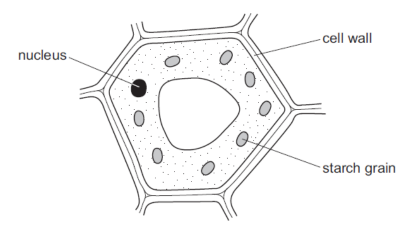
<u>Cells – 2022 June O Level 5090</u>

1. June/2022/Paper_11/No.1

The diagram shows a plant cell. The cell is stained with iodine solution.

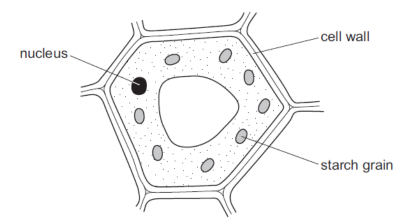


After staining with iodine solution, what are the colours of the cell wall and the starch grain?

	cell wall	starch grain	
Α	blue-black	lack blue-black	
В	blue-black orange-brow		
С	orange-brown	vn blue-black	
D	orange-brown orange-brow		

2. June/2022/Paper_12/No.1

The diagram shows a plant cell. The cell is stained with iodine solution.



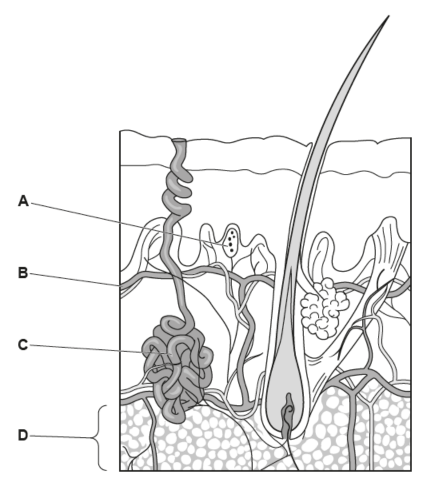
After staining with iodine solution, what are the colours of the cell wall and the starch grain?

	cell wall	starch grain	
Α	blue-black blue-blac		
В	blue-black	orange-brown	
С	orange-brown blue-bla		
D orange-brown		orange-brown	

3. June/2022/Paper_21/No.1 (a_ c)

(a)

The diagram shows human skin.



(i)	Identify the parts labelled B and C .	
	В	
	C	[2]
(ii)	Describe how part ${\bf B}$ is involved in maintaining a constant body temperature when external temperature drops.	

solvedpapers.co.uk

(b)	b) Part A is unevenly distributed in human skin.					
	Name part A and suggest reasons for this uneven distribution.					
	[3]					
(c)	The thickness of layer D can change over several months.					
	Suggest and explain one reason for a decrease in the thickness.					
	[2]					

solvedpapers.co.uk

June/2022/Paper_21/No.6(a)

There are many different types of virus that can infect animal cells.					
(a) Comp	a) Compare the structure of a typical virus with a typical animal cell.				
•••••					
				[4	