

GCSE Biology B (Twenty First Century Science)

J257/02 Depth in Biology (Foundation)

Question Set 18

Their teacher has scattered small green straws and small red straws over a larg- grass.			ner has scattered small green straws and small red straws over a large area of	
In each round of the game, the students have to run around and pick up they can in 10 seconds.			und of the game, the students have to run around and pick up as many straws as 10 seconds.	
	(a)	The	straws are like a population of prey.	
Which statement is an example of variation between the straws?		ch statement is an example of variation between the straws?		
Tick (✓) one box.		(✓) one box.		
		The	y are all small.	
		The	y are different colours.	
		The	y are in different places on the grass.	
		The	y will not all be picked up.	
	(b)	The	straws are 'hunted' by the students, who are like predators.	[1]
	(6)	Explain why the green straws are better suited to 'survive' in the grassy environment.		
		Explain with the green shaws are better suited to survive in the grassy environment		[2]
	(c)	The students are in competition to pick up as many straws as they can.		L
		_	gest one example of variation between students that could affect their ability to pete for the straws.	F4.
	(d)	Which biological process is the game a model of? Tick (✓) one box		[1]
		Muta	ation	
Natural selection Reproduction Selective breeding		Natural selection		
		Rep	roduction	
		Selective breeding		
	(-)			
(e) The students play several rounds of the game.		The	students play several rounds of the game.	
		(i)	Straws that have been picked up are not put back on the grass after each round.	
		The total population of straws left on the grass will therefore be smaller aft several rounds.		
			Predict one other way in which the population of straws left on the grass will have changed after several rounds of the game.	[1]

1 Some students are playing a game.

(ii) The student who picks up the **fewest** straws in each round has to drop out of the game. The total population of students will therefore be smaller after several rounds.

Predict one **other** way the population of students will have changed after several rounds of the game.

Explain your answer.

[2]

Total Marks for Question Set 18: 8



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