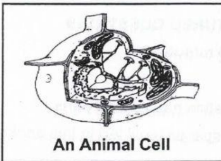
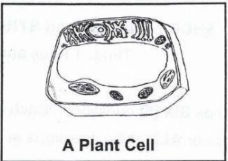
## 1. CELLS

The diagrams show two different types of cells.





For Examinately Plant Form	[2
<ul> <li>'Cells must work together to perform basic life processe to keep organisms alive.'</li> </ul>	
Name TWO life processes of cells.	
(i)	[1]
(ii)	[1]
A CANADA AND A CAN	
c). 'All cells have a cell membrane.'	
Name TWO materials that can pass through the cell member	rane.
(i)	[1]
/III\	[1
(ii)	

d). 'All cells hav	e a nucleus.			
	ucleus an important p			
			A TRANSPORTED	SAIGHT CHECKS
		1-5 (4) (4) (5)		.00
North Control				[1]
e) . (i). What is th green pla	he name of the green nts?	substance that	is found in th	e cells of
				<u> </u>
Appellation of the first	The second second			[1]
e) (ii). Explain w was missi	hat would happen if t ing from the cells of a	ne green substa green plant?	ince you nam	ned in (e) (i)
e) (ii). Explain w was missi	ing from the cells of a	green plant?	<u>(6.</u>	ned in (e) (i)
e) (ii). Explain w was missi	ing from the cells of a	ne green substa green plant?	<u>(6.</u>	ned in (e) (i)
e) (ii). Explain w was missi	ing from the cells of a	green plant?	<u>(6.</u>	ned in (e) (i)
e) (ii). Explain w was missi	ing from the cells of a	green plant?	<u>(6.</u>	
e) (ii). Explain w was missi	ing from the cells of a	green plant?		[2
e) (ii). Explain w was missi	ing from the cells of a	green plant?		[2
e) (ii). Explain w was missi	ing from the cells of a	green plant?		[2]
e) (ii). Explain w was missi	ing from the cells of a	green plant?		[2
e) (ii). Explain w was missi	ing from the cells of a	green plant?		[2 MARKS 10