

BIOPOLYMERS
MARKING GUIDELINES

Brochure

Criteria	High	Satisfactory	Progressing
Agreed Brochure Elements			
1. Visual appeal: Materials are set out in a visually appealing format with colour combinations that enhance the brochure	3	2	1
2. Graphics: Are large and easy to view and relevant	3	2	1
3. Border: appropriate border is present	3	2	1
Total	/9		

Subject Material

Subject material	extensively discussed	thoroughly discussed	soundly discussed	limited discussion
growth conditions	6	4	3	1
evaluates the potential uses	6	4	3	1
future research directions	6	4	3	1
biopolymers	correct chemical and common name	correct chemical incorrect common name	incorrect chemical correct common name	
identifies the biopolymers	3	2	1	
Total	/21			

BIOPOLYMERS**OVERALL MARKING GRADES**

Marking Criteria	Mark Range	Grade
The student has demonstrated * an extensive knowledge and understanding of the content and can readily apply this knowledge to :- presentation of the brochure, identifying a biopolymer, describing growth conditions, evaluating the potential uses of the biopolymer and the discussing future research directions	25 - 30	A
* a thorough knowledge and understanding of the content and can apply this knowledge :- presentation of the brochure identifying a biopolymer, describing growth conditions, evaluating the potential uses of the biopolymer and the discussing future research directions	19 - 24	B
* a sound knowledge and understanding of the main areas of content and can apply this knowledge:- presentation of the brochure identifying a biopolymer, describing growth conditions, evaluating the potential uses of the biopolymer and the discussing future research directions	13 - 18	C
*basic knowledge and understanding of the content can apply this knowledge :- presentation of the brochure identifying a biopolymer, describing growth conditions, evaluating the potential uses of the biopolymer and the discussing future research directions	7 - 12	D
* an elementary knowledge and understanding in applying areas of the content to :- presentation of the brochure, identifying a biopolymer, describing growth conditions, evaluating the potential uses of the biopolymer and the discussing future research directions	1 - 6	E