were examples of ways in which energy is used. Credit was given for whichever approach was taken.
(b) (i) Most candidates were able to give at least two functions of vitamin A. It was usually stated that vitamin A it is responsible for the formation of visual purple which aids vision in dim light. It is also associated with the formation of healthy skin and mucous membranes, helping to resist infection. A few candidates correctly noted that vitamin A is and antioxidant.
(ii) Sources of vitamin A were well known and full marks were often gained. Milk, cheese and butter, carrots and green vegetables were usually mentioned. Credit was given to those who included oily fish or a named example, and for identifying fish liver oil as a source. No mark was given for naming fish as an example of a source of vitamin A; oily fish was expected.
(iii) Night-blindness was known to be the deficiency disease associated with vitamin A .
(iv) The majority of candidates were able to state that vitamin D promotes the absorption of calcium and that it is important for the formation and maintenance of bones and teeth.
(v) The most frequently mentioned sources of vitamin D were milk, cheese and butter, oily fish and fish liver oil. It was well known that ultra violet rays from sunshine help the body to produce vitamin C.
(vi) Rickets, osteomalacia and osteoporosis were accepted as deficiency diseases associated with vitamin $D$.
(c) (i) There were many excellent descriptions of the digestion of fat in the duodenum. Some candidates, however, were unable to restrict their answer to the digestion of fat and gave information on the digestion of all nutrients. It was expected that mention would have been made of bile and its role in the emulsification of fat, increasing the surface area. It was important that candidates identified lipase, from pancreatic juices, the enzyme responsible for the breakdown of fat into glycerol and fatty acid.
(ii) Candidates were often less able to describe the absorption of fat in the ileum. It was usually stated that lacteals in the villi absorb glycerol and fatty acids. It was less well known that lacteals are connected to the lymphatic system and that glycerol and fatty acids recombine to form fat which then mixes with lymphatic fluid and joins the blood circulatory system. No credit was given for giving information on the absorption of these nutrients.
(d) (i) It was encouraging to note that the majority of candidates were able to give a good account of the importance of Non-Starch Polysaccharide. It absorbs water in the colon, making faeces soft and bulky, it binds food residues and stimulates peristalsis and helps to prevent constipation and other diseases of the digestive tract. Some candidates correctly noted that it helps to remove toxins and reduces the cholesterol level in the body.
(ii) The most frequently named sources of NSP were wholegrain cereals, brown rice, green vegetables, pulses and nuts. There were, however, many other valid examples.
(e) (i) Water has many uses in the body so there were many possible answers. Water forms part of the protoplasm in cells, making up $70 \%$ of the body, it is a constituent of body fluids such as blood and saliva, it maintains body temperature by the cooling effect of perspiration and it helps to eliminate waste from the kidneys. There were several other correct answers indicating a sound understanding of the importance of water.
(ii) It was well known that the result of a deficiency of water is dehydration.
(iii) Headaches, thirst, dizziness and lethargy were some of the symptoms of dehydration mentioned.
(iv) Most candidates mentioned manual workers and athletes as examples of groups requiring additional water because they lose water when perspiring. Some candidates noted that lactating mothers require additional water for the production of milk; others knew that those who live in hot climates need water to keep cool. Occasionally it was correctly stated that people suffering from fever, diarrhoea or vomiting need to replace the water they have lost.

## Section B

## Question 2

(a) (i) It was expected that candidates would be able to state that conduction occurs through solids or liquids by direct contact. When heated, molecules vibrate rapidly causing neighbouring molecules to vibrate. Frying was often given as an example; heat passes from the source to the pan then to the food.
(ii) Most candidates were able to state that convection takes place in liquids and gases. Convection currents were described and examples given. Boiling and baking were the most frequently given examples of convection.
(iii) There were few good definitions of radiation. It requires no medium. Heat rays from the source of heat, either above or below the food, fall directly onto the food and the food absorbs the heat. Food needs to be turned because heat is directed onto only one side of the food. Grilling and barbecuing are good examples.
(b) Most candidates were able to give one or two advantages and disadvantages of cooking in a microwave oven but most answers were brief and lacked understanding. It is a quick method of cooking so fuel is saved, the oven does not need to be preheated and the kitchen does not become heated. However, food does not brown or become crisp, only small pieces of food can be cooked successfully since microwaves cannot penetrate thick pieces of food. Timing is very important because cooking time is short. Consequently, it is easy to overcook food, especially since it does not brown. Most candidates noted that metal containers cannot be used but that it is possible to cook and serve in the same container, thus saving washing up. There were many possible points to be made but answers were restricted to one or two points.

## Question 3

(a) Many candidates gave five excellent points to consider when planning meals. Consideration of time, money and equipment were frequently noted and the age, health and activity of those taking the meal was acknowledged. The need to include a variety of colour, flavour and texture in the meal was also mentioned. There were many possible answers and credit was given whenever appropriate. Some candidates restricted their answer to the need for particular nutrients although the initial statement was that all meals should be balanced.
(b) The needs of pregnant women were well understood. It was often correctly stated that they require less fat in order to avoid the risk of obesity, and that NSP is important so that constipation is not a problem. Other nutritional requirements noted included protein, calcium, vitamin D, iron, folic acid and vitamin C. It was expected that the reason for the inclusion of each nutrient mentioned would be given.
(c) There were many sound explanations of the problems associated with a diet high in fat. Excess fat is stored under the skin as adipose tissue, or it accumulates around internal organs. This leads to weight gain or, if the amount of extra weight is excessive, to obesity. Problems such as hypertension, arthritis and diabetes may follow. Cholesterol levels are raised if the consumption of saturated fat is high. This is deposited on the inner walls of arteries making them narrower. Sometimes arteries become blocked, interrupting the flow of oxygen around the body. This may result in coronary heart disease or stroke. Credit was given to any relevant information on the problems of a diet high in fat.

## Question 4

(a) There were many disappointing responses on the different uses of sugar in the preparation of dishes. Most candidates noted that sugar gives a sweet flavour and appropriate examples of the use of sugar for sweetening were given. Some candidates correctly stated that a high concentration of sugar is responsible for the preservation of fruit in jam-making and that sugar can be used for decorating cakes, perhaps in royal icing or butter icing. It was sometimes stated that sugar, when heated, forms caramel which can be used in confectionery or in desserts like crème caramel. A few answers highlighted the fact that yeast feeds on sugar at the beginning of the fermentation process when bread-making. It was hoped that mention would be made of the use of sugar for aerating when creamed with margarine but this rarely happened.
(b) Many candidates failed to answer the question correctly and gave a list of instructions for making shortcrust pastry. There were, however, some very good answers. Rules and reasons were given to cover each stage. Reasons for sieving flour, using fingertips for rubbing in and for handling pastry lightly were usually given. Candidates noted that pastry becomes tough if it is handled too much or it is turned over when rolling out. There were many possible rules and reasons but the majority of candidates gave only two or three rules.
(c) Many candidates had a sound understanding of the ways in which HBV protein can be obtained by vegans. It was well known that the soya bean is the only vegetable source of High Biological Value (HBV) protein and that HBV protein can be obtained when two Low Biological Value foods are eaten at the same meal. The majority of candidates correctly identified this as complementation. Soya products, for example flour, tofu and milk, were often noted, and reference was frequently made to Textured Vegetable Protein (TVP) which can be made to resemble the texture of meat.

## Question 5

(a) Most candidates were able to name at least four of the nutrients in fish. Full marks were frequently scored.
(b) Since there are several methods of preserving fish it was expected that most candidates would have been able to name at least three of them. Drying, salting and canning were the most frequently given answers although freezing, smoking, pickling and vacuum packing were sometimes named. The principles of each of the methods of preservation were less well known. It was hoped that candidates would be able to state that freezing relies on the fact that bacteria are dormant at low temperatures and that when the water in food is frozen it is unavailable to bacteria for growth. In salting, water is removed by osmosis, water is evaporated during drying, and in canning, bacteria are destroyed by heat. Bacteria cannot gain access to the food in the can because of the airtight seal. It was rarely noted that in pickling, the acid conditions created are unsuitable for bacterial growth.
(c) (i) Most candidates were able to give at least one reason for coating some foods before frying but very few managed to give three reasons. The best answers mentioned that coating protects food from the intense heat of the fat so avoiding over cooking, it prevents the absorption of fat by the food and the breaking of food, and allows moisture and juices from the food to be retained.
(ii) Batter, egg and breadcrumbs or egg and seasoned flour were the usual examples of coatings.
(iii) This part of the question concerned safety when frying but many candidates gave points on kitchen safety and food hygiene. Only those points related to frying were credited and full marks were awarded when points were supported with reasons. It was well known that fat or oil should not be overheated because it could ignite, and many candidates noted that food should be placed into the fat with care to avoid splashing. Other valid points were that pans of oil should not be left unattended and that both food and equipment should be dry. Some candidates noted that the pan for deep-frying must not be more than half full to avoid overflowing when food is added. There were many possible answers and full marks were often awarded for this section.

## Question 6

(a) The only other ingredients required for a fatless sponge cake made with three eggs are 75 g of flour and 75 g of caster sugar. It was surprising that many candidates added fat to the list of ingredients.
(b) There were many good accounts of the method although a number of candidates described other methods of cake making. The whisked method of cake making, with reasons where appropriate, was the only acceptable method. Cooking temperature and cooking time were expected. Those who were familiar with the method scored well in this part of the question. It was, however, apparent that some candidates had little experience of the whisked method.
(c) The changes taking place during baking were well known by many candidates. It was noted that air expands, the mixture rises and the shape sets. Descriptions of coagulation, caramelisation and dextrinisation were given in some answers. Most mentioned that that cake becomes brown on the outside and a crust is formed owing to the dry heat in the oven.
(d) Reasons for a close textured cake were fairly well understood. Those who described the whisked method well were able to state that the mixture may not have been whisked sufficiently or that trapped air was knocked out if flour was not folded into the mixture carefully. Some candidates correctly mentioned that a close texture could be the result of too low an oven temperature or insufficient baking.
(c) Swiss roll and sponge flan were popular examples of fatless sponge cakes.

## Question 7

(a) Few candidates were able to give four causes of food spoilage other than bacteria. It was hoped that yeast, moulds, enzyme action and moisture loss would be mentioned.
(b) (i) At this temperature bacteria are dormant so are unable to reproduce.
(ii) Bacteria reproduce slowly at this temperature.
(iii) Bacteria reproduce rapidly at this temperature.
(iv) Bacteria are destroyed or denatured at this temperature.
(c) It was surprising that few candidates were able to gain marks in this part of the question. Their answers were not precise enough. It is important information which has implications for food safety and for preservation.
(d) It is disappointing to note that few candidates gave sound advice on the use of a refrigerator. Freezers were often mentioned in answers as if refrigerators and freezers were the same. Refrigerators delay food spoilage but it will still occur. It was expected that candidates would state that food should be in clean, covered containers, raw meat should be at the bottom to prevent juices dripping onto other foods and that the refrigerator should not be over-packed so that cold air can circulate. It was sometimes noted that raw and cooked foods must be separated to prevent cross contamination and that the door should not be opened frequently or left open otherwise the temperature inside the refrigerator will be raised. Facts and reasons were expected but all correct information was credited.
(e) There were many excellent accounts of ways to avoid the transfer of bacteria during food preparation. Personal hygiene was discussed, the need for clean surfaces and clean equipment noted and the importance of keeping pets and insects out of the kitchen stressed. Some candidates correctly highlighted the need to ensure that frozen food is thoroughly defrosted, that cloths are sterilised frequently and that waste is disposed of carefully.

## FOOD AND NUTRITION

Paper 6065/02
Practical

## General comments

Many candidates produced work of a reasonable standard. Most Centres arranged their work in the correct order, labelled work clearly and sent the top copies to CIE as requested, with the accompanying mark sheets. A few Centres incorrectly sent both copies of the work to CIE. It is important that the top copies are marked by the Examiner before the practical examination, are used by the Examiner during the practical work and are then forwarded to CIE with the marks and detailed annotation. The second copy (pink) should be used by the candidates during the examination but should then be collected in and retained at the Centre until after publication of the results, as this is the only copy of the work in case the original copies go missing.

Tests should be "allocated to candidates in strict alphabetical order" but some Centres were still not following this regulation. All work should show evidence of marking but this was not always the case. It is not sufficient to allocate marks without supporting reasons. This is particularly important in the Methods and Results sections where the actual work is not seen by the Examiner at CIE. A clearly labelled photograph of the results is not compulsory but may help to verify the marks awarded.

The mark scheme should be read carefully before beginning to mark the work. A few Centres were not following the mark scheme correctly, often awarding marks which were too high in the Choice and Results sections. It was sometimes necessary to adjust the marks where the dishes chosen did not answer the question set or when the marks awarded were too high for too few dishes showing too few skills.

In the Choice section quite a number of Examiners incorrectly awarded full marks to candidates who did not answer the questions correctly, who had dishes missing from their meals or who chose dishes with very few skills. It is important that candidates read the questions carefully and include a good variety of skills and any special points required by the question, e.g. "a good supply of iron", "served with a sauce", "the use of different cereals", etc. Dishes for sections (a) and (b) of the test should be labelled correctly and dishes which form part of a meal should be listed clearly in the order of serving the meal. There should not be repetition of methods or ingredients. Recipes should be written next to the chosen dishes. Some candidates presented incomplete recipes, while others listed vague foods, e.g. "mixed vegetables", "pizza cheese", etc. or gave vague amounts ,e.g. "a few", "a handful". Recipes need to be accurate and foods need to be described correctly, e.g. a type of cheese, a named type or cut of meat or fish, etc. as this may be crucial to the success of the dish.

Many candidates produced very good time plans showing clearly which dishes were being prepared, giving brief methods with times and temperatures for cooking and any special points such as consistencies. A list of vague statements such as "make the pie", "cook the fish", etc. is not sufficient for a method. A number of candidates did not make preparations before cooking, e.g. pre-heating ovens or preparing cake tins. Some stated that they cooked vegetables when no previous preparation such as peeling or chopping had been done. No dishes should be prepared before the test either at home or at School as the candidate is expected to prepare, cook and serve all the planned dishes in the examination time. A few candidates ordered partially prepared foods such as grated cheese, chopped vegetables, etc. and one even served a "cake made at home", this is not allowed.

The sequence of cooking dishes was much improved from previous examinations. Candidates still need to take care that dishes for one course of a meal are all ready at the same time and that meals are served in the correct order. Few serving details were included other than "serve...". Candidates should briefly state how they would garnish/decorate their dishes or state any particular way that the dish would be served. The second course of a meal should be served approximately 15 minutes after the first course. Washing up should be shown three times in the plan and should be completed within the test time. Many candidates produced excellent shopping lists but a few presented incomplete lists, did not describe the foods they required or did not list the foods in exact amounts.

The Methods and Results sections are marked by the Examiner at the Centre and should be supported by detailed annotation. Some Centres explained exactly what happened while the candidates were cooking and serving the dishes, other Centres said very little. The mark scheme states clearly that in the Methods section "where a candidate is preparing very simple dishes the maximum mark of 55 should be reduced accordingly" and in the Results section "the maximum marks must be reduced for simple dishes involving little skill". A number of Centres awarded high marks to all candidates regardless of the dishes being prepared. It should not be the case that candidates who prepare a few simple dishes should be awarded the same marks as candidates who prepare a series of complicated, skilful dishes. Some marks had to be adjusted where it was clear that the regulations had not been followed.

## Comments on specific questions

## Question 1

This was a popular question. Some candidates chose a good selection of dishes containing red meat, offal, pulses or green vegetables which would contain a good supply of iron. Quite a number of candidates failed to include iron in some of their dishes so should have had marks deducted. Meals for the teenagers were usually reasonable although on occasions they were not very filling.

## Question 2

Midday meals were prepared well and most candidates included a sauce as required by the question. A good variety of small cakes and biscuits were prepared.

## Question 3

Candidates prepared a selection of dishes using the equipment listed but did not always indicate which piece of equipment was to be used for each dish. On a few occasions candidates did not use every piece of equipment listed. Care should be taken that dishes chosen show a reasonable level of skill, e.g. lemonade is very simple to make, so it was not the best choice to show the use of a lemon squeezer and should not have been awarded full marks.

## Question 4

Dishes containing cereals were prepared but candidates did not always choose different cereals for their dishes, many chose the same cereal in different forms, e.g. wheat flour, pasta (from wheat flour), etc. Packed meals contained a reasonable selection of sweet and savoury foods.

## Question 5

Many candidates were able to cook reasonable meals although sometimes there was insufficient protein in the meal for a vegetarian. In section (b) a number of candidates prepared cakes but did not use the whisking method as required in the question. Pastry dishes were good.

## Question 6

This was a popular question. A selection of sweet and savoury dishes was prepared, usually showing a variety of skills. Cold drinks were made but sometimes these were very similar, e.g. lemonade and orange juice. Two very different flavours and methods of making would have been better choices.

## Question 7

Correct cooking methods were used as required by the question but candidates need to take care that dishes show skill, e.g. steamed fish, served alone, shows few skills but to add skills it could have been used as part of a fish pie. It was not always clear in this test which of the dishes would be served as part of the meal in (b).

## Question 8

A good variety of named herbs and spices were used in a good variety of dishes. A few candidates chose to use "mixed herbs" when it would have been preferable to use a particular named herb. In (b) many candidates failed to make a cake by the correct method. In the creaming method fat and sugar are creamed together before the gradual addition of eggs and then flour. The all-in-one method was not the correct method required. Scones were made well.

