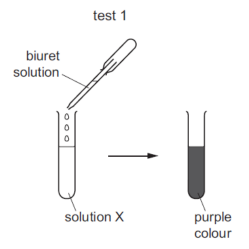
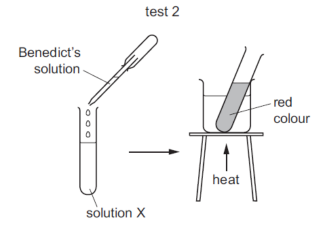
Biological molecules - 2022 June IGCSE 0610

1. June/2022/Paper_ 11/No.11

The diagram shows two food tests being carried out on solution X.





Which nutrients are present in solution X?

- A protein and starch
- B protein and sugar
- C starch and fat
- D starch and sugar

2. June/2022/Paper_ 11/No.9

What are the smaller basic units of starch and glycogen molecules?

	starch	glycogen
Α	amino acids	fatty acids and glycerol
В	amino acids	glucose
С	glucose	fatty acids and glycerol
D	glucose	glucose

3. June/2022/Paper_ 11/No.10

Some terms used to describe enzyme-controlled reactions are listed.

- 1 catalyst
- 2 product
- 3 protein
- 4 substrate

Which terms describe an enzyme?

A 1 and 3 **B** 1 and 4 **C** 2 and 3 **D** 2 and 4

4. June/2022/Paper_ 12/No.9

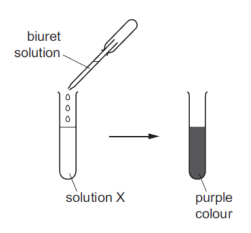
What are the smaller basic units of starch and glycogen molecules?

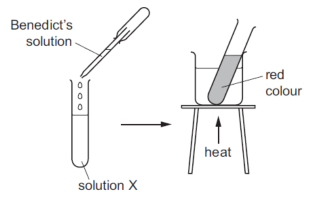
	starch	glycogen
Α	amino acids	fatty acids and glycerol
В	amino acids	glucose
С	glucose	fatty acids and glycerol
D	glucose	glucose

5. June/2022/Paper_ 12/No.11

The diagram shows two food tests being carried out on solution X.

test 1 test 2





Which nutrients are present in solution X?

- A protein and starch
- B protein and sugar
- C starch and fat
- D starch and sugar

6. June/2022/Paper_ 12/No.22

The photographs show a positive test for the presence of carbon dioxide gas.



test-tube at the start



test-tube at the end

Which reagent is being used in the test-tube?

- A Benedict's
- B biuret
- C DCPIP
- **D** limewater

7. June/2022/Paper_ 13/No.9

What are the smaller basic units of starch and glycogen molecules?

	starch	glycogen
Α	amino acids	fatty acids and glycerol
В	amino acids	glucose
С	glucose	fatty acids and glycerol
D	glucose	glucose

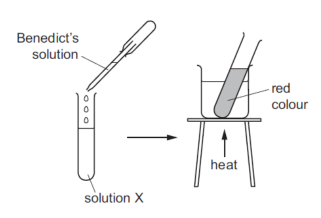
8. June/2022/Paper_ 13/No.11

test 1

The diagram shows two food tests being carried out on solution X.

biuret solution

Solution X purple



test 2

Which nutrients are present in solution X?

- A protein and starch
- B protein and sugar
- C starch and fat
- D starch and sugar

9. June/2022/Paper_ 21/No.7

What are the smaller basic units of starch and glycogen molecules?

colour

	starch	glycogen
Α	amino acids	fatty acids and glycerol
В	amino acids	glucose
С	glucose	fatty acids and glycerol
D	glucose	glucose

10. June/2022/Paper_ 23/No.7

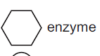
What are the smaller basic units of starch and glycogen molecules?

	starch	glycogen
Α	amino acids	fatty acids and glycerol
В	amino acids	glucose
С	glucose	fatty acids and glycerol
D	glucose	glucose

11. June/2022/Paper_ 23/No.14

Which diagram represents the action of lipase?

$$\mathsf{A} \quad \bigcirc + \bigcirc + \left\langle \bigcirc \right\rangle \longrightarrow \triangle$$



substance 1

substance 2

substance 3