M1.(a) 1. Fewer children / less likely that children with asthma eat fish;
   *Accept converse.*

   2. Fewer children / less likely that children with asthma eat oily fish;
      *MP1 and 2 – Allow use of numbers.*

   3. Little / only 2% / no difference in (children with or without asthma who eat) non-oily fish.
      *Do not accept arguments related to amount of fish eaten*

(b) 1. (Shake with) ethanol / alcohol;
   1. *Accept named alcohol*

   2. Then add (to) water;
      2. *Order must be correct*

   3. White / milky / cloudy (layer indicates oil).
      3. *Ignore forms emulsion as in stem*
      3. *Ignore precipitate*

M2.(a) 1. Dissolve in alcohol, then add water;
   2. White emulsion shows presence of lipid.

(b) Glycerol.

(c) Ester.

(d) Y (no mark)
   Contains double bond between (adjacent) carbon atoms in hydrocarbon chain.
(e) 1. Divide mass of each lipid by total mass of all lipids (in that type of cell);
2. Multiply answer by 100.

(f) Red blood cells free in blood / not supported by other cells so cholesterol helps to maintain shape;

Allow converse for cell from ileum – cell supported by others in endothelium so cholesterol has less effect on maintaining shape.

(g) 1. Cell unable to change shape;
2. (Because) cell has a cell wall;
3. (Wall is) rigid / made of peptidoglycan / murein.

M3.(a) Two suitable suggestions;
E.g.
1. (Are mammals so) likely to have same physiology / reactions as humans;
2. Small enough to keep in laboratory / produce enough milk to extract;
3. (Can use a) large number.

Ignore references to ethical issues

(b) 1. Hydrolysis of lipids produces fatty acids;
2. Which lower pH of mixture.

(c) 1. (Bile-activated lipase / it) increases growth rate (of kittens);
2. Results for formula with lipase not (significantly) different from breast milk / are (significantly) different from formula milk alone;
3. Showing addition of (bile-activated) lipase is the likely cause (of increased growth);
4. Lipase increases rate of digestion of lipids / absorption of fatty acids.
M4.(a) 1. Crush / grind;
2. With ethanol / alcohol;
3. Then add water / then add to water;
   2. Water must be added after ethanol for third mark.
4. Forms emulsion / goes white / cloudy;
   4. Do not accept carry out emulsion test.

(b) (i) 4 / four;

(ii) 1. Phosphate / \text{PO}_4; \text{"It" refers to phospholipid.}
2. Instead of one of the fatty acids / and two fatty acids;
   1. Accept minor errors in formula. Do not accept phosphorus / phosphorus group.

(iii) 1. Double bonds (present) / some / two carbons with only one hydrogen / (double bonds) between carbon atoms / not saturated with hydrogen;
   Answer refers to unsaturated unless otherwise clearly indicated.
   May be shown in appropriate diagram.
2. In (fatty acid) \text{C}_3 / 3;

M5. (a) Double bond(s);
(Bonds) between carbon;

*C=C* bond(s) = 2 marks

'No' *C=C* bond(s) disqualifies 1 mark only

Accept: does not contain maximum number of H for 1 mark

Neutral: contains *C=O* bonds

(b) Graph shows negative correlation / description given;

Correlation does not mean causation / prevention / shows lower risk not prevention;

May be due to another factor / example given;

Neutral: refs. to methodology e.g. sample size / line of best fit

Q: Do not allow ‘casual’ relationship

(c) (i) Glycosidic;

Accept: if phonetically correct

Reject: ester bond

(ii) Contains glycerol / three fatty acids / forms three ester bonds;

Neutral: contains less fatty acids

Answers must refer to a triglyceride

Ignore refs. to incorrect bond names

Neutral: olestra has eight fatty acids / R groups

Reject: contains three glycerols

(iii) 9;

[8]

M6.(a)

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(b) 1. Two marks for box round two hydrogens and one of the oxygens from OH groups on carbons 1 and 4;

2. One mark from incorrect answer involving any two hydrogens and an oxygen from carbons 1 and 4;
   Do not award marks if all atoms concerned are on same carbon atom or are on carbon atoms other than 1 and 4 or where the answer does not have two hydrogen and one oxygen

(c) (i) 1. Holds chains / cellulose molecules together / forms cross links between chains / cellulose molecules / forms microfibrils, providing strength / rigidity (to cellulose / cell wall);

2. Hydrogen bonds strong in large numbers;
   Principles here are first mark for where hydrogen bonds are formed and second for a consequence of this.
   Accept microfibres

(ii) Compact / occupies small space / tightly packed;
   Answer indicates depth required. Answers such as “good for storage”, “easily stored” or “small” are insufficient.

M7. Fatty acids used to make phospholipids;
Phospholipids in membranes;
More phospholipids more membranes made;
Fatty acids respired to release energy; 
More triglycerides more energy released; 
Energy used for cell production / production of named cell component; 

*Do not allow credit for ‘making’ energy*